Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it

20 Mm



PROGRESS, POWERED BY YOU.





Miller



MILLER[®] PRODUCTS.

BUILT BY PEOPLE LIKE YOU, FOR PEOPLE LIKE YOU.

Careful planning. Attention to detail. Pride in a job well done. That's how people like you weld. That's how people at Miller work.

For more than 90 years, dedicated Miller employees in Appleton, Wisconsin, have put expertise, ingenuity and work ethic into everything we build. And because we listen to the people who use our equipment, we're always creating new solutions to meet your needs.

Whether you weld to build a project, a business or a dream, you can depend on Miller products to get the job done right. Because we work the way you work.



MillerWelds.com



1-800-4-A-Miller (1-800-426-4553) Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it

10

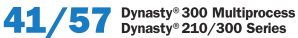




When you work with a Miller distributor, you're working with a valued partner. You can depend on their in-depth knowledge and assistance to select a perfect Miller solution — and their support throughout your product's long lifetime of service. Visit MillerWelds.com to find a Miller distributor near you.











Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it **BENEFITS OF BLUE** AND INNOVATIONS. AND INNOVATIONS.

Miller is committed to bringing forward-thinking technologies and solutions to the welding industry. We listen to your challenges and constantly seek to improve our products and services to better address them.

EASE OF USE

ArcConnect[™]

Next generation communication that utilizes high-speed signals to improve weld performance and allow point-of-use controls to be located at the feeder. Found on the Deltaweld® Systems (pg 12).

-AUTO-LINE* Allows for any input voltage hookup with no manual linking. Provides TECHNOLOGY convenience in any job setting and is ideal for dirty or unreliable power. Found on the following products:

Stick

TIG

Maxstar® (pg 49-50)

Maxstar[®] (pg 53/56/58)

Syncrowave® 210 (pg 54)

Dynasty® (pg 57-58)

Plasma cutters

Spectrum® (pg 95)

CST[™] 282 (pg 51)

MIG Millermatic[®] 255 (pg 9) AlumaPower[™] 350 (pg 11) Invision[™] 352 (pg 14) Continuum™ (pg 15) Auto-Continuum[™] (pg 16)

Multiprocess

Multimatic[®] 255 (pg 40) Maxstar® (pg 41) Dynasty® (pg 41) XMT® 350 (pg 42-45)

AutoSense[™]

Reduces issues related to setting helmet sensitivity by allowing welder to push and hold the AutoSense button to automatically set the helmet sensitivity for their environment. Found on Digital Infinity[™] and Digital Elite[™] welding helmets (pg 111).

Auto-Set[™]

Provides speed, convenience and confidence of preset controls and eliminates guesswork when setting weld parameters. Variations of this technology include Advanced Auto-Set and Auto-Set Elite. Found on the following products:

TIG

MIG Millermatic[®] (except 252) (pg 7–10)

Multiprocess Multimatic® (pg 37-40)

MVP[™] plugs and adapters

Allows connection to common 120- or 240-just choose the plug/adapter that fits the receptacle. Found on the following products:



MIG TIG

Millermatic[®] 211 (pg 7) Multiprocess Multimatic[®] 200/215 (pg 37) Multimatic[®] 220 AC/DC (pg 38)

Stick

Diversion[™] (pg 53) Syncrowave® 210 (pg 54) **Engine drives** Fusion (pg 73)

Syncrowave® 210 (pg 54)



Provides single-phase stick weld capability with the engine shut off by plugging into 120- or 240-volt

wall power. Ideal for indoor or noise-sensitive environments. Found on the Fusion engine drive (pg 73).

Pro-Set[™]

Provides speed, convenience and confidence of preset controls and eliminates guesswork when setting TIG or stick weld parameters. Found on the following products:

Multiprocess

Multimatic[®] 220 AC/DC (pg 38) Multimatic[®] 235 (pg 39) Maxstar® (pg 41) Dynasty® (pg 41)

Syncrowave® (pg 54-55) Maxstar® (except 161) (pg 56/58) Dynasty® (pg 57–58)

QuickTech[™]

Provides easy setup and process changing on the Multimatic[®] 220 AC/DC multiprocess welder (pg 38).

- Automatically determines polarity. Work is always connected to the bottom right receptacle. MIG gun and TIG torch can stay connected at the same time.
- Automatically switches to the right process. Just hit trigger or foot control and the machine automatically changes, eliminating the need to manually change processes.
- Automatically recalls settings from the last process used.

Remote start/stop

Allows you to easily turn your Bobcat[™] welder/ generator on and off remotely so it only runs when you need it. Get more out of each tank, extend time between maintenance and work without the hassle of walking back to your machine. Found on the Bobcat[™] 225 and 260 (non-LP) engine drives (pg 76).



X-Mode[™]

Electromagnetically senses the weld to reduce sunlight interference and continuously detects the arc even if sensors are blocked. Found on the T94[™], Digital Infinity[™], Digital Elite[™] and Classic VSi[™] welding helmets (pg 110-111).

Advanced welding processes

Versa-Pulse[™] is a fast, low-heat, low-spatter process designed for materials up to 1/4 inch and is great for gap filling.

Accu-Pulse[®] is better for out-of-position welds, provides higher deposition rates and has the most adaptive arc on 16 gauge and thicker materials.

RMD® (Regulated Metal Deposition) is a modified-short-circuit process with the lowest heat and limited travel speed. Designed to fill gaps in thin-material applications, it provides a higher quality root pass, a calm stable arc and less spatter.

Advanced welding processes are found on the following products:

MIG

Deltaweld® 350/500 with Intellx™ Pro feeder (Accu-Pulse only) (pg 12) Continuum[™] Systems (pg 15) Auto-Continuum[™] Systems (pg 16)

Engine drives (RMD only) Trailblazer® 325 ArcReach models (pg 78) w/ArcReach Smart Feeder Big Blue[®] ArcReach models (pg 81-84) with ArcReach Smart Feeder

Multiprocess (RMD only)

XMT® 350 FieldPro models (pg 44) with ArcReach Smart Feeder PipeWorx 400 System (pg 48)

Augmented reality welding

Training solution that builds a larger, more skilled welding workforce and quickly helps correct errors, reinforces proper welding practices and accelerates skill advancement. Found on the MobileArc[™] (pg 116) and AugmentedArc[™] (pg 117) augmented reality welding systems.

ClearLight[™] Lens Technology

Provides high-definition

optics for precision arc



recognition. Found on T94[™], Digital Infinity[™], Digital Elite[™], Digital Performance[™] and Classic Series welding helmets (pg 110-111).



Automatically adjusts the amount of current required to clear a short. Delivers a smoother, more consistent arc that can be tailored to match the application, material,

fit-up and welder technique. Found on Trailblazer® 325 (pg 78) and Big Blue[®] (pg 81-84) engine drives.

Insight

Welding Intelligence™

Insight Core[™] is an easy-to-use welding information solution that gives visibility into your operation so you can improve productivity.

Insight Centerpoint[™] is a real-time welder feedback solution that provides guidance and control within the weld cell to ensure consistent weld quality.

For more information, see pages 69–71. Insight Welding Intelligence is found on the following products:

MIG (Insight Core standard) Deltaweld® 350/500 (pg 12) Continuum[™] (pg 15) Auto-Continuum[™] (pg 16)

Note: Insight Core is compatible with many 14-pin compliant Miller® power sources (see chart at MillerWelds.com/insight) using an Insight Core 14-pin module or ALL power sources using an ArcAgent for Insight Core. Incidht Contornaint is compatible with All

MIG (Insight Centerpoint optional)

UNUNUUN (PE TO) ArcAgent Auto.

ArcReach

parameters right at the weld joint without a control cord, using the wire feeder (pg 18/47) or remote (pg 47) — maximizing arc-on time and impacting the bottom line. Found on the following products:

Multiprocess

XMT[®] 350 FieldPro[™] models (pg 44) XMT® 450 CC/CV ArcReach (pg 45) Dimension[™] 650 ArcReach (pg 46)

Engine drives

Allows operators to adjust welding

Trailblazer® 325 ArcReach models (pg 78) Big Blue® ArcReach models (pg 81-84)

Auto-Speed[™]

Automatically adjusts engine speed to meet demands so the engine never works harder than necessary. Reduces fuel consumption and noise levels on the Bobcat[™] 200 Air Pak[™] (pg 75) and Trailblazer[®] 325 (pg 78) engine drives.

Excel[™] power

Provides 2,400 watts (20 A) of 120-volt power at all engine speeds, including idle. Reduces fuel consumption and noise levels on select models of the Trailblazer® 325 engine drive (pg 78).

Fan-On-Demand[™]

Fan only operates when needed to reduce noise, energy use and amount of contaminants pulled through the machine. Found on various MIG, multiprocess, stick, TIG and plasma cutter products.

InfoTrack[™]

Data monitoring technology tracks arc time and features a clock. Version 2.0 adds arc count. Found on the T94[™] and Digital Infinity[™] welding helmets (pg 110–111).

WIRELESS INTERFACE CONTROL

Get full control of your welder/generator in the palm of your hand. Change

welding processes, adjust parameters, select and save preset programs, turn the machine on/off, get service reminders and more from wherever you are on the jobsite. Extend time between fill ups and maintenance intervals while eliminating the need to go back to your machine to make adjustments. Found on select models of the Trailblazer® 325 (pg 78) and Big Blue[®] (pg 81–84) engine drives.

ZoneFlow[™] technology

Extended-capture weld fume extraction technology extends the capture zone up to five feet deep and four feet wide (versus up to 18 inches from conventional source capture extractors). The increased capture zone reduces arm interactions so operators can keep welding, increasing arc-on time and productivity. Found on the FILTAIR® Capture 5, and select FILTAIR® SWX and 4000-12000 models (pg 104-106).

Also see Multiprocess section for machines that can MIG weld.

MillerWelds.com/mig



	Product Guide	Page	Class	MIG	Pulcod MIC	ruisea mig	Flux-cored*	CAC-A	Portability	Weldable Metals	Welding Output Range	Special Features	Typical Applications
	Millermatic® 141	7	•						Handles, optional running gear	Steel, stainless, aluminum	30-140 A	All-in-one, 120 V input, Auto-Set, [™] Smooth-Start [™]	Up to 3/16 in. using self-shielded wire maintenance/repair, auto body, hobby
ISe	Millermatic [®] 211	7									30-230 A	All-in-one, 120 or 240 V input, Auto-Set, [™] Smooth-Start [™]	Up to 3/8 in. maintenance/repair, auto body, hobby
1-Phase	Millermatic [®] 252	8	•	•			•		Installed running gear	Steel, stainless, aluminum	30-300 A	All-in-one, standard timers menu, Fan-On-Demand, [™] connects to standard MIG gun, push-pull gun or spool gun	Up to 1/2 in. industrial production/fabrication, farm
	Millermatic [®] 255	9	•				•		Handles, optional running gear	Steel, stainless, aluminum	20-350 A	All-in-one, Auto-Set [™] stores up to four programs, connects to standard MIG gun, push-pull gun or spool gun	Up to 1/2 in. industrial production/fabrication, pulsed MIG ideal for thin gauge aluminum
hase	Millermatic® 355	10	•				•		Removeable running gear	Steel, stainless, aluminum	20-400 A 12-34 V	All-in-one, Auto-Set [™] stores up to four programs, connects to standard MIG gun, push-pull gun or spool gun	Up to 1/2 in. industrial production/fabrication, pulsed MIG ideal for thin gauge aluminum
1-and 3-Phase	AlumaFeed [™] 350 Aluminum System	11	•						Handles, optional cart,	Aluminum	5-425 A 10-38 V	Profile Pulse, [™] lightweight feeder can be up to 100 feet from power source	Heavy industrial aluminum production/fabrication, truck trailer, shipbuilding
1-an	Invision™ 352 MPa Plus System	14	•				•	1⁄4"	MIGRunner™	Most metals	5-425 A 10-38 V	Push-pull gun capability, optimized with 74 MPa Plus wire feeder	Manufacturing and production
	AlumaFeed™ 450 Aluminum System	11	•						Handles, optional cart,	Aluminum	15-600 A 10-38 V	Profile $Pulse^{\texttt{M}}_{,}$ lightweight feeder can be up to 100 feet from power source	Heavy industrial aluminum production/fabrication, truck trailer, shipbuilding
	Invision™ 450 MPa Plus System	14	•					5⁄16"	MIGRunner™	Most metals	15-600 A 10-38 V	Push-pull gun capability, optimized with 74 MPa Plus wire feeder	Manufacturing and production
	Deltaweld™ 350 Systems	12	•						Lift eye, optional running gear,	Steel, stainless	20-400 A 10-38 V	Special arc control feature when paired with Intellx [™] feeders, Accu-Pulse [®] MIG welding with Intellx Pro feeders; optional Insight Core [™]	Medium-to-large manufacturing and fabrication
3-Phase	Deltaweld™ 500 Systems	12	•					3⁄8"	MIGRunner™		30-650 A 10-44 V	Special arc control feature when paired with Intellx [™] feeders, Accu-Pulse [®] MIG welding with Intellx Pro feeders; optional Insight Core [™]	Medium-to-large manufacturing and fabrication
ų	Continuum™ 350	15	•					1⁄4"	Lift eye, optional	Most metals	20-400 A 10-44 V	Advanced arc performance, Insight Core™; optional Insight Centerpoint™	Mid- to high-volume manufacturing
	Continuum™ 500	15	•					3⁄8"	running gear, MIGRunner™		20-600 A 10-44 V	Advanced arc performance, Insight Core™; optional Insight Centerpoint™	Mid- to high-volume manufacturing
	Auto-Continuum™ 350	16	•				•		Lift eye	Most metals	20-400 A 10-44 V	Available for EtherNet/IP, [™] DeviceNet and analog protocol, Insight Core [™] ; optional Insight Centerpoint [™]	Fixed and flexible automation
	Auto-Continuum™ 500	16	•				•				20-600 A 10-44 V	Available for EtherNet/IP, [™] DeviceNet and analog protocol, Insight Core [™] ; optional Insight Centerpoint [™]	Fixed and flexible automation

All-In-One MIC All-In-One MIC Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it

Millermatic[®] 141 and 211 See literature DC/12.42 (141) and DC/12.58 (211)



Mild Steel Welding Capability

		3/8 in. (9.5 mm)
Max.	3/16 in. (4.8 mm)	
Model	141	211
Min.	24 ga. (0.6 mm)	24 ga. (0.6 mm)

Aluminum Welding Capability

		3/8 in. (9.5 mm)
Max. Model	14 ga. (1.9 mm) 141	211
Min.	18 ga. (1.2 mm)	18 ga. (1.2 mm)

Aluminum welding with the Millermatic 141 uses optional Spoolmate 100 spool gun and 4043 series aluminum wire. Aluminum welding with the Millermatic 211 uses optional Spoolmate 100 spool gun with 4043 aluminum series wire **OR** optional Spoolmate 150 spool gun with 4000 or 5000 series aluminum wire.

Recommended aluminum solution

Spoolmate 100 (page 27) with both Millermatic models **OR** Spoolmate 150 (page 27) with Millermatic 211.



Auto-Set[™] automatically provides

- a blue light shows Auto-Set is activated
- Dial in the thickness of material you are welding
- Start welding with the exact parameters you need!

Angled cast-aluminum drive system with calibrated tension knob creates consistent feeding and easy setup.

Quick Select[™] **drive roll** makes setup quicker by offering three grooves — two for different size solid wire and a third for flux-cored wire.

Auto Spool Gun Detect^{**} automatically detects when a MIG gun or spool gun is connected, eliminating the need for a switch.

Smooth-Start[™] provides a smooth, spatter-free start.

Thermal overload protection shuts down unit and activates the over temperature light if airflow is blocked or duty cycle is exceeded. Automatically resets when unit cools.

Uses 4- or 8-inch (102 or 203 mm) spools.

Millermatic 211 model additional features

Advanced Auto-Set[™] includes five different wire/gas combinations and .024-, .030- and .035-inch wire capabilities.

Inverter technology combines best-in-class arc characteristics with the portability of a 38-pound machine. The arc is extremely forgiving to variations in arc length and travel speeds.

Fan-On-Demand[™] cooling system only operates when needed, reducing power consumption and keeping internal components cleaner.

Light industrial CV DC 1

Processes

MIG (GMAW) - Flux-cored (FCAW)

Comes complete with

- 10 ft. (3 m) 100-amp MDX[™]-100 MIG gun with AccuLock[™] MDX[™] consumables
- 10 ft. (3 m) work cable with clamp
- 6.5 ft. (2 m) power cord with plug (Millermatic 141) OR 6.5 ft. (2 m) power cord with MVP plugs for 120 V and 240 V (Millermatic 211)
- Quick Select[™] drive roll for .024 in. (0.6 mm) or .030/.035 in. (0.8/0.9 mm) solid wire, and .030/.035 in. (0.8/0.9 mm) flux-cored wire



 Flow gauge regulator and gas hose for argon or AR/CO₂ mix, two .030 in. contact tips, Hobart[®] spool of .030 in. solid wire, hook-and-loop cord wraps and material thickness gauge (229895)

Most popular accessories

- Spoolmate[™] 100 300371 (pg 27)
- Spoolmate[™] 150 301272 (pg 27)
- (for Millermatic 211 only)



- Running Gear/Cylinder Rack 301239 (pg 118)
- Protective Cover 301262 (pg 121)
 V-Knurled Drive Roll 202926

Visit MillerWelds.com or your distributor for other Miller® options and accessories.

Model/Stock Number	Input Power	Amperage Range	Rated Output	Amps Inp 120 V	ut at Rated 240 V	Output, KVA	50/60 Hz KW	Wire Feed Speed	Wire Type and Diameter Ca	acity	Power Source Dimensions	Power Source Net Weight
Millermatic 141 (907612) (951601) with running gear/cylinder rack	120 V	30-140	90 A at 18.5 VDC, 20% duty cycle	20	-	3.0	2.45	15-360 ipm (0.4-9.1 m/min.)	Solid steel .023030 in. (Stainless .023030 in. (Flux-cored .030035 in. (0.6-0.8 mm)	H: 12.5 in. (318 mm) W: 11.25 in. (286 mm)	51 lb. (23.1 kg)
Millermatic 211 (907614) Rometec srl -	120 V WWV	³⁰⁻¹³⁰ v.rome		24.3	- mete	^{2.9} c.it -	2.9 Rom	60-600 ipm (1.5-15.2 m/min.) etec srl - v	Solid steel .023035 in. (Stainless .023035 in. (WWW.TOMEtec	0.6-0.9 mm)	D: 20.5 in. (521 mm) (500 rome	38 lb. (17.2 kg) tec.it
Boar, shunder rabit			40% duty cycle									

7

Millermatic® 252 See literature DC/12.49



aluminum solution Spoolmatic 15A OR 30A (page 28).

> FABCO TRIPLE 7

T

*With Spoolmatic 30A, regulator and dual cylinder rack. **While idling.

	Welding	Capability	
ſ	Max. 1/2 in. (13 mm)		
		Max. 3/8 in. (9.5 mm)	
	Mild Steel	Aluminum	Aluminum welding uses optional Spoolmatic 15A OR 30A spool gun.
	Min. 22 ga. (0.8 mm)	Min. 14 ga. (1.9 mm)	

Infinite voltage control with self-calibrating digital meters that permit presetting of voltage and wire feed speed. Ensures precise parameters and accuracy.

EXCLUSIVE! Auto-Gun Detect[™] automatically adjusts voltage, wire speed and timers for faster switching between MIG, push-pull and spool guns.

Integrated digital timers come complete with presettable preflow/postflow, bumback, spot and delay (stitch) timers. Independent timers for MIG and spool gun.

Superior aluminum MIG welding with direct connection of optional Spoolmate[™] 200 and Spoolmatic[®] spool guns or XR[™] push-pull guns. No extra module to buy or install.

Heavy-duty aluminum two-drive-roll system.

Uses 4-, 8- or 12-inch (102, 203 or 305 mm) spools.

Fan-On-Demand[™] cooling system only operates when needed, reducing power consumption and keeping internal components cleaner.

Industrial O CV DC 1

Processes

• MIG (GMAW) = Flux-cored (FCAW)

Comes complete with

- 15 ft. (4.5 m), 250-amp MDX[™]-250 MIG gun with AccuLock[™] MDX[™] consumables
- 10 ft. (3 m) work cable with clamp
- 10 ft. (3 m) industrial power cord (and plug on 200/230 V model)
- Factory-installed gas solenoid
- Flow gauge regulator and gas hose for argon or AR/CO₂ mix
- Factory-installed lowered running gear/cylinder rack
- .030/.035 in. reversible dual-groove drive rolls
- Extra contact tips

Most popular accessories

- Spoolmate[™] 200 Spool Gun (pg 27)
- Spoolmatic[®] Spool Gun (pg 28) (non-Pro gun only)
- XR[™] Air-Cooled Push-Pull Guns (pg 29)
 Dual EZ-Change[™] Low Cylinder Rack 300337 (pg 118)
- Elevated Gun and Cable Rack 300335 (pg 118)
- Protective Cover 195142 (pg 121)
- 230-Volt Extension Cord 770644
 Visit MillerWelds.com or your distributor for other Miller® options and accessories.

Winie Kaning.														
Stock Number	Amperage Range	Rated Output	•	•	Rated (240 V	• '	60 Hz 575 V	KVA	KW	Wire Feed Speed	Wire Ty Diamet	pe and er Capacity	Dimensions	Net Weight
(907321) 208/240 V (951066*) 208/240 V	30-300	200 A at 24 VDC, 60% duty cycle 250 A at 26.5 VDC, 40% duty cycle	57.0 64.2	-	50.8 56.4	-	-	11.4 12.6	7.1 9.4	50-700 ipm (1.3-17.8 m/min.)	Stainle	045 in. (0.6-1.2 mm) ss	H: 30 in. (762 mm) W: 19 in.	205 lb. (93 kg)
(907322) 230/460/575 V (951065*) 230/460/575 V		200 A at 24 VDC, 60% duty cycle 250 A at 26.5 VDC, 40% duty cycle	-	46 2**	_	23 1**	18 0.8**	9.8 0.46**	7.5 0.13**		Flux-co	045 in. (0.6–1.2 mm) red 045 in. (0.8–1.2 mm)	(483 mm) D: 40 in. (1,016 mm)	

PROPERTIES. EXPANDED POSSIBILITIES.

FabCO® Triple 7 (FCAW-G)

- Upgraded & relaunched product
- Premium weldability in all positions
- Gas & application versatility
- D1.8 approved for seismic applications
- Ideal for all skill levels

-FabCOR EDGE 🗡 🗡

X-CEPTIONAL PERFORMANCE AND PRODUCTIVITY.

FabCOR[®] Edge[™] XP

- Next generation of FabCOR[®] Edge[™] metal-cored wire
- Boosts productivity
- Balanced arc characteristics
- Best-in-class silicon gathering
- · Exceptional wetting action over mill scale

Visit HobartBrothers.com

Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it

Millermatic[®] 255 See literature DC/12.8





Easy-to-understand interface with 7-inch color LCD display ensures proper machine setup and parameter selection, reducing setup time and increasing weld time.

- Quick-access Auto-Set and pulse mode backlit buttons across the top illuminate when active
- Soft-key buttons below the display change function depending on which screen is displayed makes setup or change quick, easy and intuitive
- Large text for easier readability
- Intuitive connection setup images
- Full troubleshooting descriptions versus help errors and look up codes



hookup (208-240 V.

single-phase) with no manual linking, providing convenience in any job setting. Ideal solution for dirty or unreliable power.

Built-in pulsed MIG programs. All programmed information is restored after each power up steel/stainless steel/aluminum/silicon bronze.

Auto-Set[™] Elite offers predefined weld settings to increase ease of use and ensure that the job is done right for operators of all skill levels.

- Available for MIG and pulsed MIG processes with the ability to fine-tune your settings
- Set weld parameters by selecting wire and gas type, wire diameter and material thickness

Program mode allows easy save and recall of favorite weld settings. Delivers greater productivity and consistent quality while minimizing supervisor intervention.

EXCLUSIVE! Auto-Gun Detect[™] automatically adjusts voltage, wire speed and timers for faster switching between MIG, push-pull and spool guns.

Heavy-duty aluminum two-drive-roll system.

Uses 4-, 8- or 12-inch (102, 203 or 305 mm) spools.

Fan-On-Demand[™] cooling system only operates when needed, reducing power consumption and keeping internal components cleaner.

Industrial - CV DC 1

Processes

• MIG (GMAW) = Flux-cored (FCAW)

Pulsed MIG (GMAW-P)

Comes complete with

- 15 ft. (4.5 m) 250-amp MDX[™]-250 MIG gun with AccuLock[™] S consumables
- 10 ft. (3 m) work cable with clamp
- 10 ft. (3 m) industrial power cord
- Factory-installed gas solenoid
- Flow gauge regulator and gas hose for argon or AR/CO₂ mix
- Chain to secure gas cylinder • .035/.045 in. reversible V-groove drive rolls
- Extra contact tips and material thickness gauge (229895)

Most popular accessories

- MDX[™]-250 EZ-Select[™] MIG Gun 1770047 (pg 24)
- Spoolmatic[®] Spool Gun (pg 28) (non-Pro gun only)
- XR-Aluma-Pro[™] Air-Cooled Push-Pull Guns (pg 29)
- XR[™]-Pistol-Pro Air-Cooled Push-Pull Guns (pg 29)
- EZ-Latch[™] Single Cylinder Running Gear 301449 (pg 118)
- EZ-Latch[™] Dual Cylinder Rack with Elevated Gun and Cable Rack 301481

Converts an EZ-Latch[™] Single Cylinder Running Gear into a Dual Cylinder Rack Running Gear as seen below

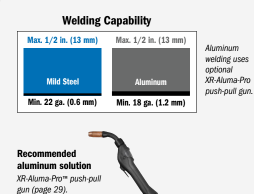


■ EZ-Latch[™] Dual Cylinder Rack Running Gear 951769 (pg 118) Protective Cover 301521 (pg 121) Visit MillerWelds.com or your distributor for other Miller® options and accessories.

Stock Number (907734) 208-240 V	Amperage Range	Rated Output	Amps Ing 208 V	out at Rate 240 V	d Output, KVA	50/60 Hz KW	Wire Feed Speed	Wire Type an	d Diameter Capacity	Power Source Dimensions	Power Source Net Weight
(951766) 208-240 V	20-350	230 A at 25.5 VDC,	44.0	39.5	9.5	7.2	50-800 ipm	Solid steel	.023045 in. (0.6-1.2 mm) H: 19.25 in. (489 mm)	84 lb.
with single cylinder		60% duty cycle					(1.3-20 m/min.)	Stainless	.023045 in. (0.6-1.2 mm) W: 13.75 in. (349 mm)	(38 kg)
running gear								Aluminum	.035047 in. (0.9-1.2 mm		
Rometec srl -	www.	rometec.it	- info	o@ro	met	ec.it -	Rometec	srl - w	ww.rometec.i	t - info@rome	etec.it
								SILICOLI DI ULIZ	IIIII 8.0-0.0) III CCO0.0	1)	

Millermatic[®] 355 See literature DC/12.95

NEW!



Millermatic 355 with MIG gun package shown (ALL packages include running gear).



Easy-to-understand interface with 7-inch color LCD display ensures proper machine setup and parameter selection, reducing setup time and increasing weld time.

- Quick-access Auto-Set and pulse mode backlit buttons across the top illuminate when active
- Soft-key buttons below the display change function depending on which screen is displayed makes setup or change quick, easy and intuitive
- Large text for easier readability
- Intuitive connection setup images
- Full troubleshooting descriptions versus help errors and look up codes

Single- or three-phase input power provides versatility to utilize any North American power (208, 240, 460, 575 V).

Input voltage selection switch located in the wire drive compartment provides the ability to manually switch input voltage.

Built-in pulsed MIG programs. All programmed information is restored after each power up steel/stainless steel/aluminum/metal core/silicon bronze.

Auto-Set[™] Elite offers predefined weld settings to increase ease of use and ensure that the job is done right for operators of all skill levels.

- Available for MIG and pulsed MIG processes with the ability to fine-tune your settings
- Set weld parameters by selecting wire and gas type, wire diameter and material thickness

Program mode allows easy save and recall of favorite weld settings. Delivers greater productivity and consistent quality while minimizing supervisor intervention.

Trigger program select increases productivity by eliminating the need to go back to machine to change weld settings. Simply tap gun trigger to select the program.

EXCLUSIVE! Auto-Gun Detect[™] automatically adjusts voltage, wire speed and timers for faster switching between MIG, push-pull and spool guns.

Heavy-duty aluminum four-drive-roll system.

Uses 4-, 8- or 12-inch (102, 203 or 305 mm) spools.

Fan-On-Demand[™] cooling system only operates when needed, reducing power consumption and keeping internal components cleaner.

Optional demo cable kit (sold separately) powers the display through USB to train users in a quiet conference room or showroom versus connecting to shop power in a noisy work environment.

Industrial - CV DC 3 1

Processes

- MIG (GMAW) Flux-cored (FCAW)
- Pulsed MIG (GMAW-P)

Comes complete with

- 15 ft. (4.5 m) 300-amp Bernard[®] BTB MIG gun with AccuLock[™]S consumables and reversible V-groove drive rolls for .035/.045 in. wire **OR** 25 ft. (7.6 m) XR-Aluma-Pro[™] air-cooled push-pull MIG gun with Miller[®] FasTip[™] consumables and reversible U-grooved drive rolls for .035/.047 in. aluminum wire
- EZ-Latch[™] single cylinder running gear
- 10 ft. (3 m) work cable with clamp
- 9 ft. (2.7 m) industrial power cord
- Factory-installed gas solenoid
- Flow gauge regulator and gas hose for argon or AR/CO₂ mix
- Chain to secure gas cylinder Extra contact tips and material
- thickness gauge (229895)

Most popular accessories

- MDX[™]-250 EZ-Select[™] MIG Gun 1770047 (pg 24)
- Bernard[®] MIG Guns (pg 25–26)
- Spoolmate[™] 200 Spool Gun (pg 27)
- Spoolmatic[®] Spool Gun (pg 28) (non-Pro gun only)
- XR-Aluma-Pro[™] Air-Cooled Push-Pull Guns (pg 29)
- XR[™]-Pistol-Pro Air-Cooled Push-Pull Guns (pg 29)





■ EZ-Latch[™] Dual Cylinder Rack with **Elevated Gun and Cable Rack** 301481

Converts an EZ-Latch Single Cylinder Running Gear into a Dual Cylinder Rack Running Gear



Demo Cable Kit 289696 Visit MillerWelds.com or your distributor for other Miller® options and accessories.

208 or 240 V | 12-32 V

*See literature DC/12.	se literature DC/12.95 for dimensions and weight with running gear.															
Stock Number (951926) 208/240/460/575 V	Input Power	Amp/Volt Ranges	Rated Output		Input at 240 V		• •			Max. Open- Circuit Voltage	Wire Feed Speed	Wire Type and Dia	iameter Ca	apacity	Power Source Dimensions*	Power Source Net Weight*
with MIG gun (951927)	Three-phase	20-400 A 12-34 V	310 A at 29.5 VDC,	32.3	28.8	18.2	15.4	15.3	11.5	90 VDC	50-800 ipm (1.3-20 m/min.)			in. (0.9–1.2 mm) in. (0.6–1.2 mm)	H: 19.25 in. (489 mm)	99 lb. (45 kg)
208/240/460/575 V with XR-Aluma-Pro gun	Single-phase, 460 or 575 V	20-400 A 12-34 V	60% duty cycle	-	-	35.6	32.3	15.0	11.1			Flux-cored .0	035045	in. (0.9–1.2 mm) in. (0.9–1.2 mm)	(349 mm)	
Romete	c srl - w	ww.r	omete	c.it	- in	fo@	ro	me	tec	.it - Ro	metec sr	l - www.	.rom	etec.it -	info@r	ometec

10

Aluminum MIC Alumi

AlumaFeed[®] Synergic Aluminum Welding Systems

See literature DC/34.0

Dedicated aluminum system for the most advanced MIG and synergic pulsed MIG performance.



AlumaPower™ 350 MPa and XR-AlumaFeed[®] SuitCase[®] with XR-Aluma-Pro gun air-cooled package shown. AlumaPower[®] 350 model allows for any input voltage hookup (208–575 V, single- or three-phase) with no manual linking, providing convenience in any job setting. Ideal solution for dirty or unreliable power. 450 model is 230/460 V manual link or 575 V, three-phase only.

Impact-resistant and flame-retardant suitcase-style feeder.

Synchronized, true push-pull wire feed system for precise wire feeding and arc performance.

Profile Pulse^w provides TIG appearance with MIG simplicity and productivity. Achieve "stacked dimes" without gun



manipulation. Profile Pulse frequency can be changed to increase or decrease the spacing between the ripple pattern to achieve the desired weld appearance.

Synergic pulsed MIG. As wire speed increases/decreases, pulse parameters also increase/decrease to match the right amount of power needed, reducing the need to make additional adjustments.

Built-in MIG and pulsed MIG programs automatically set the optimal parameters for a wide variety of wires making it easy to set up and use.

Parameter and system locks enhance quality assurance and protect weld consistency.

Trigger schedule select allows operator to change between two sets of weld parameters.

Heavy industrial CV DC 3 1 AlumaPower 450 Phase Phase is 3-phase only.

Processes

- Aluminum MIG (GMAW)
- Aluminum pulsed MIG (GMAW-P)

Most popular accessories

- XR[™] Push-Pull Guns (pg 29)
- MIGRunner[™] Cart 195445 (pg 119)
- Coolmate[™] 3 043007 (pg 119)
 - Coolant 043810 (pg 119)
 - Industrial MIG 4/0 Kits (pg 121) 300405 With Dinse connectors (350 MPa only)
 - 300390 With lug connectors (450 MPa only)

Consists of flowmeter regulator with 10 ft. (3 m) gas hose, 10 ft. (3 m) 4/0 feeder weld cable, and 15 ft. (4.6 m) work cable with 600-amp C-clamp

- Extension Cables (pg 126) 247831025 25 ft. (7.6 m) 247831050 50 ft. (15 m)
- 247831080 80 ft. (24.4 m) 1/16-Inch (1.6 mm) Liner and
- Wire Kit for Gun 230708
- 1/16-Inch (1.6 mm) Drive Roll Kit for Control Box 195591
- For gun and feeder remote options, see literature DC/34.0 or visit MillerWelds.com

Visit MillerWelds.com or your distributor for other Miller® options and accessories.

Models/Packages *Additional packages are available – visit MillerWelds.com or your distributor.			5				Ţ.
Power Source Only Stock Number	Package Stock Number*	XR-AlumaFeed SuitCase Feeder	XR-Aluma-Pro™ Push-Pull MIG Gun	XR™-Pistol-Pro Push-Pull MIG Gun	Industrial MIG 4/0 Kit	Coolmate™ with Coolant	Cart
AlumaPower 350 MPa	(951834) w/350 model (907420)	(301567)	25 ft. air-cooled	-	-	-	-
(907420) 208-575 V (907420001) 208-575 V	(951836) w/350 model (907420)	(301567)	-	25 ft. air-cooled	-	-	-
with auxiliary power	(951833) w/350 model (907420)	(301567)	25 ft. air-cooled	-	With Dinse connectors	-	MIGRunner cart
AlumaPower 450 MPa	(951840) w/450 model (907483)	(301567)	25 ft. air-cooled	-	With lug connectors	-	MIGRunner cart
(907483) 230/460 V w/auxiliary power (907484) 575 V w/auxiliary power	(951839) w/450 model (907483)	(301567)	25 ft. water-cooled	-	With lug connectors	Coolmate 3	MIGRunner cart
Natas All as also day liste disclosed a day of	· · · · · · · · · · · · · · · · · · ·		12 (04 in the (0.0 and 1	0			

Note: All packages listed include gun drive rolls, feeder drive rolls and consumables for .035- and 3/64-inch (0.9 and 1.2 mm) wire. All systems come set up out of the box to run 3/64-inch wire. 1/16-inch consumables not included — order separately above.

Model	Input Power	Amp/Volt Ranges	Rated Outp	ut	Amps I 208 V	nput at F 230 V	Rated Lo 400 V	•	ut, 60 Hz 575 V	KVA	ĸw	Max. Open- Circuit Voltage	Dimensions	Net Weight
AlumaPower 350 MPa	Three-phase	5-425 A 10-38 V	350 A at 34 60% duty cy	-)	40.4	36.1	20.6	17.8	14.1	14.2	13.6		H: 17 in. (432 mm) W: 12.5 in. (318 mm)	80 lb. (36.3 kg)
	Single-phase	5-425 A 10-38 V	300 A at 32 60% duty cy	- /	60.8	54.6	29.7	24.5	19.9	11.7	11.2		D: 24 in. (610 mm)	
AlumaPower 450 MPa	Three-phase	15-600 A 10-38 V	450 A at 36 100% duty (/	-	49.4	-	27.2	23.6	21.6 (23.5 on 575 V)	18.3		H: 17.25 in. (438 mm) W: 14.5 in. (368 mm) D: 27.125 in. (689 mm)	122 lb. (55.3 kg)
XR-AlumaFeed SuitCase	Input Power	Input Welding Ci	rcuit Rating	Wire Feed	Speed	Wire Di	ameter	Capacity			Maxim	um Spool Size Capacity	/ Dimensions	Net Weight
Feeder	24 VAC,	400 A at 100% o		50-900 ip	1			0.9-1.6	,			(305 mm)	H: 15.5 in. (394 mm)	31 lb.
	www.re		t - info	o@ro	mete	ec.it	- R	ome	etec si	1 - ww	w.ro	metec.it -	info@romete	ec.it ^{g)}
w/MPa power sources								,	.,	,				

Deltaweld[®] Systems See literature DC/16.5

The new standard in manufacturing provides the solution for welders of all skill levels, plus pulsed MIG capabilities with Intellx[™] Pro integrated packages.



MIGRunner with single-wire Intellx Pro feeder and factory-installed Insight Core shown.

Reduce the time and hassle of setting up welding systems. Make your move to a weld-ready Deltaweld MIGRunner™.

Ships as a complete package. Just hook up your primary power, add gas, wire and welding gun, and you're ready to weld.

Versatile MIGRunner cart keeps you organized with dual cylinder rack, MIG gun holders, and storage compartment beneath power source; and portable with lockable front casters and oversized rear wheels. Old Deltaweld® System



Time spent assembling old Deltaweld package

New Deltaweld® System



Time spent assembling new Deltaweld package



Quality-engineered cable management protects your connections to keep you productive.



Single-wire feeder swivels for convenience and function, reducing wear on gun and liner assembly. It moves with the MIG gun, allowing operator to see the front of the feeder and which parameters are selected.

Model Most Popular MIGRunner ◀	Single-Wire Intellx Feeder MIGRunner	Single-Wire Intellx Pro Feeder MIGRunner	Dual-Wire Intellx Feeder MIGRunner	Dual-Wire Intellx Pro Feeder MIGRunner
Deltaweld 350 208/230/460 V	(951792)	(951777) ◀	(951817)	(951818)
Deltaweld 350 w/Insight Core 208/230/460 V	-	(951825)	-	-
Deltaweld 500 208/230/460 V	(951814)	(951808) ┥	(951819)	(951820)
Deltaweld 500 w/Insight Core 208/230/460 V	-	(951826)	-	-
Deltaweld 500 575 V	-	(951824)	-	-
Deltaweld 500 w/Insight Core 575 V	-	(951827)	-	-

Deltaweld Power Sources



Two power source choices

- **Deltaweld 350** has auxiliary power standard and optional 14-pin receptacle and meters for use with legacy feeders.
- Deltaweld 500 has auxiliary power and meters standard and an optional 14-pin receptacle. It adds more power (500 amps at 100 percent duty cycle) and a dedicated gouge mode for up to 3/8-inch carbons.

ArcConnect[™] is a next generation communication that utilizes high-speed signals to improve weld performance and allow point-of-use controls to be located at the feeder.

Wind Tunnel Technology." Internal air flow that protects components, greatly improving reliability.

Fan-On-Demand[™] cooling system only operates when needed, reducing power consumption and keeping internal components cleaner.

Welding Intelligence.[™] Get more done, produce higher-quality welds and control costs with Insight Core (factory-installed option on select models). Gives owners/managers visibility of welder productivity, so they can make informed decisions to drive improvements (see page 70)

Intellx[™] Wire Feeders



Feeders **include** a Bernard® BTB Gun 300 A (two with dual-wire models) with .035/.045 in. drive rolls and Centerfire™ contact tips.

Intellx

Intellx Pro

•

•

Intellx Feeder Features

Feature

Digital meters

Remote voltage

Wire feed speed

Wire jog and purge

Wire feed speed feedback

Arc control

Trigger hold

Four drive rolls

Rotatable drive

MIG process

EZ-Set MIG

Trigger select

Preflow

Postflow

Up to 60 lb, spool

Dual-wire models

EZ-Set Accu-Pulse®

Memory slots (2)

(steel only)

Out-of-box programs

Heavy industrial <u>CV</u> <u>D</u>

- MIG (GMAW) = Flux-cored (FCAW)
 Accu-Pulse[®] MIG (GMAW-P)
- with Intellx Pro feeder
- Air carbon arc gouging (CAC-A) with Deltaweld 500

MIGRunner[™] packages include

- Deltaweld power source
 350: 907747 or 907747002
 500: 907785 or 907785002
 500 (575 V): 907786 or 907786002
- Intellx OR Intellx Pro wire feeder
 Bernard[®] BTB Gun(s)
 (250, 200 A OB 500; 400 A) and
- (350: 300 A **OR** 500: 400 A) and .035/.045 in. V-groove drive rolls • Factory-installed Deltaweld running
- e Factory-installed Deltaweid running gear with cable holder, gun holders, and chains for gas cylinders
- Cart accessory kit consisting of flowmeter regulator(s) with 5 ft. (1.5 m) gas hose(s), 10 ft. (3 m) 4/0 feeder weld cable with lugs, 15 ft. (4.6 m) work cable with 600-amp C-clamp, and 9 ft. (2.7 m) ArcConnect cable
 Quick-setup guide and video

Most popular accessories

- Bernard[®] MIG Guns (pg 25–26)
- Deltaweld 350/500 Running Gear 301523 (pg 119)
- Industrial MIG 4/0 Kits with lugs (stationary packages only) (pg 121)
- ArcConnect Control/Motor Cables 280471009 9 ft. (2.7 m)
 280471015 15 ft. (4.6 m)
 280471025 25 ft. (7.6 m)
 280471050 50 ft. (15.2 m)
 280471075 75 ft. (22.9 m)
 280471100 100 ft. (30.5 m)
 280471150 150 ft. (45.7 m)
- Cart Accessory Kit 301528 (see above for contents) Note: For dual-wire feeder kit both 301528 and 301579 are required.
- Feeder Swivel Kit 301533 Mounts single- or dual-wire feeder to Deltaweld – only single feeder swivels
- Stationary Handle Kit 301529
- Hanging Bail 058435
 Pipe Post with 18 in. Base
- 149838 4 ft.
- 149839 6 ft. ■ Swingnak[™] Ba
- Swingpak[™] Base 183997
 Single / Dual Speel Carrier
- Single/Dual Spool Carrier for 6 ft. Pipe Post 300352 (see page 22 for more information)
 Visit MillerWelds.com or your distributor for other Miller® options and accessories.

Dedicated wire feeder options

Intellx feeders

- Intellx[™] feeders with arc control feature means welders can produce better welds with minimal parameter adjustments.
- Intelix[®] Pro feeders add Accu-Pulse[®], EZ-Set, steel weld programs, and memory buttons. Accu-Pulse[®] provides a 28 percent wider operating window and a more forgiving arc, while EZ-Set simplifies parameter setup based on material thickness, removing complexity.

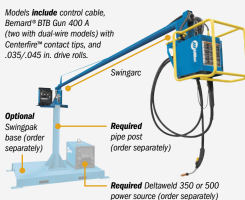
Dual-wire models allow two different wire types to be available on one feeder, avoiding downtime from changing spools and drive rolls.

User-friendly interface makes the system easy to set up and adjust with minimal training.

Rotatable drive assembly allows operator to rotate the drive, eliminating severe bends in the wire feed path. This extends gun-liner life and aids in feeding difficult wires.

Balanced-pressure drive-roll design and tensioners feed wire in its truest and straightest form for consistent feedability and better welding performance.

Intellx[™] Pro Swingarc[™]



Single- and dual-wire models with 12- or 16-foot booms are sized to accommodate a variety of weld cell layouts (24- or 32-foot diameter work area).

Counterbalance design makes it easy to position boom and **360-degree rotation and 60-degree lift angle** maximize work area.

In-boom cable routing organizes hoses and cables for a cleaner work environment.

Model	Single-Wire Intellx Pro Swingarc	Dual-Wire Intellx Pro Swingarc
12 ft. (3.7 m) Boom	(951804)	(951932)
16 ft. (4.9 m) Boom	(951806)	-

*Additional models are available – visit MillerWelds.com or your distributor. **Refer to Deltaweld 500 owner's manual for source mode ratings and KVA / KW for 575 V models

·· Rei	* Relet to Detaweid 500 owner's manual for gouge mode ratings and KVA/ KW for 575 V models.												Tor outer whiler options and accessories.	
۸	Power Source Only/Stock Nun Most Popular Models ┥	nber		Amp/Volt Ranges	Rated Output**		Amps li 208 V	nput at 1 230 V		ad Outpi 575 V	ut, 60 l KVA	lz** KW	Power Source Dimensions (Includes lift eye)	Power Source Net Weight
350 /	Deltaweld 350*			20-400 A	300 A at 29 VDC, 10	00% duty cycle	29.3	26.5	14.6	-	11.6	10.0	H: 22.36 in. (568 mm)	115 lb.
Ř	(907747) < 208/230/460 V (907747001) 208/230/460 V		10-38 V		350 A at 31.5 VDC,	60% duty cycle	36.7	33.4	18.1	-	14.5	12.5	W: 15.35 in. (390 mm) D: 29.15 in. (740 mm)	(52.2 kg)
	(907747002) 208/230/460 V			425 A at 35.25 VDC	, 30% duty cycle	50.0	45.1	23.1	-	18.5	16.9	D. 23.13 III. (140 IIIII)		
	Deltaweld 500* (907785) < 208/230/460 V	with meters		30-650 A 10-44 V	500 A at 39 VDC, 10	00% duty cycle	64.2	58.1	30.4	24.8	24.2	21.7	H: 22.36 in. (568 mm) W: 15.35 in. (390 mm)	145 lb. (65.8 kg)
500 A	(907785001) 208/230/460 \ (907785002) 208/230/460 \ (907786) 575 V with meters	/ with 14-pin and meters / with meters and Insight Core™			575 A at 42.75 VDC	, 60% duty cycle	80.2	73.5	38.0	30.4	30.3	27.2	D: 31.65 in. (804 mm)	
	(907786001) 575 V with filees (907786002) 575 V with 14-p		ore™		650 A at 44 VDC, 25	5% duty cycle	94.2	84.9	43.9	34.9	35.0	31.6		
Feede	r Only/Stock Number	Input Power	Input Welding C	rcuit Rating	Wire Feed Speed	Wire Diameter C	apacity	Maxim	um Spoo	l Size Ca	apacity	Dime	ensions (H x W x D)	Net Weight
	(951783) Single-wire	50 VDC	600 A at 113 VD	С,	50-780 ipm	.023-5/64 in.			(457 mm	ı),		Singl	e: 16.25 x 12.38 x 27.88 in.	Single: 44.8 lb.
Rom	Pro (951784) ◀ Single-wire etec srl - ₩₩₩ Pro (פנסנסנס)	.romet	ec.it - in	fo@rc	(1 2-10 8 m/min) metec.it -	Romete	c sr		()7 ka)	v.roi	met	ec.i	(412 × 314 × 708 mm) t - info@rom (356 x 45 / x 8/6 mm)	etec.it (34.9 kg)

Invision[™] MPa Plus Systems See literature DC/23.6

MIG and synergic pulsed MIG system with optimized weld programs for both steel and aluminum.



Invision 352 MPa

Recommended Aluminum Solution Dedicated XR Plus guns work with MPa Plus feeders. See page 21 for information and stock numbers.

Auto-Line.[™] Invision 352 allows for any input voltage hookup (208-575 V, single- or three-phase) with no manual linking. 450 model is 230/460 V manual link or 575 V, three-phase only.

Profile Pulse[™] provides TIG appearance with MIG simplicity and productivity. Achieve "stacked dimes" without gun

manipulation. Profile Pulse frequency can be changed to increase or decrease spacing between the ripple pattern.

Synergic pulsed MIG when using a 70 Series MPa Plus feeder. As wire speed increases/decreases, pulse parameters also increase/decrease to match the right amount of power needed, reducing the need to make additional adjustments.

Built-in MIG and pulsed MIG programs automatically set the optimal parameters for a wide variety of wires making it easy to set up and use.



Heavy industrial Invision 450 is 3-phase only

Processes

- MIG (GMAW) = Flux-cored (FCAW)
- Pulsed MIG (GMAW-P)
- Air carbon arc gouging (CAC-A)

Most popular accessories

- 70 Series MPa Plus feeders (pg 20) ■ XR-Aluma-Pro[™] Plus and XR[™]-Pistol Plus push-pull guns (pg 21)
- 70 Series Swingarc[™] with MPa Plus control box (pg 22)
- Bernard[®] MIG Guns (pg 25–26)
- MIGRunner[™] Cart (pg 119)
- Running Gear Cylinder Rack (pg 119)
- Industrial MIG 4/0 Kits (pg 121)

 Extension Cables (pg 126) Visit MillerWelds.com or your distributor

for other Miller® options and accessories.

Model	Power Source Only Stock Number		Package Stock Number*	70 Series MPa Plus Feeder with .035/.045 in. Drive Rolls and Bernard BTB 400 A Gun	XR-Aluma-Pro™ Plus Push-Pull MIG Gun	Industrial MIG 4/0 Kit	Cart
Invision		Alum	(951844) w/model 907431	D-74 dual-wire feeder with one push-only MIG gun	25 ft. air-cooled	Dinse connectors	Running gear cylinder rack
352 MPa	(907431001) 208-575 V w/aux power		(951411) w/model 907431	S-74 single-wire feeder with one push-only MIG gun	-	Dinse connectors	MIGRunner cart
Invision	(907485) 230/460 V w/aux power	Steel	(951499) w/model 907485	S-74 single-wire feeder with one push-only MIG gun	-	Lug connectors	MIGRunner cart
450 MPa	(907486) 575 V w/aux power		(951457) w/model 907485	D-74 dual-wire feeder with two push-only MIG guns	-	Lug connectors	Running gear cylinder rack
			• • •				
*Additional	packages are available – visit MillerWel	ds.com or	your distributor.			-	

Model	Input Power	Amp/Volt Ranges	Rated Output	•	nput at 230 V	Rated Lo 400 V	ad Outp 460 V	ut, 60 Hz 575 V	KVA	кw	Max. Open- Circuit Voltage	Dimensions	Net Weight
Invision 352 MPa	Three-phase	5-425 A, 10-38 V	350 A at 34 VDC, 60% duty cycle	40.4	36.1	20.6	17.8	14.1	14.2	13.6	75 VDC	H: 17 in. (432 mm) W: 12.5 in. (318 mm)	80 lb. (36.3 kg)
552 m a	Single-phase	5-425 A, 10-38 V	300 A at 32 VDC, 60% duty cycle	60.8	54.6	29.7	24.5	19.9	11.7	11.2		D: 24 in. (610 mm)	(30.3 Ng)
Invision 450 MPa	Three-phase	15-600 A, 10-38 V	450 A at 36.5 VDC, 100% duty cycle	-	49.4	-	27.2	23.6	21.6 (23.5 on 575 V)	18.3	90 VDC	H: 17.25 in. (438 mm) W: 14.5 in. (368 mm) D: 27.125 in. (689 mm)	122 lb. (55.3 kg)

For All Your Industrial MIG Gun and Consumable Needs

We've merged our catalogs and our websites to provide one source for all your semi-automatic, robotic, and fixed automatic MIG welding gun and consumable needs.

Visit us online today at Tregaskiss.com to access product information, use our online product configurators and learn how to get more out of your welding applications. While you're there you can request a hard copy of the latest Bernard and Tregaskiss MIG Welding Guns and Consumables catalog or sign up for Amperage, our electronic newsletter.

Tregaskiss



Tregaskiss.com

Power Sources/Packages

Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it

Continuum[™] Systems See literature DC/36.0

Next generation of advanced industrial welding solutions improves productivity through weld quality, ease of use and system flexibility.



More power – better reliability

Up to 26 percent more welding output (than competitive models) for demanding industrial applications.

-AUTO-LINE Allows for any input voltage hookup (230-575 V, three-phase) with no OLOGY manual linking, providing convenience in any job setting. Ideal solution for dirty or unreliable power.

Continuum Processes											
Best For	Standard Spray	High-Deposition MIG	Accu-Pulse	Versa-Pulse	Short Circuit	RMD					
Deposition	Α	Α	Α	В	D	D					
Gap Filling	D	D	В	В	Α	Α					
Low Heat Input	D	C	В	Α	Α	Α					
Out-of-Position Welds			A	В	В	В					
Low Spatter	Α	Α	Α	В	C	В					
Thick Metals	Α	Α	Α	C	D	D					
Thin Metals			В	A	A	Α					
Increased Travel Speed	Α	Α	Α	Α	В	C					
	НОТ					COLD					

Continuum Processes

*While idling

Amp/Volt Amps Input at Rated Output, 50/60 Hz, 3-Phase Max. Open-**Power Source Dimensions Power Source** Rated Output 230 V 380 V 400 V 460 V 575 V KVA KW **Circuit Voltage** Net Weight Model Stock Number (Includes lift eve) Ranges Continuum (951852) 230-575 V push-only MIGRunner package 20-400 A 350 A at 36.7 21.8 20.8 18.8 14.6 14.4 13.8 71 VDC H: 27.187 in. (691 mm) 127 lb. (951865) 230-575 V push-pull MIGRunner package 31.5 VDC, (57.6 kg) 350 10-44 V 0-1* 0-1* 0-1* 0-1* 0.8* 0.17 W: 17.5 in. (444 mm) 0-1* (907636) 230-575 V power source only D: 28.125 in. (714 mm) 100% duty cycle (907636001) 230-575 V with running gear/cylinder rack Continuum (951853) 230-575 V push-only MIGRunner package 20-600 A 500 A at 71 VDC 148 lb. 576 34.7 33.2 28.9 233 23.1 21.9 0-1* 0-1* 500 (951866) 230-575 V push-pull MIGRunner package 10-44 V 39 VDC. 0-1* 0-1* 0-1* 0.8* 0.17* (67.1 kg) (907640) 230-575 V power source only 100% duty cycle (907640001) 230-575 V with running gear/cylinder rack Input Welding Input Maximum Spool Model/Stock Number **Circuit Rating** Wire Feed Speed Wire Diameter Capacity Size Capacity Dimensions Net Weight Power .035-5/64 in. **Continuum Feeder** 50 VDC 500 A at Standard: 18 in. (457 mm). H: 13.812 in. (351 mm) Single: 43 lb. (19.5 kg) 0E10011 Cin. 1000/ En 1 000 Cindla W. 16 010 in //11 Dual 61 E IL (07 0 'g) Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it D: 29.687 in. (754 mm)

Power source design

Smart and powerful digital design has the fast response needed to deliver the most stable welding performance for better welding results.

Flexible to meet current and future needs with integrated expansion capabilities.

Welding Intelligence." Get more done, produce higher-quality welds and control costs.

- Insight Core™ (standard) gives owners/ managers visibility of welder productivity, so they can make informed decisions to drive improvements (see page 70).
- Insight Centerpoint[™] (optional) gives real-time guidance to welders, so less training is required and weld quality is improved (see page 71).

Feeder design

Tru-Feed[™] technology provides precise feeding operation for stable arc performance.

- Low-inertia motor provides faster response for the best arc starts with the least amount of spatter.
- Balanced-pressure drive-roll design and tensioners feed wire in its truest and straightest form for consistent feedability, resulting in better welding performance.

User-friendly interface makes the system easy to set up and adjust with minimal training.

> Ratings A, B, C, and D are relative values. An "A" rating indicates a best fit between your performance needs and process. A "blank" rating indicates that the process is not recommended for that application. Accu-Pulse is the most popular process for

majority of industrial welding applications. Versa-Pulse is a fast, low-heat, low-spatter

process designed for thin-material applications. RMD is a low-heat, modified short-circuit process designed to fill gaps with

thin-material applications. High-deposition MIG provides increased

deposition rates over standard spray on thicker materials.

Heavy industrial

Processes

- Accu-Pulse[®] MIG (GMAW-P)
- Versa-Pulse[™] RMD[®] MIG (GMAW)
- High-deposition MIG (GMAW)
- Flux-cored (FCAW)
- Air carbon arc gouging (CAC-A)

MIGRunner[™] packages include

- Continuum power source
- Push-only pkg: Continuum single-wire feeder with Bernard® BTB Gun 400 A and .035/.045 in. V-groove drive rolls Push-pull pkg: Continuum dual-wire feeder with XR-Aluma-Pro Plus gun and .035/.047 in. U-groove drive rolls, and Bernard® BTB Gun 400 A and .035/.045 in. V-groove drive rolls Continuum running gear/cylinder rack
- and handles/cable hangers
- 3 ft. (0.9 m) control/motor cable
- Industrial MIG 4/0 kit consisting of flowmeter regulator(s) with 10 ft. (3 m) gas hose(s), 10 ft. (3 m) 4/0 feeder weld cable with lugs, and 15 ft. (4.6 m) work cable with 600-amp C-clamp

Wire feeding options

- Continuum Feeders* (see chart below) Continuum Swingarc[™]
- Boom-Mounted Feeders* 951635 12 ft. (3.7 m) single-wire 951636 16 ft. (4.9 m) single-wire 951725 12 ft. (3.7 m) dual-wire
- *Feeders include a Bernard BTB Gun 400 A (two with dual-wire models) and .035/.045 in. V-groove drive rolls.
- See literature DC/36.0 for additional booms and options

Most popular accessories

- Bernard[®] MIG Guns (pg 25–26)
- Insight Centerpoint[™] Software (pg 71)
- Continuum Running Gear/Cylinder Rack 301264 (pg 119)
- Industrial MIG 4/0 Kits (with lug connectors) (pg 121)
- Continuum Integrated Cooler 301214 Mounts to bottom of power source does not require external power

 Motor/Control Cables 263368003 3 ft. (0.9 m) 263368015 15 ft. (4.6 m) 263368025 25 ft. (7.6 m) 263368050 50 ft. (15 m) 263368080 80 ft. (24.4 m) 263368100 100 ft. (30.5 m) Visit MillerWelds.com or your distributor for other Miller® options and accessories. Advanced/Automated

Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it

Auto-Continuum Systems See literature AU/10.0

Next generation automation welding solution delivers advanced arc performance to improve throughput and weld quality.



Close-up wire drive (left-hand

Close-up of Auto-Continuum wire drive motor assembly (left-hand drive). **More power – better reliability.** Up to 26 percent more welding output (than competitive models) for demanding industrial applications.

Allows for any input voltage hookup (230–575 V, three-phase) with no manual linking, providing convenience in any job setting. Ideal solution for dirty or unreliable power.

Improve work environment and reduce spatter. Versa-Pulse and Accu-Pulse processes reduce fume generation, and by precisely controlling the welding arc they also reduce spatter size and quantity. Fume generation can be reduced up to 50 percent over traditional CV MIG.

- Versa-Pulse is a fast, low-heat, low-spatter process for high-speed automation on thin materials and is great for gap filling.
- Accu-Pulse is better for out-of-position welds, provides higher deposition rates and is designed for thicker materials than Versa-Pulse.

Easy communication from robot to power source.

Designed for easy integration with fixed and flexible automation.

Fleet standardization. Auto-Continuum can be used for both automation and hand-held applications.

Welding Intelligence." Get more done, produce higher-quality welds and control costs.

- Insight Core^w (standard) gives owners/managers visibility of welder productivity, so they can make informed decisions to drive improvements (see page 70).
- Insight Centerpoint[™] (optional) gives real-time guidance to welders, so less training is required and weld quality is improved (see page 71).

Heavy industrial 🔵 CV DC 3

Processes

- Accu-Pulse[®] MIG (GMAW-P)
- Versa-Pulse[™] RMD[®] MIG (GMAW)
- High-deposition MIG (GMAW)
 Flux-cored (FCAW)
- Most popular accessories
- Insight Centerpoint[™] Software (pg 71)
- Auto-Continuum Robotic MIG Kit 301455
 Consists of 25 ft. (7.6 m) motor control cable. 15 ft. (4.6 m)

control cable, 15 ft. (4.6 m) 90-degree motor control extension cable, 15 ft. (4.6 m) weld cable, flowmeter regulator, 30 ft. (9.1 m) gas hose, 9.8 ft. (3 m) Ethernet cable, .035/.045-inch V-groove drive roll kit with guides, 30 ft. (9.1 m) weld wire conduit assembly, and 10 ft. (3 m) conduit and clamps (for mounting motor control cable, weld cable and gas hose)

- Wire Drive Motor Mounting Brackets 300013 FANUC[®]/KUKA[®]/Motoman[®] 300483 FANUC[®]100 and 120 IC
- Continuum Integrated Cooler 301214
 Mounts to bottom of power source does not require external power
- Motor/Control Cables
 263368025 25 ft. (7.6 m)
 263368050 50 ft. (15 m)
 263368080 80 ft. (24.4 m)
 263368100 100 ft. (30.5 m)
- 90-degree Motor Control Extension Cables
- 281554015 15 ft. (4.6 m) 281554025 25 ft. (7.6 m)
- EtherNet/IP[™] Communication Cables 300734 9.8 ft. (3 m) 300736 32.8 ft. (10 m)
- DeviceNet Communication Cable 300021 20 ft. (6.1 m)
- DeviceNet to Analog Adapter 301547

Visit MillerWelds.com or your distributor for other Miller® options and accessories.

*While idling. Amp/Volt Amps Input at Rated Output, 50/60 Hz, 3-Phase Max. Open-Dimensions **Rated Output** Model/Stock Number 230 V 380 V 400 V 460 V KVA KW **Circuit Voltage** (Includes lift eye) Net Weight Ranges 575 V 20-400 A 350 A at 31.5 VDC, 72 VDC H: 27.187 in. (691 mm) Auto-Continuum 350 36.7 21.8 20.8 14.6 14.4 13.8 130 lb. 18.8 (907656) 230-575 V 10-44 V 100% duty cycle 0-1* 0.8* 0 17* W. 17.5 in (444 mm) (59.4 kg) 0-1* 0-1* 0-1* 0-1* (907658) 230-575 V with auxiliary power D: 28.22 in. (717 mm) Auto-Continuum 500 20-600 A 500 A at 39 VDC, 23.1 21.9 72 VDC 150 lb. 57.6 34.7 33.2 28.9 23.3 0-1* 0-1* (907657) 230-575 V 10-44 V 0-1* 0-1* 0 1 7* (69 kg) 100% duty cycle 0-1* 0.8* (907659) 230-575 V with auxiliary power Input Welding Circuit Rating Wire Feed Speed Wire Diameter Capacity Net Weight Model/Stock Number Input Power Dimensions Auto-Continuum Wire Drive Motor Assembly 50 VDC 500 A at 100% duty cycle .035-5/64 in H: 8.75 in. (222 mm) 16.5 lb. (7.5 kg) Standard (301: Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it U: 10 III. (204 IIIIII) (1.3-23.4 11/11111.)





Product				MIG		red ²	Sour		Wire	Types					
Guide	Page	Class	MIG	Pulsed MIG ¹	RMD®¹	Flux-cored ²	Power Sourc Required	Solid		cored Self-shid	Alum.	Wire Diameter Capacity	Special Features	Typical Applications	
ArcReach® SuitCase® (8 and 12)	18	•	•			•	CC/CV	•	•	● CV ²		.023-5/64 in. (0.6-2.0 mm)	8 in. (SuitCase 8) or 12 in. (SuitCase 12) diameter spool capacity, powered by arc voltage, remote voltage control without a control cord with ArcReach power sources. ArcReach Suitcase 12 Heavy Duty model available for use with large diameter 3/32-inch cored wire	Construction, site fabrication, field maintenance	Portable
ArcReach⊗ Smart Feeder	18	•	•	•	•	٢	ArcReach equipped	•	•			.035045 in. (0.9-1.1 mm)	12 in. diameter spool capacity, remote voltage control without a control cord, requires an XMT 350 FieldPro connected to three-phase power or an ArcReach-equipped engine drive	Process piping, refinery, petrochemical, power plants, HVAC, water pipe	able
SuitCase® 12RC	18	•	•			•	CV	•	•	•	0	.023-5/64 in. (0.6-2.0 mm)	12 in. diameter spool capacity, standard remote voltage control, powered by 14-pin control cord	Field maintenance, site fabrication	
20 Series (Basic and Digital)	20	•	•	0		•	CV	•	•	•	0	.023-5/64 in. (0.6-2.0 mm)	Four quick-change drive rolls, digital meters, remote voltage control (meters and remote voltage control are a field kit option on basic model)	Manufacturing, fabrication	
70 Series (74S and 74D) Singles and Duals	20	•	•	0		•	CV	•	•	•	0	.023-5/64 in. (0.6-2.0 mm)	Four quick-change drive rolls, remote voltage control (field kit option on 74S models), digital meters (74D only)	Heavy and light manufacturing, fabrication	Be
70 Series (74 MPa Plus) Singles and Duals	20	•	•	•		•	CV	•	•	•	•	.023-5/64 in. (0.6-2.0 mm)	XR-Aluma-Pro [™] Plus or XR [™] -Pistol Plus guns for feeding soft wires	Manufacturing requiring multiple wire types	Bench
70 Series Swingarc™ Singles and Duals	22	•	•	0		•	CV	•	•	•	•3	.023-5/64 in. (0.6-2.0 mm)	12 and 16 ft. booms, four drive rolls, adjustable weld control	Heavy and light manufacturing, fabrication	
70 Series Remote Configurations Singles and Duals	22	•	•	0		•	CV	•	•	•	•3	.023-5/64 in. (0.6-2.0 mm)	Control box, cables and wire drive motor assemblies for generic booms or fixed automation	Heavy and light manufacturing, fabrication	

Product Key

¹Smart Feeder requires an XMT[®] 350 FieldPro[™] connected to three-phase power or an ArcReach-equipped engine drive. All other feeders require an MPa inverter power source.

SuitCase[®] Series Portable Feeders

Portable SuitCase feeders that set the standard for performance and provide extreme reliability to stand up to the demands of construction and fabrication.

SuitCase Series Features

Feature	8	12	12 HD	Smart	12RC
Available with Bernard gun:					
BTB Gun 300 A	•				
S-Gun	•				
Dura-Flux gun	•				
PipeWorx gun					
Remote voltage control					
(control cord required)					
Remote voltage control					
(without a cord)					
Digital meters					
Impact-resistant case					
Gas purge					•
Wire jog					
Feeds 3/32 in. wire					

Note: ArcReach SuitCase feeders are compatible with standard power sources and engine-driven welders, but function as standard equipment without remote control capabilities. Full functionality of ArcReach is only available with ArcReach power sources.



Bernard BTB Gun 300 A shown.

Feeders **include** a male Tweco[®] connector installed on the weld cable and are **available** with a Bernard[®] gun and drive rolls (see chart on page 19), **except** ArcReach SuitCase 12 Heavy Duty which is sold as a feeder only (gun and drive rolls should be ordered separately). BTB Gun 3000 A and S-Gun[™] come with reversible dual size (.045 and 1/16 in. V-knurl) drive rolls. Dura-Flux[™] flux-cored gun comes with reversible dual size (.068/.072 and 5/64 in. V-knurl) drive rolls. PipeWorx 300-15 gun comes with reversible dual size (.035 V-groove and .045 in. V-knurl) drive rolls.

Setting the standard for performance

Heavy-duty drive motor with tachometer control provides wire feed speed that is accurate and consistent from the start of the weld to the finish and from one weld to the next. Consistent wire feed speed is very important with large-diameter cored wire, because small changes in wire feed speed make large changes in deposition rates.

Wide voltage range for small and large wires with no contactor chatter or arc outages.



Ultra-low-drag inlet guide pins make loading the wire easy and do not deform the wire on the way into the drive rolls, improving wire feeding performance.



Scaled wire pressure knob provides easy adjustment and consistent pressure on the drive rolls and wire.



Digital meters with SunVision[™] technology can display voltage, wire feed speed, and also amperage if desired. Meters can be seen clearly even in direct sunlight.

Unique and durable case

Impact-resistant, flame-retardant case provides strength and durability, while protecting components and welding wire from moisture, dust and other contaminants.

Built-in slide rails for positioning and durability.

Innovative feeder door design allows you to change wire while feeder is standing upright or laying down.

ArcReach SuitCase models are available in two sizes. SuitCase 8 model is sized for an 8-inch spool of wire, can be carried to remote welding sites, and fits through a 14-inch manhole/manway. SuitCase 12 model is sized for an 8- or 12-inch spool of wire. 12-inch spools are the most common in structural steel and fabrication.

Extreme reliability

Potted-and-trayed main printed circuit board for the harshest environments adds exceptional reliability. Board has full-trigger isolation so a shorted gun trigger will not affect feeder operation.



Gun locking tab works with guns having corresponding locking grooves to prevent gun from being pulled out if the feeder is dragged by the gun.



Gas inlet recessed into back of case is protected from incidental contact by the weld cable, ensuring consistent and contaminant-free shielding gas delivery to the gun. **Double-filtered gas valve** helps keep dirt from clogging and affecting gas flow.

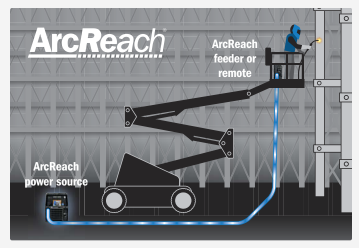
ArcReach[®] SuitCase[®] 8 and 12 and ArcReach Smart Feeder

See literature M/6.55

ArcReach Remote control of the power source without a cord. With an ArcReach SuitCase feeder and ArcReach power source you can change output voltage at the feeder, and save a trip to the power supply. No extra control cord to purchase,

maintain, string or unstring – saving time and money. See pages 44–46 and 78–84 for ArcReach power sources and engine drives.

Easy process changeover. Simply connect the ArcReach feeder to your leads and you are ready to go. All controls automatically shift to the ArcReach feeder.



Voltage-sensing feeders designed to run off of arc voltage. The ArcReach SuitCase 8 and 12 operate on the arc voltage of almost any power source. The ArcReach Smart Feeder requires an XMT[®] 350 FieldPro[™] (page 44) connected to three-phase power or an ArcReach-equipped engine drive (pages 78–84).

Weld with large diameter wire. The ArcReach SuitCase 12 Heavy Duty model is specifically designed for applications using 3/32-inch cored wire.

Additional features of ArcReach Smart Feeder

Delivers excellent synergic RMD[®] **and pulsed MIG welding** up to 200 feet away from the power source with no control cords – twice the distance previously possible. RMD and pulsed MIG welding permits procedures with one wire and one gas to eliminate process switch-over time. RMD and pulsed MIG processes also help reduce weld failures and eliminate backing gas on some stainless and chrome-moly applications.



RMD carbon steel



Pulsed MIG stainless

SuitCase® 12RC See literature M/6.5

Standard remote voltage control with a control cord. For applications where the feeder is within 100 feet of the power source and control cords are acceptable.

*Additional packages are available - visit MillerWelds.com or your distributor

Aut	ишопат раскав		n or your distributor.						
	Model	Stock Number*	Input Power	Input Welding Circuit Rating	Wire Feed Speed	Wire Type and Diameter Capacity	Maximum Spool Size Capacity	Dimensions	Net Weight
	ArcReach SuitCase 8	(951726) w/Bernard BTB Gun 300 A (951727) w/Bernard S-Gun (951728) w/Bernard Dura-Flux gun (301457) Feeder only	Operates on open-circuit voltage and arc voltage: 14-48 VDC/	330 A at 60% duty cycle	50-780 ipm (1.3-19.8 m/min.) dependent on arc voltage	Solid wire .023052 in. (0.6-1.4 mm) Flux-cored .030-5/64 in. (0.8-2.0 mm)	8 in. (203 mm), 14 lb. (6.4 kg)	H: 12.75 in. (324 mm) W: 7.25 in. (184 mm) D: 18 in. (457 mm)	28 lb. (13 kg)
cReach	ArcReach SuitCase 12	(951729) w/Bernard BTB Gun 300 A (951730) w/Bernard S-Gun (951731) w/Bernard Dura-Flux gun (951732) w/Bernard PipeWorx gun (301456) Feeder only	110 max. OCV	425 A at 60% duty cycle		Solid wire .023052 in. (0.6-1.4 mm) Flux-cored .030-5/64 in. (0.8-2.0 mm)	12 in. (305 mm), 45 lb. (20 kg)	H: 15.5 in. (394 mm) W: 9 in. (229 mm) D: 21 in. (533 mm)	35 lb. (15.9 kg)
ArcRe	ArcReach SuitCase 12 Heavy Duty	(301604) Feeder only		450 A at 60% duty cycle	30-400 ipm (0.8-10.2 m/min.) dependent on arc voltage	Flux-cored .030-3/32 in. (0.8-2.4 mm)	12 in. (305 mm), 45 lb. (20 kg)	H: 15.5 in. (394 mm) W: 9 in. (229 mm) D: 21 in. (533 mm)	35 lb. (15.9 kg)
	ArcReach Smart Feeder	(951733) w/Bernard PipeWorx gun (300935) Feeder only	XMT 350 FieldPro connected to three- phase power or an ArcReach-equipped engine drive	275 A at 60% duty cycle	50-500 ipm (1.3-12.7 m/min.) dependent on arc voltage	.035045 in. (0.9-1.1 mm)	12 in. (305 mm), 33 lb. (15 kg)	H: 18 in. (457 mm) W: 13 in. (330 mm) D: 21.5 in. (546 mm)	50 lb. (23 kg)
Ron	euitraca netec st	l - WWW.rometec.	t - info@ro	metec.it	50_700 inm t - Romet	Solid wire 022-052 in (0.6-1.4 mm) CSTI - WWW.ROMET			

Heavy industrial 🛑 🗺 DC

Use with CC/CV (CV only with 12RC), DC power sources. See spec chart below for Smart Feeder requirements.

Processes

- MIG (GMAW) = Flux-cored (FCAW)
- RMD and pulsed MIG (GMAW-P) with ArcReach Smart Feeder

Suggested power sources

Note: ArcReach SuitCase feeders are compatible with standard power sources and engine-driven welders, but function as standard equipment without remote control capabilities. Full functionality of ArcReach is only available with ArcReach power sources.

For ArcReach SuitCase 8 and 12

- Maxstar[®] 280 Multiprocess (pg 41)
- Dynasty[®] 300 Multiprocess (pg 41)
- XMT[®] Series (pg 42–45)
- Dimension[™] 650/650 ArcReach[®] (pg 46)
- Bobcat[™] 200 Air Pak[™] (pg 75)
- Bobcat[™] Series (pg 76)
- Trailblazer[®] Series (pg 78, 81)

Big Blue® Series (pg 81-84)

For ArcReach Smart Feeder

- XMT[®] 350 FieldPro[™] (pg 44) (requires three-phase power)
- Trailblazer[®] Series (ArcReach models only) (pg 78)
- Big Blue[®] Series (ArcReach models only) (pg 81-84)

For SuitCase 12RC (requires power

- source with 14-pin connector)
- XMT[®] Series (pg 42)
- Dimension[™] 650 (pg 46)
 Trailly leave Caria (n < 70)
- Trailblazer[®] Series (pg 78, 81)
 Big Blue[®] Series (pg 81–84)

Suggested guns

Bernard[®] Guns (pg 25–26)

Most popular accessories

- Extension Cables (pg 126)
 (for SwittCoop 12BC only 1 reg
- (for SuitCase 12RC only, 1 required) Flowmeter Kit 300343
- Shielding Gas Filter 195189

Visit MillerWelds.com or your distributor for other Miller® options and accessories.

D: 21 in. (533 mm)

Viro Eood

Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it

20 Series **Industrial Bench Feeders**

70 Series **Heavy-Industrial Bench Feeders**

Designed for manufacturing, our popular bench feeders are available in two series with multiple models to fit your needs.



20 and 70 Series Features

	20 S	eries		70 Serie	s
Feature	Basic	Digital	74S	74D	74MPa
Available w/Bernard gun:					
BTB Gun 300 A	•				
BTB Gun 400 A			•		
Trigger hold	•		•	•	
Digital meter(s)	\bigcirc				
Remote voltage control		•	\bigcirc		
Adjustable run-in control	\bigcirc				
Automatic run-in control			•		
Dual-wire models			•		
Rotatable drive assembly			•	•	
Accu-Mate™			•		
Preflow/postflow					
Spot control					
Dual schedule control					
Trigger program select					
Trigger dual schedule					
Sequence control Locks and limits					
Weld programs					
Trigger schedule select					4
Push-pull capability					
Synergic pulsed MIG					
Profile Pulse™					
-					
Standard Standard	ion				

20 Series Digital



Feeders include a 10 ft. interconnecting cord and are available with a Bernard[®] gun and drive rolls (see chart on page 21). Feeders with BTB Gun 300 A (20 Series) or BTB Gun 400 A (70 Series, two with dual-wire models) come with Centerfire™ contact tips and .035/.045 in. drive rolls.

Bernard BTB Gun 300 A shown.

Trigger hold allows the operator to make long welds without having to hold the trigger continuously. Reduces operator fatigue.

Miller[®] standard quick-change drive rolls save time.

Quick-release drive-roll pressure arm allows drive roll change without losing spring preload setting.

Easy loading and threading of welding wire without having to release the drive roll pressure arm.

Four gear-driven drive rolls provide more consistent feeding on larger wire diameters.

Feeders include a 10-foot 14-pin interconnecting cord and are available with a 15-foot Bernard BTB Gun 300 A (20 Series) or BTB Gun 400 A (70 Series, two with dual-wire models).

Additional features for 70 Series feeders

Available in dual-wire models which allow two different wire types to be available on one feeder, avoiding downtime from changing spools and drive rolls.

Toolless rotatable drive assembly allows operator to rotate the drive housing, allowing a straight path for wire flow.

Accu-Mate[™] properly seats the MIG gun power pin for best feeding performance.

High-torque permanent-magnet motor, sealed ball bearing gear drive and solid-state speed and brake control are maintenance free for long life.

20 Series (Basic and Digital) See literature M/11.0

Simple and cost-effective feeders for industrial manufacturing and fabricating.

Ideal for most high-duty-cycle applications requiring day-in/day-out trouble-free operation.

On-board burnback and motor ramp control for excellent starting and stopping performance.

Digital meter (standard on digital model, field option on basic model) ensures accuracy when presetting and reading actual voltage, amperage and wire feed speed.

Remote voltage control (standard on digital model, field option on basic model) at feeder for easier adjustments in the weld cell.

Adjustable run-in control (standard on digital model, field option on basic model) for better arc-starting performance on a variety of wires.

70 Series (74S and 74D) See literature M/3.0

Standard, simple feeders for most heavy-industrial applications, with the 74D providing increased accuracy and control of the most common weld parameters.

Digital meters (74D models only) ensure accuracy when presetting and reading actual voltage, amperage and wire feed speed. **Remote voltage control (standard on 74D, field option on 74S)** allows you to set both voltage and wire feed speed at the feeder, saving time and increasing weld quality because optimal weld parameters are easy to set.

70 Series (74 MPa Plus) See literature M/3.0

Adds features for weld control and programs, plus push-pull aluminum capabilities. Optimized with Invision[™] MPa or XMT[®] MPa power sources.

Adjustable run-in control for improved arc starts.

Dual schedule control allows the operator to switch between two preconfigured welding parameters without readjusting the machine, saving time and enhancing quality.

Trigger schedule select saves time when switching between two weld settings by simply tapping gun trigger.

Trigger program select provides the ability to access any of the four active programs.

Sequence control gives the operator the ability to adjust all of the welding parameters: preflow, run-in, weld time, crater, burnback and postflow.

Locks and limits for restricting or limiting operator adjustments, such as voltage and wire feed speed parameters.

Four weld program memories allow operators to recall up to four previously used processes and their weld settings.

Push-pull capability provides consistent, versatile and dependable aluminum wire feeding over greater distances.

Recommended aluminum solution.

Dedicated XR Plus guns (gooseneck and pistol grip) work with MPa Plus feeders to coordinate wire feed speed of the gun and the feeder. This provides

the gun and the feeder. This provides optimized aluminum feeding and welding performance. See chart below for gun models and stock numbers.

Additional features when used with Invision MPa or XMT MPa power sources

Synergic pulsed MIG. As wire speed increases/decreases, pulse parameters also increase/decrease to match the right amount of power needed, reducing the need to make additional adjustments.

Profile Pulse[™] provides TIG appearance with MIG simplicity and productivity. Achieve "stacked dimes"

without gun manipulation. Profile Pulse frequency can be changed to increase or decrease the spacing between the ripple pattern to achieve the desired weld appearance.

Industrial 🛑 20 Series

Heavy industrial 🛑 70 Series

CV DC Use with CV, DC power sources.

Processes

 MIG (GMAW) = Flux-cored (FCAW)
 Pulsed MIG (GMAW-P) with MPa Plus feeder and MPa power source

Suggested power sources

- Invision[™] MPa Series (pg 14)
- XMT[®] Series (pg 42-45)
- Dimension™ 650/650 ArcReach[®] (pg 46)

Suggested guns

 Bernard[®] Guns (pg 25–26)
 XR-Aluma-Pro[™] Plus and XR[™]-Pistol Plus (see chart below)

Most popular accessories

- Feeder Cart 142382 (pg 118)
- Extension Cables (pg 126)
- Spool Adapter 047141 (pg 126)
- Turntable Assembly 146236 (pg 126)
- Wire Straightener (pg 126)
- Field Kits for 20 Series Basic
 301513 Digital meter and remote voltage control
- 301515 Run-in control
- Field Kits for 70 Series (74S)
 194988 Remote voltage control for single-wire models
- 194991 Remote voltage control for dual-wire models
- Hanging Bail 058435
- Spool Covers
 - 057607 For 20 and 70 Series single-wire models and left side of dual-wire models 090389 For right side of
 - dual-wire models
- Wire Reel Assembly 108008
 Remote configurations are available –
- Remote comparations are available see page 22 and literature M/3.0
 Visit MillerWelds.com or your distributor for other Miller® options and accessories.

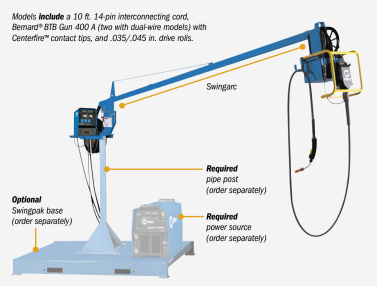
*Additional packages are available – visit MillerWelds.com or your distributor. **Requires gun wire kit (230708) to run 1/16 in. (1.6 mm) wire.

-			,					,			
Model	Stock Number*			Input Power	Wire Feed Speed	Wire T	ype and Diameter Capac	ity	Maximum Spool Size Capacity	Dimensions	Net Weight
20 Series	Basic (301499) Feeder Basic (951779) w/Berr Digital (301499001) Fe Digital (951780) w/Ber	ard BTB Gun 300 A eeder only		24 VAC, 3.5 A, 50/60 Hz	75-750 ipm (1.9-19 m/min.)	.023-5/64 in. (0.6-2.0 mm)			60 lb. (27 kg) coil with optional wire reel assembly (108008)	H: 16 in. (406 mm) W: 12.375 in. (314 mm) D: 27.875 in. (708 mm)	46 lb. (21 kg)
70 Series (Single-wire models)	S-74S (951196) w/Ben S-74D (951198) w/Ben S-74 MPa Plus (95129	nard BTB Gun 400 A	400 A	24 VAC, 50-780 ipm 10 A, (1.3-19.8 m/mi A 50/60 Hz		.023-5/64 in. (0.6-2.0 mm) MPa Plus model Solid wire .023-5/64 in. (0.6-2.0 mm)			60 lb. (27 kg) coil with optional wire reel assembly	H: 14 in. (356 mm) W: 12.5 in. (318 mm) D: 28 in. (711 mm)	48 lb. (21.2 kg)
70 Series (Dual-wire models)	D-74S (951203) w/Ber D-74D (951204) w/Ber D-74 MPa Plus (95129	nard BTB Gun 400 A	400 A			Alumiı	num** .035-1/16 in. (0.	.9-1.6 mm)	(108008)	H: 14 in. (356 mm) W: 21 in. (533 mm) D: 35 in. (889 mm)	87 lb. (39.5 kg)
Optional Pust (For MPa Plus		Cable Le 15 ft. (4.6 m)	ngth 25 ft. (7	7.6 m)	Welding Current Ratin	g	Wire Feed Speed	Wire Type an Diameter Ca		Dimensions	Gun Only Net Weight
XR-Aluma-Pro	Plus (Air-cooled)	(301575)	(30157	4)	300 A at 100% duty cyc	cle	70-780 ipm	Aluminum**		H: 5 in. (127 mm)	2.5 lb. (1.1 kg)
XR-Aluma-Pro	XR-Aluma-Pro Plus (Water-cooled) (301576) (301			7)	400 A at 100% duty cyc	cle	(1.8-19.8 m/min.)	.030-1/161	n. (0.8-1.6 mm)	W: 2.5 in. (64 mm) L: 17 in. (432 mm)	2.9 lb. (1.3 kg)
-Rometeo	VB.Bietal Dive (Air cooled) (200753) (200 Ometec srl - www.rometec.it - AIRT ISLUE FILS (VERUE FOUNDU)				ometec.it - Ro		metec srl -	WWW.rometec		t - info@rom L: 10.625 in. (270 mm)	2.2 lb (1 kg) etec.it 2.7 lv. (1.1 kg)



70 Series Swingarc[™] See literature M/13.11

Swingarc boom-mounted wire feeders bring an extra dimension of flexibility and efficiency to weld stations dealing with large weldments, or wherever operator mobility is required.



Single- and dual-wire models with 12- or 16-foot booms are sized to accommodate a variety of weld cell

work area). Counterbalance design makes it easy to position boom and 360-degree rotation and 60-degree lift angle maximize work area.

layouts (24- or 32-foot diameter

In-boom cable routing organizes hoses and cables for a cleaner work environment.

MPa Plus Swingarc. Optimized for the Invision[™] MPa and XMT[®] MPa power sources and available in single- or dual-wire models in two boom lengths.

Heavy industrial 🔴 <u>CV</u> DC

Use with CV, DC power sources

Processes

- MIG (GMAW) = Flux-cored (FCAW)
 Pulsed MIG (GMAW-P) with MPa Plus control and MPa power source
- Suggested power sources/guns
- Same as 70 Series

Most popular accessories

- Swingpak[™] Base 183997
 Pipe Post with 18 in. Base 149838 4 ft.
- 149839 6 ft.
- Single/Dual Spool Carrier for 6 ft. Pipe Post 300352 Pipe post not included – carrier is designed to put spool hub assembly at 36 inches from base for easier wire spool installation

Heavy industrial

Processes

Use with CV, DC power sources

MIG (GMAW) = Flux-cored (FCAW)

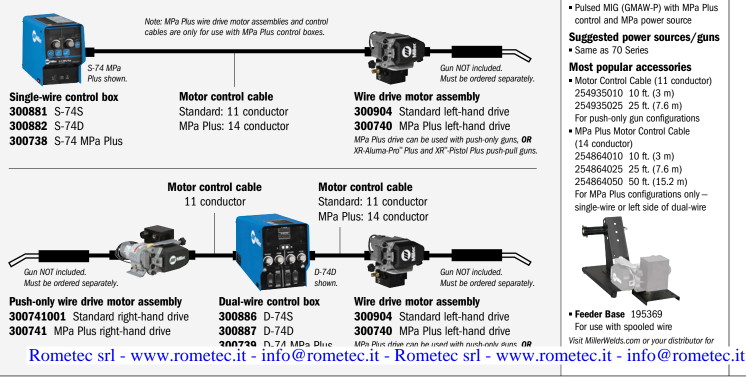
Visit MillerWelds.com or your distributor for other Miller® options and accessories.

CV DC

Model	Single-Wire Model Stock Numbers	Dual-Wire Model Stock Numbers	Input Power	Wire Feed Speed	Wire Diameter Capacity	Maximum Spool Size Capacity	Net Weight with Feeder
12 ft. (3.7 m) Boom	SS-74D12 (951526) w/S-74D SS-74 MPa Plus-12 (951438) w/S-74 MPa Plus	DS-74D12 (951535) w/D-74D DS-74 MPa Plus-12 (951441) w/D-74 MPa Plus	24 VAC, 10 A, 50/60 Hz	50-780 ipm (1.3-19.8 m/min.)	.023-5/64 in. (0.6-2.0 mm)	60 lb. (27 kg) coil with optional wire reel assembly	Single-wire model: 160 lb. (73 kg) Dual-wire model: 207 lb. (94 kg)
16 ft. (4.9 m) Boom	SS-74D16 (951527) w/S-74D SS-74 MPa Plus-16 (951439) w/S-74 MPa Plus	DS-74D16 (951536) w/D-74D DS-74 MPa Plus-16 (951442) w/D-74 MPa Plus				(108008)	Single-wire model: 210 lb. (95 kg) Dual-wire model: 280 lb. (127 kg)

70 Series Remote Configurations See literature M/3.0

Remote wire feeder control box and wire drive assembly for non-Miller boom applications.



MillerWelds.com/guns-torches

Product				MIG	red*		Wire	Types		_			
Guide	Page	Class	MIG	Pulsed	Flux-col	Solid		cored Self-shid	Alum.	Wire Diameter Capacity	Available Cable Lengths	Typical Applications	
MIGmatic™ M-100 MIG Gun	23							OCV*	\bigcirc	.023045 in. (0.6-1.2 mm)	10 ft.	Light industrial steel fabrication	
MIGmatic™ M-150 MIG Guns	23				\bigcirc			OCV*		.023045 in. (0.6-1.2 mm)	15 ft.	Light industrial steel fabrication	
MDX™-100 MIG Gun	24				$oldsymbol{O}$			OCV*		.023045 in. (0.6-1.2 mm)	10 ft.	Light industrial steel fabrication	
MDX [™] -250 MIG Guns	24				$oldsymbol{O}$			OCV*		.023045 in. (0.6-1.2 mm)	10, 12 or 15 ft.	Industrial steel fabrication	
MDX [™] -250 EZ-Select [™] MIG Guns	24			\bigcirc	\bigcirc			OCV*		.023045 in. (0.6-1.2 mm)	15 ft.	Industrial steel fabrication	
Bernard [®] BTB MIG Guns	25			\bigcirc	$oldsymbol{O}$		\bigcirc	O CV*		.023-1/8 in. (0.6-3.2 mm)	10, 15, 20, or 25 ft.	Heavy industrial steel fabrication	s
Bernard® Clean Air™ Fume Extraction Guns with Straight Handle	26	•	•	0	0	•	۲	OCV*		.023-1/8 in. (0.6-3.2 mm)	8, 10, 12, 15, 20, or 25 ft.	Heavy industrial steel fabrication	Steel
Bernard® Clean Air [™] Fume Extraction Guns with Curved Handle	26	•	•	0	0	•	٢	OCV*	0	.023-5/64 in. (0.6-2.0 mm)	8, 10, 12, 15, 20, or 25 ft.	Heavy industrial steel fabrication	
Bernard® Dura-Flux™ Guns with Fixed Liner	26	•			•			• CV*		1/16-3/32 in. (1.6-2.4 mm)	8, 10, 12, 15, 20, or 25 ft.	Heavy industrial steel fabrication	
Bernard® Dura-Flux™ Guns with Replaceable Liner	26	•			•			CV*		.045-5/64 in. (1.2-2.0 mm)	8, 10, 12, 15, 20, or 25 ft.	Heavy industrial steel fabrication	
Spoolmate [™] Spool Guns	27	•	•			•			•	100/200/3035 models: .023035 in. (0.6-0.9 mm) 150 model: .030035 in. (0.8-0.9 mm)	100 model: 12 ft. 150/200/3035 models: 20 ft.	Light industrial aluminum fabrication	•
Spoolmatic [®] Spool Guns	28				\bigcirc			OCV*		.030-1/16 in. (0.8-1.6 mm)	15 or 30 ft.	Industrial aluminum fabrication	Iun
XR-Aluma-Pro™ Lite Push-Pull Gun	29									.030047 in. (0.8-1.2 mm)	25 ft.	Industrial aluminum fabrication	Aluminum
XR-Aluma-Pro™ Push-Pull Guns	29					\bigcirc				.030-1/16 in. (0.8-1.6 mm)	15, 25 or 35 ft.	Heavy industrial aluminum fabrication	B
XR™-Pistol Push-Pull Guns	29	•	•	•					•	.030-1/16 in. (0.8-1.6 mm)	XR-Pistol: 15 or 30 ft. XR-Pistol-Pro: 15, 25 or 35 ft.	Heavy industrial aluminum fabrication	
									-		1	1	

Product Key

Class:
Class:
Elight industrial
Class:
Elight industrial
Elight
Eli

Capability: Obesigned for this process Obesigned for this process

*Certain self-shielded wires require CV output. Miller recommends a CV power source whenever possible.

MIGmatic[™] M-Series MIG Guns See literature AY/15.0

Upgrade your M-100 and M-150 MIG guns to AccuLock[™] MDX[™] consumables with a conversion diffuser.





AccuLock[™] MDX[™] Conversion Kit 1880269

Kit features a conversion diffuser to consolidate MIG nozzles and contact tips to AccuLock MDX. Includes diffuser (1070115), 1/2-inch flush nozzle (NS-M1200C), five .030-inch contact tips (T-M030), five .035-inch contact tips (T-M035) and a consumables storage box.

Light industrial 🔵

Processes

• MIG (GMAW) = Flux-cored (FCAW)

Suggested power sources

- Millermatic[®] 141/211 (M-100/M-150) (pg 7)
- Multimatic[®] 200 (M-150) (pg 37) Multimatic[®] 215 (M-100/M-150)
- (pg 37) Multimatic[®] 220 (M-100/M-150) (pg 38)

Most popular accessories

- MIGmatic M-Series Consumable Kits (pg 121) 234607 .023 in. (0.6 mm) 234608 .030 in. (0.8 mm)
- 234609 .035 in. (0.9 mm) ■ AccuLock[™] MDX[™] Conversion Kit
- 1880269

Allows MIGmatic M-100 and M-150 MIG guns to upgrade to AccuLock™ MDX[™] nozzles and tips (see pg 24) Visit MillerWelds.com or your distributor for other Miller® options and accessories.

Model	Stock Number	Cable Length	Rated Output	Rated Duty Cycle	Wire Diameter Capacity	Gun Only Net Weight
	srl - www.rc	metec.it - in	nfo@romete	c.it - Rometec srl - WW	w.rometec.it - info	erometec.it

MDX[™] Series MIG Guns see literature AY/15.5

An ideal match for Miller[®] all-in-one MIG machines or other Miller[®] wire feeders.



Durable, ergonomic handle features rubber overmolding for improved grip and rear swivel to reduce welder fatigue.

AccuLock[™] consumables provide long life and superior wire feeding. See below for more information.

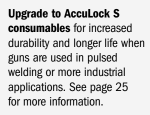
Pulse welding capable due to increased copper in the gun cable which ensures reliable performance with CV and pulse waveforms (MDX-250/MDX-250 EZ-Select only).



Model	Stock Number	Cable Length	Rated Output	Rated Duty Cycle	Standard Wire Size	Standard Consumables
MDX-100	(1770028)	10 ft. (3 m)	100 A	100% with CO_2 gas, 60% with mixed gas	.030035 in. (0.8-0.9 mm)	AccuLock MDX
MDX-250	(1770035)	10 ft. (3 m)	250 A	100% with CO_2 gas, 60% with mixed gas	.030035 in. (0.8-0.9 mm)	AccuLock MDX
	(1770036)	12 ft. (3.7 m)	250 A	100% with CO_2 gas, 60% with mixed gas	.030035 in. (0.8-0.9 mm)	AccuLock MDX
	(1770037)	15 ft. (4.6 m)	250 A	100% with CO_2 gas, 60% with mixed gas	.030035 in. (0.8-0.9 mm)	AccuLock MDX
	(1770038)	15 ft. (4.6 m)	250 A	100% with CO_2 gas, 60% with mixed gas	.035045 in. (0.9-1.2 mm)	AccuLock MDX
	(1770041)	10 ft. (3 m)	250 A	100% with CO_2 gas, 60% with mixed gas	.035045 in. (0.9-1.2 mm)	AccuLock S
	(1770042)	12 ft. (3.7 m)	250 A	100% with CO_2 gas, 60% with mixed gas	.035045 in. (0.9-1.2 mm)	AccuLock S
	(1770043)	15 ft. (4.6 m)	250 A	100% with CO_2 gas, 60% with mixed gas	.035045 in. (0.9-1.2 mm)	AccuLock S
MDX-250	(1770046)	15 ft. (4.6 m)	250 A	100% with CO_2 gas, 60% with mixed gas	.035045 in. (0.9-1.2 mm)	AccuLock S
EZ-Select	(1770047)	15 ft. (4.6 m)	250 A	100% with $\rm CO_2$ gas, 60% with mixed gas	.030035 in. (0.8-0.9 mm)	AccuLock MDX

AccuLock[™] MDX[™] Consumables

See literature AY/15.5





MDX Series MIG Guns Consumable Kits



Light industrial MDX-100 Industrial – MDX-250/250 EZ-Select

Processes

- MIG (GMAW) = Flux-cored (FCAW)
- Pulsed MIG (GMAW-P) with MDX-250/250 EZ-Select

Suggested power sources

For MDX-100

- Millermatic[®] 141/211 (pg 7)
- Multimatic[®] 215 (pg 37) Multimatic[®] 220 AC/DC (pg 38)

For MDX-250

- Millermatic[®] 252 (pg 8)
- Millermatic[®] 255 (pg 9)
- Multimatic[®] 200 (pg 37)
- Multimatic[®] 235 (pg 39)
- Multimatic[®] 255 (pg 40)

For MDX-250 EZ-Select

- Millermatic[®] 255 (pg 9)
- Millermatic[®] 355 (pg 10)
- Multimatic[®] 255 (pg 40)

Most popular consumables

	• •			l pulse waveforms		244	AccuLock Consumables
DX-25	0/MDX-250	EZ-Select on	ly).		19.7 ···· 3		Liners (inches) LM1A-10 .023025, 10 ft. length
-Selec	t [™] function a	llows you to	conveniently	select from up to			LM2A-10 .025025, 10 ft. length
				ger rather than			LM3A-10 .035–.045, 10 ft. length
				indicate weld	DA.	-	LM1A-12 .023025, 12 ft. length
		0X-250 EZ-Se					LM2A-12 .030035, 12 ft. length
Brann							LM3A-12 .035045, 12 ft. length
			1	T			LM1A-15 .023025, 15 ft. length
del	Stock Number	Cable Length	Rated Output	Rated Duty Cycle	Standard Wire Size	Standard Consumables	LM2A-15 .030035, 15 ft. length
X-100	(1770028)	10 ft. (3 m)	100 A	100% with \mbox{CO}_2 gas, 60% with mixed gas	.030035 in. (0.8-0.9 mm)	AccuLock MDX	LM3A-15 .035–.045, 15 ft. length
X-250	(1770035)	10 ft. (3 m)	250 A	100% with CO_2 gas, 60% with mixed gas	.030035 in. (0.8-0.9 mm)	AccuLock MDX	Diffusers
	(1770036)	12 ft. (3.7 m)	250 A	100% with CO_2 gas, 60% with mixed gas	.030035 in. (0.8-0.9 mm)	AccuLock MDX	D-M100 MDX-100
-	(1770037)	15 ft. (4.6 m)	250 A	100% with CO2 gas, 60% with mixed gas	.030035 in. (0.8-0.9 mm)	AccuLock MDX	D-M250 MDX-250
-	(1770038)	15 ft. (4.6 m)	250 A	100% with CO2 gas, 60% with mixed gas	.035045 in. (0.9-1.2 mm)	AccuLock MDX	D-MA250M MDX-250 AccuLock S conversion
	(1770041)	10 ft. (3 m)	250 A	100% with CO2 gas, 60% with mixed gas	.035045 in. (0.9-1.2 mm)	AccuLock S	
	(1770042)	12 ft. (3.7 m)	250 A	100% with CO2 gas, 60% with mixed gas	.035045 in. (0.9-1.2 mm)	AccuLock S	MDX-100 Nozzles (inches)
	(1770043)	15 ft. (4.6 m)	250 A	100% with CO2 gas, 60% with mixed gas	.035045 in. (0.9-1.2 mm)	AccuLock S	NS-M1200B 1/2 ID, flush, brass NS-M1200C 1/2 ID, flush, copper
(-250	(1770046)	15 ft. (4.6 m)	250 A	100% with CO2 gas, 60% with mixed gas	.035045 in. (0.9-1.2 mm)	AccuLock S	NS-MFLX Gasless nozzle
Select	(1770047)	15 ft. (4.6 m)	250 A	100% with CO ₂ gas, 60% with mixed gas	.030035 in. (0.8-0.9 mm)	AccuLock MDX	MDX-250 Nozzles (inches)
awless ncentri ror-pro ery tim	cally aligned of liner trim e – no meas	with both th ming ensure suring require	e contact tip s accurate re d!	1880272	LOO with AccuLock MD .023 in (0.6 mm)	X	N-M5800C 5/8 ID, flush, copper N-M5818C 5/8 ID, 1/8 rec., copper N-M58XTC 5/8 ID, 1/8 ext., copper AccuLock S N-A5800CM N-A5818CM 5/8 ID, 1/8 rec., copper N-A5818CM 5/8 ID, 1/8 rec., copper N-A5814CM 5/8 ID, 1/4 rec., copper
		-	-		.030 in (0.8 mm)		Contact Tips (inches)
		•	nd gas diffuse	er locks tips in 1880274	.035 in (0.9 mm)		AccuLock MDX
ce for	optimal perf	ormance.		For MDX-2	250 with AccuLock MD	X	T-M023 .023
grade	to AccuLoci	k S		1880275	.030 in (0.8 mm)		T-M030 .030
nsuma	bles for incre	eased		1880276	.035 in (0.9 mm)		T-M035 .035
rability	and longer l	ife when		1880277	.045 in (1.2 mm)		T-M045 .045 T-M047 3/64
ns are	used in puls	ed	00	For MDX-2	250 with AccuLock S		AccuLock S
Iding c	r more indus	strial	and a		.035 in (0.9 mm)		T-A023CHM .023
-	ons. See pag				.045 in (1.2 mm)		T-A030CHM .030
•	information.		-	COMPANY AND A REAL PROPERTY AND A REAL PROPERT			T-A035CHM .035
					e ten contact tips, one		T-A039CHM .039
					nd a consumable storage	-	T-A045CHM .045
Ro	metec si	rl - www	v.romete	c.it - info@rometec	it - Rometec s	rl - www.ror	netec.it - info@rometec

24

Bernard[®] Semi-Automatic Guns

Miller offers rugged and reliable Bernard welding guns that have been customized to match the performance of many of its industrial wire feeders and power sources.

BTB Air-Cooled MIG Guns See Bernard literature SP-BTB

Fully configurable BTB MIG guns help keep your skilled welders comfortable while also increasing their productivity.



Choose from a variety of necks, handles and trigger styles to optimize welder ergonomics and weld access, then standardize with a single line of consumables to simplify maintenance and contain costs. See chart below for a pre-configured BTB MIG gun or visit MillerWelds.com to view a complete list. Configure your BTB MIG gun by visiting Tregaskiss.com/ConfigureMyGun

All guns in chart come with a Miller® power pin and a Universal Conventional liner except: *Comes with a Miller[®] power pin and a QUICK LOAD[®] liner AutoLength[™] system.

Stock Number	Amperage	Cable Length	Handle	Trigger	Neck	Consumables	Wire Size
Q3015AE8XMC	300	15 ft. (4.6 m) Hytrel® polymer	B Series small curved	Standard	Rotatable med. 45°	Centerfire [™] (flush)	.045 in. (1.2 mm)
Q3015AE8EMC	300	15 ft. (4.6 m) Hytrel® polymer	B Series small curved	Standard	Rotatable med. 45°	Centerfire™	.045 in. (1.2 mm)
Q3015TE5EMC	300	15 ft. (4.6 m) Hytrel® polymer	O Series small curved	Standard	Rotatable med. 45°	Quik Tip™	.045 in. (1.2 mm)
Q3015AE8HMC	300	15 ft. (4.6 m) Hytrel® polymer	B Series small curved	Standard	Rotatable med. 45°	Centerfire™	.052 in. (1.3 mm)
Q4015AE8EMC	400	15 ft. (4.6 m) Hytrel® polymer	B Series curved	Standard	Rotatable med. 45°	Centerfire™	.045 in. (1.2 mm)
Q4015TE5EMC	400	15 ft. (4.6 m) Hytrel® polymer	O Series small curved	Standard	Rotatable med. 45°	Quik Tip™	.045 in. (1.2 mm)
Q4015VS3EML*	400	15 ft. (4.6 m) Hytrel® polymer	C Series straight	Standard	Fixed med. 60°	TOUGH LOCK®	.045 in. (1.2 mm)
Q4015MS3EMC	400	15 ft. (4.6 m) Hytrel® polymer	T Series straight	Standard	Fixed med. 60°	TOUGH LOCK®	.045 in. (1.2 mm)
Q4015AE8HMC	400	15 ft. (4.6 m) Hytrel® polymer	B Series curved	Standard	Rotatable med. 45°	Centerfire™	.052 in. (1.3 mm)
Q4020MF8HMC	400	20 ft. (6.1 m) Hytrel® polymer	T Series straight	Standard	Rotatable med. 60°	Centerfire™	.052 in. (1.3 mm)
Q4015AE8IMC	400	15 ft. (4.6 m) Hytrel® polymer	B Series curved	Standard	Rotatable med. 45°	Centerfire™	1/16 in. (1.6 mm)
Q4025MF8IMC	400	25 ft. (7.6 m) Hytrel® polymer	T Series straight	Standard	Rotatable med. 60°	Centerfire™	1/16 in. (1.6 mm)
S4025MF8IMC	400	25 ft. (7.6 m) steel monocoil	T Series straight	Standard	Rotatable med. 60°	Centerfire™	1/16 in. (1.6 mm)
Q4015MS3IMC	400	15 ft. (4.6 m) Hytrel® polymer	T Series straight	Standard	Fixed med. 60°	TOUGH LOCK®	1/16 in. (1.6 mm)

AccuLock[™] S Consumables See Bernard literature SP-ALS

Load and lock for flawless wire feeding

- Shorten your troubleshooting list by reducing liner misalignment and gaps
- Error-proof your liner installation no measuring required!

Reduce parts, increase accuracy

 Use AccuLock S consumables on both your Bernard BTB and Miller® MDX-250 MIG guns (see page 24) to simplify inventory and reduce replacement errors

Note: To convert your BTB MIG gun part number from the chart above to a configuration with AccuLock S consumables, change the Consumables selection to a "4" and change the Liner Type selection to an "A". For example,

04015AE8EMC becomes 04015AE4EMA. Additional BTB MIG gun configurations are

Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it

Heavy industrial

Processes

• MIG (GMAW) = Flux-cored (FCAW)

Pulsed MIG (GMAW-P)

- **Duty cycle ratings**
- 100% with CO₂
- 60% with mixed gases

Suggested feeders

- Intellx[™] Feeders (pg 13)
- Continuum[™] Feeder (pg 15)
- SuitCase[®] Series (pg 18)
- 20 and 70 Series Feeders (pg 20–22)

Suggested power source

Millermatic[®] 355 (pg 10)

Most popular consumables

Centerfire™ Consumables

Diffusers (amps) **DS-1** 200, 300, small **D-1** 400, 500, 600, large

Brass Nozzles (inches)

NS-1218B 1/2 ID, 1/8 rec., small

Copper Nozzles (inches)					
NS-5818C 5/8 ID, 1/8 rec., small					
N-5818C	5/8 ID, 1/8 rec., large				

N-5814C 5/8 ID, 1/4 rec., large

N-3414C 3/4 ID, 1/4 rec., large Contact Tips (inches)

T-035 .035

1-045	.045
T-052	.052

T-062 1/16

Quik Tip[™] Consumables

Diffusers (amps) **D118Q** 200, 300, 400 **D114Q** 500, 600

Plated Copper Nozzles (inches) N1C58Q 5/8 ID N1C34HQ 3/4 ID, HD

Contact Tips (inches)

T1035 .035 **T1045** .045

TOUGH LOCK® Consumables

Diffusers (amps) **404-26-25** 200, 300, 400, 500, 600 HD

Copper Nozzles (inches)				
401-4-62	5/8 ID, 1/8 rec., SD			
401-6-62	5/8 ID, 1/8 rec., HD			
401-5-62	5/8 ID, 1/4 rec., HD			
401-5-75	3/4 ID, 1/4 rec., HD			

Contact Tips (inches)				
403-20-35-25 .035 HD				
403-14-45-25	.045 SD			
403-20-45-25	.045 HD			
403-20-52-25	.052 HD			
403-20-116-25	1/16 HD			

Visit Tregaskiss.com or vour distributor for additional Bernard consumable options.



For more detailed information, visit Tregaskiss.com

'DAIADR[®]

Bernard[®] Semi-Automatic Guns

Industrial-duty fume extraction and flux-cored welding solutions built for the way you weld.



Clean Air[™] **Fume Extraction MIG Guns**

See Bernard literature SP-CLA

Maintaining a clean working environment is important and Bernard understands the need for a reliable fume extraction solution. Extract fumes at the weld bead using either of our two models and a FILTAIR[®] fume extractor.

Clean Air straight handle gun

- Available in 300-, 400-, 500- and 600-amp models
- Compatible with Centerfire, Quik Tip and TOUGH LOCK consumables
- Ergonomic, lightweight handle with rear swivel improves operator comfort

Clean Air curved handle gun

- Available in 300- and 400-amp models
- Compatible with Centerfire, Quik Tip and TOUGH LOCK consumables
- Small lightweight handle maximizes maneuverability and comfort

Dura-Flux[™] Self-Shielded Flux-Cored Guns

Fixed power cable liner Replaceable power cable liner See Bernard literature SP-DF

For structural steel applications, bridge construction and heavy equipment repair, Bernard offers two types of 350-amp self-shielded flux-cored guns.

Dura-Flux gun with fixed power cable liner

- Ultra-heavy-duty steel monocoil power cable is highly resistant to kinking
- Centerfire consumables are easy to use and high performing, providing better arc starts, less spatter and more consistent welds

Dura-Flux gun with replaceable power cable liner

- Replaceable power cable liner allows quick and easy power cable maintenance
- Quik Tip consumables provide excellent heat transfer and electrical conductivity

Bernard[®] Welding Consumables (cutaways shown)



Centerfire[™] consumables See Bernard literature SP-CFC

- Drop-in contact tip (no tools required to replace tip or nozzle) means quick changeover and reduced downtime
- Spatter shield within nozzle holds tip in place, protects diffuser and directs gas evenly with reduced turbulence
- Diffuser mates securely with contact tip for better conductivity



Quik Tip[™] consumables See Bernard literature SP-QTC

- A quick twist is all it takes to install contact tips
- Threaded taper lock increases tip life and allows excellent heat transfer and electrical conductivity
- Fixed contact tip position for repeatability and consistent quality welds



TOUGH LOCK[®] **consumables** See Bernard literature SP-TLC

- Dual taper technology keeps consumables locked from tip to neck for improved weld consistency, positive electrical conductivity and maximized heat dissipation
- Consumables run cooler, improving performance and extending life

Heavy industrial 🔴

Processes

- MIG (GMAW) = Flux-cored (FCAW)
- Pulsed MIG (GMAW-P)

Duty cycle ratings

- 100% with CO₂
- 60% with mixed gases

Suggested feeders

- Intellx[™] Feeders (pg 13)
- Continuum[™] Feeder (pg 15)
- SuitCase[®] Series (pg 18)
- 20 and 70 Series Feeders (pg 20–22)

Suggested power source

Millermatic[®] 355 (pg 10)

Suggested fume extractor

FILTAIR[®] 130 (pg 103)

Most popular consumables

Centerfire[™] Consumables

 Diffusers (amps)

 DS-1
 300, small

 D-1
 400, 500, 600, large

Copper Nozzles (inches) NS-5818C 5/8 ID, 1/8 rec., small

N-3414C	3/4 ID, 1/4 rec., large
N-5814C	5/8 ID, 1/4 rec., large
N-5818C	5/8 ID, 1/8 rec., large

Tips (inches
.035
.045
.052
1/16

Contact Tip Insulator7010024For Dura-Flux gun with

fixed power cable liner only
Contact Tip Holder

7010026 For Dura-Flux gun with fixed power cable liner only

Quik Tip™ Consumables

Diffusers (amps) D118Q 300, 400 D114Q 500, 600 Plated Copper Nozzles (inches) N1C58Q 5/8 ID N1C34Q 3/4 ID Contact Tips (inches) T1035 .035 T1045 .045 T1116 1/16 Contact Tip Insulator 7010062 For Dura-Flux gun with replaceable power cable liner only TOUGH LOCK® Consumables Diffusers (amps) 404-44-25 300, 400, 500, 600 HD Copper Nozzles (inches)

401-6-62	5/8 ID, 1/8 rec., HD
401-5-75	3/4 ID, 1/4 rec., HD

Contact Tips (ind	Contact Tips (inches)				
403-20-35-25	.035 HD				
403-20-45-25	.045 HD				
403-20-52-25	.052 HD				
403-20-116-25	1/16 HD				

Visit Tregaskiss com or vour distributor

For more detailed information, visit Tregaskiss.com

Spoolmate[™] Spool Guns

Reliable and economical spool guns designed for home hobbyists and light fabricators.



Spoolmate 100 includes carrying case that holds gun and cable, extra contact tips, nozzle and wire (wire sold separately).









Spoolmate 100 See literature M/1.45

Light industrial gun for 4043 series aluminum wire rated at 135 amps at 30 percent duty cycle.

12-foot direct-connect cable with heavy-duty strain relief provides extended reach and accessibility to your work.

Dual V-knurl drive rolls with adjustable tension control for consistent feeding of different types of wire.

Clear spool canister protects the wire and allows easy view of spool. **Includes carrying case, extra contact tips and nozzle.**

Spoolmate 150 See literature M/1.46

Light industrial gun for 4000 or 5000 series aluminum wire rated at 150 amps at 60 percent duty cycle.

20-foot direct-connect cable with heavy-duty strain relief provides extended reach and accessibility to your work.

Heavy-duty head tube.

Dual V-knurl drive rolls with adjustable tension control for consistent feeding of different types of wire.

Clear spool canister protects the wire and allows easy view of spool.

Spoolmate 200 See literature M/1.47

Light industrial gun for 4000 or 5000 series aluminum wire rated at 160 amps at 60 percent duty cycle.

20-foot weld/control cables with strain relief and sheath provide extended reach and accessibility to your work.

Wire feed speed adjustment on the gun – not machine – for easy setup. Easy access to drive assembly and drive rolls.

Two-stage trigger with built-in gas valve allows for gas preflow/postflow. **Toolless head tube removal** allows easy replacement. Comes standard with heavy-duty head tube. Three optional head tubes available.

Spoolmate 3035 See literature M/1.5

Light industrial gun for 4000 or 5000 series aluminum wire rated at 150 amps at 60 percent duty cycle.

20-foot weld/control cables with strain relief and sheath provide extended reach and accessibility to your work.

Light weight and well balanced for operator comfort.

Clear spool canister protects the wire and allows easy view of spool.

Easy-to-remove head tube assembly.

Light industrial • CV DC

Use with CV, DC power sources.

Processes

- MIG (GMAW) with aluminum and other soft alloy wires
- MIG (GMAW) with solid wires

Suggested power sources

For Spoolmate 100

- Millermatic[®] 141/211 (pg 7)
- Multimatic[®] 200/215 (pg 37)
- Multimatic[®] 220 AC/DC (pg 38)
- Multimatic[®] 235 (pg 39)
- Syncrowave[®] 210 (pg 54) (requires MIG accessory kit 301254)

For Spoolmate 150

- Millermatic[®] 211 (pg 7)
- Multimatic[®] 200 (pg 37) (effective with serial number MF364047N)
 - Multimatic[®] 215 (pg 37)
 - Multimatic[®] 220 AC/DC (pg 38)
 - Multimatic[®] 235 (pg 39)
 - Syncrowave[®] 210 (pg 54) (requires MIG accessory kit 301254)

For Spoolmate 200

- Millermatic[®] 252 (pg 8)
- Millermatic[®] 255 (pg 9)
- Millermatic[®] 355 (pg 10)
- Multimatic[®] 235 (pg 39)
- Multimatic[®] 255 (pg 40)
- Bobcat[™] 200 Air Pak[™] (pg 75)

For Spoolmate 3035

- Direct connect to vintage Millermatic 210/212 tapped-voltage models
- Millermatic® 141/211 (pg 7) (requires SGA 100 control 043856)
 Bobcat[™] 225 (pg 76)
- (requires SGA 100C control 043857)

Most popular accessories For Spoolmate 200

- 45-Degree Head Tube 300591
- 9-Inch Extension Head Tube 300592
- 5-Inch Head Tube 243385
- Spoolmatic Adapter Cable 195287 Allows connection to older Millermatic 210 and 212 (non-Auto-Set)

For Spoolmatic 3035

- SGA 100 043856 (pg 126)
- SGA 100C 043857 (pg 126)

 Heavy-Duty Head Tube 195375
 Visit MillerWelds.com or your distributor for other Miller® options and accessories.

Model/ Stock Number	Welding Current Rating	Wire Feed Speed	Wire Type and Diameter Capacity	Maximum Spool Size Capacity	Dimensions	Net Weight with Cable Assembly
Spoolmate 100 (300371)	135 A at 30% duty cycle	5-625 ipm (1.7-15.9 m/min.) Wire speed dependent on power source used	Aluminum .030035 in. (0.8-0.9 mm) Solid steel .023035 in. (0.6-0.9 mm) Stainless .023035 in. (0.6-0.9 mm)	4 in. (102 mm)	H: 11.5 in. (291 mm) W: 3 in. (76 mm) L: 13 in. (330 mm)	6 lb. (2.7 kg) 9 lb. (4.1 kg) with case
Spoolmate 150 (301272)	150 A at 60% duty cycle	115-715 ipm (2.9-18.1 m/min.) Wire speed dependent on power source used	Aluminum .030035 in. (0.8-0.9 mm) Solid steel .030035 in. (0.8-0.9 mm) Stainless .030035 in. (0.8-0.9 mm)	4 in. (102 mm)	H: 11.5 in. (291 mm) W: 3 in. (76 mm) L: 12.5 in. (318 mm)	7.3 lb. (3.2 kg)
Spoolmate 200 (300497)	160 A at 60% duty cycle,	70-875 ipm (1.8-22.2 m/min.)	Aluminum .030035 in. (0.8-0.9 mm) Solid steel .023035 in. (0.6-0.9 mm) Stainless .023035 in. (0.6-0.9 mm)	4 in. (102 mm)	H: 9 in. (229 mm) W: 2.5 in. (64 mm) L: 14.5 in. (368 mm)	11 lb. (5 kg)
Rometec sr	1 - WWW.romete optional heavy-duty head tube	c.it - info@rometec.it	Alimeter of the second second	v.rometec	.it - info@r L: 8 in. (203 mm)	ometec.it

Spoolmatic[®] **Spool Guns**

Portable, aluminum wire feeder for industrial applications.







Spoolmatic See literature M/1.73

Integrated spool canister rotates 180 degrees for operator flexibility and comfort.

Available in 15- or 30-foot cable lengths, providing flexibility to be used in the shop and in the field.

Two-stage trigger with built-in gas valve allows for gas preflow and eliminates the need to purge long gas lines.

Wire feed speed adjustment on the gun handle and reversible drive rolls save time and money.

Quick-change, single-turn contact tip provides excellent performance and is easy to replace.

Spoolmatic Pro (additional features) See literature M/1.76

Wire tension settings. 4000- or 5000-specific tension settings ensure the very best wire feeding performance and arc consistency.

More durable motor and drive design improves feedability and arc consistency while helping reduce downtime and maintenance costs.

Easy access to drive assembly and removable toolless head tube reduce service time by allowing a means of changing drive rolls and head tube, or performing routine maintenance, without disassembly of gun.

Easy-to-rotate, self-seating head tube allows for better access into tight spots, preventing leaks and providing excellent current transfer. Head tubes are common with the XR-Aluma-Pro[™] and XR[™]-Pistol-Pro guns.

Head tube options in several different lengths and bend configurations are available for when a standard head tube doesn't fit the application.

Industrial • Prov DC Use with CC/CV, DC power sources.

Processes

- MIG (GMAW) with aluminum and other soft alloy wires
- MIG (GMAW) with solid wires
- Pulsed MIG (GMAW-P) with
- pulsing power source

Suggested power sources

For Spoolmatic (non-Pro model only)

- Millermatic[®] 252 (pg 8)
- Millermatic[®] 255 (pg 9)
- Millermatic[®] 355 (pg 10)
- Multimatic[®] 235 (pg 39)
- Multimatic[®] 255 (pg 40)

For both Spoolmatic models

 Bobcat[™] 200 Air Pak[™] (pg 75)
 Bobcat[™] Series (pg 76) (requires WC-115A w/contactor 137546011)

These power sources require

- WC-24 control (137549)
- AlumaPower[™] MPa (pg 11)
- Invision[™] MPa (pg 14)
- XMT[®] Series (pg 42–45)
 Dimension[™] 650/650 ArcReach[®]
- (pg 46) Trailblazer® Series (pg 78, 81)
- Big Blue® Series (except Big Blue 450 Duo CST) (pg 81–84)

Most popular accessories

- WC-115A 137546 (pg 126)
- WC-115A with contactor
- 137546011 (pg 126) • WC-24 137549 (pg 126)

Visit MillerWelds.com or your distributor for other Miller® options and accessories.

*Spoolmatic Pro requires gun wire kit (230708) to run 1/16 in. (1.6 mm) wire.

Model/Stock Number	Welding Current Rating	Wire Feed Speed	Wire Type and Diameter Capacity	Maximum Spool Size Capacity	Dimensions	Gun Only Net Weight
Spoolmatic (195156) 15 ft. (4.6 m) cable (130831) 30 ft. (9 m) cable	200 A at 100% duty cycle	70-875 ipm (1.8-22.2 m/min.) Wire speed dependent on control or power source used	Aluminum* .030-1/16 in. (0.8-1.6 mm) Solid wire	4 in. (102 mm)	H: 10.25 in. (260 mm) W: 2.5 in. (64 mm) L: 15.125 in. (384 mm)	2.9 lb. (1.3 kg)
Spoolmatic Pro (301147) 15 ft. (4.6 m) cable (301148) 30 ft. (9 m) cable	200 A at 100% duty cycle	70-900 ipm (1.8-23 m/min.) Wire speed dependent on control or power source used	.030045 in. (0.8-1.1 mm)		H: 10.75 in. (273 mm) W: 2.5 in. (64 mm) L: 15.375 in. (390 mm)	3.0 lb. (1.4 kg)

Miller recommends

MaxalMig

PREMIUM Aluminum



Hobart[®] aluminum filler metals — wire and cut lengths have been designed to provide the best performance for the best welds. These products are backed by the deep industry knowledge of Hobart welding specialists who can help customers find the right aluminum filler metal solution. Every time. No matter how challenging the application.

Visit HobartBrothers.com or your local distributor to learn more.

XR^{^m} Push-Pull Guns

XR-Aluma-Pro and XR-Pistol guns work in conjunction with an XR-AlumaFeed SuitCase or select Millermatic machines to provide the best solution for push-pull applications.







Threaded quick-change 360-degree rotatable head tubes are available in different bends and lengths for even those hard-to-reach welds. Over 30 different styles to fit your application and welder's preference.

Wire tension settings (except XR-Pistol). 4000- or 5000specific tension settings ensure the very best wire feeding performance and arc consistency.

Heavy-duty construction. All internal components are designed to provide long lasting performance and feeding precision.

XR-Aluma-Pro^M Lite See literature M/1.75

Lightest weight gooseneck-style gun features rear trigger that allows access to hard-to-reach welds.

XR-Aluma-Pro[™] See literature M/1.71

Robust professional-grade gun has the highest duty cycle rating in its class.

Easy access to drive assembly and removable toolless head tube reduce service time by allowing a means of changing drive rolls and head tube, or performing routine maintenance, without disassembly of gun.

XR⁻-Pistol See literature M/1.73

Reliable, cost-effective gun for light- to mediumindustrial applications.

XR[™]-Pistol-Pro See literature M/1.74

Exceptional aluminum welding results for heavy-industrial applications.

Most durable motor and drive design improves feedability and arc consistency while helping reduce downtime and maintenance costs.

Easy access to drive assembly and removable toolless head tube reduce service time by allowing a means of changing drive rolls and head tube, or performing routine maintenance, without disassembly of gun.

Industrial 🔴 XR-Aluma-Pro Lite Heavy industrial XR-Aluma-Pro and

all Pistol models

Use with CC/CV, DC power sources. CC CV

Processes

- MIG (GMAW) with aluminum wire (capable of other wires with optional solid wire kits)
- Pulsed MIG (GMAW-P) with pulsing power source

Suggested feeders/controls

XR-AlumaFeed[®] SuitCase[®] (pg 11)

Suggested power sources

- Millermatic[®] 252 (pg 8)
- Millermatic[®] 255 (pg 9) (XR-Aluma-Pro and XR-Pistol-Pro guns only)
- Millermatic[®] 355 (pg 10) (XR-Aluma-Pro Lite, XR-Aluma-Pro and XR-Pistol-Pro guns only)
- Multimatic[®] 255 (pg 40) (XR-Aluma-Pro and XR-Pistol-Pro guns only)

These power sources require an XR-AlumaFeed SuitCase

- AlumaPower[™] MPa (pg 11)
- Deltaweld[®] 350/500 (pg 12) (14-pin receptacle models only) Invision[™] MPa (pg 14)
- XMT[®] Series (pg 42-45)
- Dimension[™] 650 (pg 46)
- Trailblazer[®] Series (pg 78, 81)

Most popular accessories

Solid Wire Liner Kit 198377 Visit MillerWelds.com or vour distributor

for other Miller® options and accessories.

*Dependent on control box or Millermatic used. **XR-Aluma-Pro and XR-Pistol-Pro require gun wire kit (230708) to run 1/16 in. (1.6 mm) wire.

Model	Cable Length 15 ft. (4.6 m) 25 ft. (7.6 m) 30 ft. (9 m) 35 ft. (10.6 m)			Welding Current Rating	Wire Feed Speed*	Wire Type and Diameter Capacity	Dimensions	Gun Only Net Weight			
XR-Aluma-Pro Lite (Air-cooled)	-	(300948)	-	-	175 A at 60% duty cycle	70-900 ipm (1.8-23 m/min.)	Aluminum .030047 in. (0.8-1.2 mm)	H: 4 in. (102 mm) W: 1.9 in. (48 mm) L: 15 in. (381 mm)	2.0 lb. (0.9 kg)		
XR-Aluma-Pro (Air-cooled)	(301568)	(301569)	-	(301570)	300 A at 100% duty cycle	70-900 ipm	Aluminum**	H: 5 in. (127 mm)	2.5 lb. (1.1 kg)		
XR-Aluma-Pro (Water-cooled)	(301571)	(301572)	-	(301573)	400 A at 100% duty cycle	(1.8-23 m/min.)	.030-1/16 in. (0.8-1.6 mm)	W: 2.5 in. (64 mm) L: 17 in. (432 mm)	2.9 lb. (1.3 kg)		
XR-Pistol (Air-cooled)	(198127)	-	(198128)	-	200 A at 100% duty cycle	70-875 ipm	Aluminum	H: 7.375 in. (187 mm)	2.2 lb. (1 kg)		
XR-Pistol (Water-cooled)	(198129)	-	(198130)	-	400 A at 100% duty cycle	(1.8-22.2 m/min.)	.030-1/16 in. (0.8-1.6 mm)	W: 1.875 in. (48 mm) L: 10.625 in. (270 mm)	2.4 lb. (1.1 kg)		

Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it MillerWelds.com/automation

To order automation solutions: Contact local Miller district manager or email MWASales@MillerWelds.com For automation service/parts: Call **1-630-653-6819** or email **MWAService@MillerWelds.com**



A/B 180° Indexing Table Single-station load/unload systems



PA250M	250 lb./side, 60 in. manually indexing table
PA350S	350 lb./side, 66 in. servo indexing table
PA750S	750 lb./side, 92 in. servo indexing table
PA1500SW	1.500 lb./side, 92 or 108 in, servo indexing table

A/B 180° Indexing H-Frame Single-station load/unload systems



Dual head and tailstock/ single- or dual-robot configuration.

PA1100HW 1,100 lb./side, 60 in. long x 40 in. turning diameter on 108 in. servo indexer

A family of pre-engineered automation cells to increase productivity and improve weld quality.

Fast installation. Pre-wired and pre-assembled make setup fast and easy. Most systems are up and running in under two hours from delivery (connect power/wire/gas/floor mounting/install tooling).

Integrated controls. Control station and full-color teach pendant keep the operator informed, maximizing production uptime.

Flexibility. Fully welded frame allows easy relocation and reconnection as production plans or layouts change.

Increased productivity. Operator can load and inspect parts while robot is welding.

Side-by-Side Two-station load/unload systems



Robot between dual head and tailstock/ single- or dual-robot configuration.

PA1100SS 1,100 lb./side, 120 in. long x 44 in. turning diameter PA2200SS 2,200 lb./side, 120 in. long x 66 in. turning diameter

A/B 180° Indexing Ferris Wheel Single-station load/unload systems



Dual head and tailstock/ single-, dual- or triplerobot configuration.

PA1100FW 1,100 lb./side, 118 in. long x 43 in. turning diameter

Laser Welding Systems



PL1100HW 1,100 lb./side, 60 in. long x 34 in. turning diameter on 108 in. servo indexer

Integrated laser solution with fiber cable management.

- Autogenous systems
- Class 1 laser-safe enclosure
- Available with fiber or diode laser configurations

To order automation solutions: Contact local Miller district manager or email MWASales@MillerWelds.com

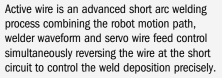
For automation service/parts: Call 1-630-653-6819 or email MWAService@MillerWelds.com

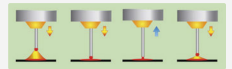
Active Wire Process (AWP)



Thick Plate Welding

ca/ain





Spatter control. Spatter is virtually eliminated in all phases of the weld using mixed argon 90/10 or 100 percent CO_2 gas.

Fast and clean arc striking. At the moment the wire touches the base the wire is reversed, reducing arc strike spatter by up to 90 percent.

Flexibility. Large variations in torch angle are possible, allowing push-pull in and out of corners without increasing spatter.

Appearance. The precise nature of the process allows many customers an alternative to TIG welding.

Wide range of materials. Mild steels, stainless steels and aluminum from thin to medium gauge benefit from AWP.

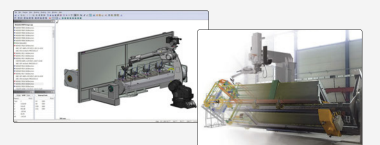
Fast and easy programming even on the most complex multi-pass weldments. All required commands and sensor setup in a single menu screen. Welding procedures can be developed quickly and transported easily from part to part.

Graphical, menu-driven interface. Pop-up graphical windows allow for fast programming of any welding joint in a single location.

Multi-layer path control. Easy-to-use interface to sequence the location of starts/stops and create multi-layer weld paths with appropriate offsets.

Advanced sensors. High-voltage touch sensing with menu-driven touch macros, a specialized high-amperage arc sensor system, and adaptive fill capability allow the weld process to adapt to incoming/varying production parts.

DeskTop Programming and Simulation (DTPS)



Software allows the development of programs offline, minimizing robot downtime and maximizing throughput and productivity.

Specialized software generates programs and simulates the actual taught paths from your desktop.

Native language programming. Same language and functions that the technician will see on the teaching pendent, making program generation off-line easier than competitive code-based systems.

Simplified file transfer. Transfer robot programs between robot types, sizes and controller generations.

Automation Components











Auto-Continuum™ Tregaskiss® robotic Insight Core™, Centerpoint[™] and ArcAgent[®] Welding Intelligence MIG guns and reamers power sources Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it

FILTAIR® weld fume extraction system Miller recommends with low profile hood Hobart® filler metals To order Jetline automation solutions: Call 1-630-653-6819 or email JetlineSales@MillerWelds.com



Jetline offers a partnership to ensure you find the right solution to improve your weld quality and productivity — from design to installation, our engineers will help you get the results you need to stay competitive. Learn more at MillerWelds.com/jetline

Longitudinal Seam Welding Systems



Jetline longitudinal seam welders deliver speed and precision. Features include linear welding, high-volume cylinder production, joining thin-gauge or coiled sheets and more.

- High-precision travel and positioning result in weld accuracy
- Complete solution, single source
- All seam welders come standard with a 9700T series control, as an option a 9900 control is available
- Aluminum hold-down fingers with copper tips absorb and dissipate heat
- Toe-touch tapeswitch control activates finger clamping
- Seam welder models include:
- External: flat sheets, cylinders and more
- Internal: flat sheets and internal welds on cylinders
- Combination: internal and external welds on cylinders and flat sheets
- Elevating: seam welder raises and lowers to accommodate a wide range of part diameters, up to 96-inch OD
- Bench style: small seam welder for welding shorter, smaller parts

Circumferential Welding Systems



Jetline precision lathes and light-, medium- and heavy-duty circumferential welders handle a wide variety of part sizes and dimensions — from less than one pound up to 10,000 pounds, and from one inch up to 60 inches in diameter. Whatever the challenge, Jetline can work with you to find the perfect solution.

- Powered variable speed headstock
- Adjustable tailstock can be moved along the bed to accommodate differing part lengths
- Air-operated tailstocks apply a constant clamping pressure to the part throughout the welding cycle
- Circumferential welder models include:
- Precision: 500-pound maximum part
- Light duty: 500-pound maximum part
- Medium duty: 2,000-pound maximum part
- Heavy duty: 10,000-pound maximum part

Weld Head Locators



Jetline precision weld head locators provide a universal solution to position weld heads for circumferential and linear welding applications. With a variety of control systems, bolt-on accessories and base options, we can design the solution to meet your needs.

- Jetline weld head locators allow for simplified torch positioning
- Linear rails provide high-precision movement of the boom for linear welding
- 360 degrees of column rotation allows the weld head to be positioned over multiple fixtures
- Remote pushbutton pendant for weld head locator operation
- Weld head locator models include:
- 6 x 6 foot
- 9 x 9 foot
- 12 x 12 foot

To order Jetline automation solutions: Call 1-630-653-6819 or email JetlineSales@MillerWelds.com

9900 Controller



The 9900 controller is a touch screen industrial computer with an intuitive graphical user interface.

- Large 15-inch touch screen panel with industrial PC
- User-friendly graphical interface and easy programming using industry-standard terms
- Graphical representation of the weld parameters during the weld and programming
- Standard configuration controls up to 15 channels
- Ethernet and fiber optic communication for flexibility and speed
- Software options

Arc Length Control



Jetline arc length control maintains a constant arc length by controlling arc voltage in gas tungsten arc welding (GTAW) or plasma arc welding (PAW) applications.

- Regulation of welding voltage for precise. repeatable welds
- Provides consistent
- performance and results Simplified setup and
- operation requires minimal operator intervention
- Touch retract allows starting gap to be automatically preset in TIG (GTAW) applications
- Standard package includes 9790 arc length control and 6-inch arc length control actuator

Seam Tracking Systems



Jetline tactile seam tracking systems simplify welding operation, ensuring the weld head is consistently positioned for optimal arc performance.

- Auto and manual modes allow system to be used as a seam tracker or motorized slide system
- Heavy-duty motorized slides provide 330-pound payload

apparity at 15 7 inchas

9700T Controller



The 9700T controller is the standard Jetline control and sequencer used on our motor-driven equipment.

- Microprocessor-based control technology
- User-friendly front panel layout with large-screen graphic backlit display
- Closed-loop control for higher accuracy and stability
- Modbus[®] provides enhanced control of compatible Dynasty[®] and Maxstar® power sources for a single point of programming
- Processes include GTAW, GMAW, SAW and PAW
- Integrates with other optional Jetline components including arc length control, cold wire and hot wire feeders, and oscillators

Cold Wire Feeder



Jetline cold wire feeder is used for automated gas tungsten arc welding (GTAW) or plasma arc welding (PAW) applications to add "fill" to a weld joint.

- Cold wire feeder system includes 9700W microprocessor control, four-roll feed assembly and wire guide positioner
- 9700W microprocessor controller offers a simple menu for setup and operation
- Four-roll feed assembly optimizes feeding of both hard and soft wires
- Wire guide positioner provides fine adjustment to position where the wire enters the weld puddle
- Optional clear spool cover protects the wire from the dust and dirt from the manufacturing environment

Mechanical Oscillators



Jetline mechanical oscillators are used to weave (or oscillate) the welding arc to meet various welding requirements or to achieve a desired effect.

- Oscillating the arc helps with sidewall fusion and reduces undercuts
- For applications where precision and repeatability are critical
- Improves productivity and quality in overlay, hard-facing, cladding and banding operations
- Micro-stepper drive provides precision arc oscillation
- Integrates with existing Jetline control packages

Tregaskiss[®] Robotic Guns

Available with all PerformArc[®] robotic welding systems, fully configurable Tregaskiss TOUGH GUN® TA3 and CA3 robotic MIG guns are engineered for accurate, reliable and repeatable performance that maximizes production uptime and throughput. Upgrading to AccuLock[™] R consumables has no impact on Tool Center Point (TCP).



Air-Cooled MIG Guns

See Tregaskiss literature SP-TA3 and SP-CA3

TA3 robotic MIG gun (internal to the robot arm)

- Available in 350-amp models at 100 percent duty cycle (mixed gases)
- Available as a complete package from the power pin to the contact tip
- Durable neck clamp provides consistent clamping force for repeatability and TCP accuracy
- Available with AccuLock[™] R or TOUGH LOCK[®] consumables

CA3 robotic MIG gun (external to the robot arm)

- Available in 385-amp models at 100 percent duty cycle (mixed gases)
- Replaceable unicable reduces downtime through faster repair and
- extended service life
- Cable guide minimizes stress on cable connection as robot articulates
- Durable neck clamp provides consistent clamping force for repeatability
- and TCP accuracy
- Available with AccuLock[™] R or TOUGH LOCK[®] consumables.

Tregaskiss[®] Fixed Automatic Guns

Tregaskiss fixed automatic MIG guns are engineered for hard tooling automation applications requiring a simple, durable and repeatable MIG gun. These automatic guns can be configured with the same AccuLock family of consumables as your Bernard[®] semi-automatic or Tregaskiss robotic MIG guns to simplify your inventory.

Air-Cooled MIG Guns

See Tregaskiss literature SP-MA1

MA1 automatic MIG gun

- Available in 350-amp and 385-amp models
- Spring-guard strain relief prevents kinking and abrasion
- Air-cooled neck is made from aircraft-grade aluminum

Water-Cooled MIG Guns

See Tregaskiss literature SP-MW1 and SP-AW2

MW1 automatic MIG gun

- Available in 500-amp (MW15) and 600-amp (MW16) models
- Spring-guard strain relief prevents kinking and abrasion
- Stainless steel water-cooled neck is silver brazed and leak tested
- 600-amp water-cooled model has a thread-on heavy-duty nozzle

AW2 automatic MIG gun

- Available in both cable and cableless 600-amp models
- Power cable equipped guns are available in lengths of 3 feet to 25 feet in 1/2-foot increments
- Internal threaded connections stay tight inside the anti-vibration compression fit body for good electrical connectivity and longer life
- Not compatible with QUICK LOAD[®] liners

Industrial 🔴

Process - MIG (GMAW)

Compatible robots for

- robotic air-cooled guns
 - Panasonic[®] = ABB[®] = COMAU[®] = FANUC[®] KUKA[®] = Motoman[®] = OTC Daihen[®]

Packages

PerformArc Systems (pg 30)

Most popular accessories

- TOUGH GUN[®] I.C.E.[™] Technology adds water-cooling to air-cooled guns for a boost in duty cycle
- Neck Checking Fixture

TOUGH GUN[®] TT4 Reamers (pg 35) Most popular consumables

AccuLock[™] R Consumables

TA3, CA3 and MA1 Diffusers D-ATSH Slip-On D-ATTH Thread-On MW1 Diffusers D-ATSH Slip-On (500 amps) D-ATTH-MW1 Thread-On (600 amps) AW2 Diffuser

D-ATSH-AW2 Slip-On

TA3, CA3 and MA1 Nozzles (inches) Slip-On

401-6-62 5/8 ID, 1/8 recessed 401-30-62 5/8 ID, 1/8 stickout 401-87-62 5/8 ID, 1/8 stickout, tapered

Thread-On 401-14-62 5/8 ID, 1/8 recessed

401-20-62 5/8 ID, 1/8 stickout, tapered

401-30-62T 5/8 ID, 1/8 stickout

MW1 Nozzles (inches)

Slip-On (500 amps) 401-6-62 5/8 ID, 1/8 recessed 401-5-62 5/8 ID, 1/4 recessed Thread-On (600 amps)

5/8 ID, 1/8 recessed 601-6-62

3/4 ID, 1/4 recessed 601-5-75

AW2 Slip-On Nozzle

5627 3/4 ID, 1/8 recessed Contact Tips (inches) T-A039CH .039 copper T-A045CH .045 copper

T-A039WH .039 HDP T-4045WH 045 HDP T-A052WH .052 HDP

6 ft. QUICK LOAD® Liners

TA3, CA3, MA1 and MW16 Liners (inches) 415-35-60 .035-.045 415-116-6Q .045-1/16 TA3 and CA3 Liners (inches) 415-35-0620 .035-.045, galvanized

415-116-062Q .045-1/16, galvanized See literature SP-OLL for complete offering. Visit Tregaskiss.com or your distributor for additional Tregaskiss consumable options.



For more information or to configure your gun online, visit Tregaskiss.com/ConfigureMyGun



Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it

MA1 MIG gun



MW1 MIG gun

AW2 MIG gun



Tregaskiss[®] TOUGH GUN[®] TT4 Reamers

See Tregaskiss literature SP-TT4

TOUGH GUN TT4 reamer robotic nozzle cleaning stations power through the toughest spatter for increased uptime and weld quality. You'll spend less time maintaining and troubleshooting your robotic welding equipment and more time getting product out the door.



Two models available

- TOUGH GUN TT4A (analog) reamer
- TOUGH GUN TT4E (Ethernet) reamer

TT4E Ethernet model is designed for durability, serviceability and repeatability. Provides greater control optimization, remote monitoring capability and faster troubleshooting to facilitate increased productivity.

Standard features

- Anti-spatter reservoir with increased fluid capacity
- Fluid level indicator sends a signal to robot operator and the PLC/robot when anti-spatter is running low
- Spray containment unit is easy to remove and clean

Two-year warranty on TOUGH GUN TT4 reamers can be increased to three years with exclusive use of TOUGH GARD[®] anti-spatter liquid.

Industrial 🔴

Most popular accessories

- Wire Cutter
- Nozzle Detect
- TOUGH GUN® Reamer Stand custom height, quick installation, easy on the budget



 TOUGH GARD® Anti-Spatter Liquid
 TOUGH GARD® Multi-Feed System Visit Tregaskiss.com or your distributor for other Tregaskiss nozzle cleaning options

For more information visit Tregaskiss.com/TT4Reamer

and accessories



Tregaskiss[®] Welding Consumables



AccuLock[™] R consumables

See Tregaskiss literature SP-ALR

AccuLock contact tips deliver longer life and quick, accurate replacement while maintaining the proven electrical conductivity and locking benefits of tapered connections.

- The contact tip's long tail centers it in the diffuser prior to engagement of the coarse thread, making it virtually impossible to cross-thread
- A quick 360-degree twist is all it takes to replace the contact tip
- Upgrade from TOUGH LOCK[®] consumables to the AccuLock contact tip and AccuLock R diffuser with no
 effect on Tool Center Point (TCP) in robotic applications
- Compatible with Tregaskiss nozzles and QUICK LOAD® liners
- Use AccuLock R consumables on Tregaskiss robotic and fixed automatic guns (see page 34) to simplify inventory and reduce replacement errors

AccuLock HDP contact tips provide even greater tip life for increased production throughput. • Regain as much as 95 percent of lost productivity for contact tip changes



QUICK LOAD[®] liners See Tregaskiss literature SP-QLL

- Requires less than half the time and effort to replace compared to conventional liners
- Two-piece system with retainer installed inside the power pin on first use
- No need to cut and waste wire!
- Avoid climbing over robotic tooling or transfer systems to remove the torch from the wire feeder
- Change the liner from a safe zone in the robotic work cell
- Compatible with most Tregaskiss robotic and fixed automatic guns (see page 34)





Power S		Light Industrial			Industrial				Heavy Industrial		
Welding Performance		Multimatic® 200 (page 37)	Multimatic® 215 (page 37)	Multimatic [®] 220 AC/DC (page 38)	Multimatic® 235 (page 39)	Multimatic® 255 (page 40)	Maxstar® 280 Multiprocess (page 41)	Dynasty [®] 300 Multiprocess (page 41)	XMT [®] 350 Models (pages 42-45)	XMT [®] 450 Models (pages 42-45)	Dimension™ 650 (page 46)
	Mild Steel										
Material	Stainless Steel										
	Aluminum								•1	1	۲
	Gauge (.020125 in.)	•	•	•	•	•	•	•	•	•	•
Material	Sheet (.125375 in.)	•	•	•	•	•	•	•	•	•	•
Thickness	Plate (.375-1 in.)									•	•
	Plate (1+ in.)									۲	•
	.023 in.							\bigcirc	۲	۲	\bigcirc
	.030 in.										
	.035 in.										
Wire Size	.045 in.										
	.052 in.										
	1/16 in.										
	5/64 in.										
	3/32 in.									۲	
	Short Circuit	****	****	****	****	****	****	****	****	****	****
	Pulsed Spray					****			$\star\star\star\star^2$	$\star\star\star\star^2$	
Process	Stick	**	**	**	***	***	****	****	****	****	****
	AC TIG			****				****			
	DC TIG	***	***	****	***	***	****	****	***	***	***
	CAC-A						3/16 in.	3/16 in.	1/4 in.	5/16 in.	3/8 in.

Icon Key Capability: Obsigned for Capable of

Process Quality: \star Good $\star \star$ Better $\star \star \star$ Best $\star \star \star \star$ Optimized

NEW! products appear in blue type.

Multimatic[®] 200 and 215 See literature DC/12.57 (200) and DC/12.59 (215)



Welding Capability

Max. 3/8 in. (9.5 mm)	Max. 3/8 in. (9.5 mm)
MIG Mild Steel	MIG Aluminum
Min. 24 ga. (0.6 mm)	Min. 18 ga. (1.2 mm)
	Max. 3/8 in. (9.5 mm)
Max. 3/16 in. (4.8 mm)	Stick
TIG Mild Steel	Mild Steel
Min. 24 ga. (0.6 mm)	Min. 16 ga. (1.5 mm)

Aluminum welding uses optional Spoolmate 100 and 4000 series aluminum wire **OR** Spoolmate 150 (effective with Multimatic 200 serial number MF364047N) and either 4000 or 5000 series aluminum wire. TIG welding uses optional TIG contractor kit. Weighing only 29 pounds (200) or 38 pounds (215), these lightweight MIG, stick and TIG welders provide portability on the job.

Impact-resistant, flame-retardant case (200 only) provides strength and durability, while protecting components and welding wire from moisture, dust and other contaminants.

Auto-Set[®] Elite can be used on multiple materials and multiple processes with the ability to fine-tune your settings. Easy to set up and use!

Excellent arc characteristics! Positive arc starts and an extremely stable arc with minimal spatter.

Auto Spool Gun Detect[™] automatically detects when a MIG gun or spool gun is connected, eliminating the need for a switch.

Uses 4- or 8-inch (102 or 203 mm) spools.

Multimatic 215 model additional features

Intuitive color LCD interface makes it quick and easy to adjust parameters.

Angled cast-aluminum drive system provides smooth

feeding and the ability to use 10-, 12- or 15-foot guns.



Light industrial CV DC 1

Processes

- MIG (GMAW) = Flux-cored (FCAW)
- DC stick (SMAW) DC TIG (DC GTAW)

Comes complete with

- 10 ft. (3 m) 250-amp MDX[™]-250 MIG gun with AccuLock[™] MDX[™] consumables (Multimatic 200) OR 10 ft. (3 m) 100-amp MDX[™]-100 MIG gun with AccuLock[™] MDX[™] consumables (Multimatic 215)
- 13 ft. (4 m) cable with electrode holder and 25 mm Dinse-style connector
- 10 ft. (3 m) work cable with clamp and 25 mm Dinse-style connector
 Power cord with MVP plugs for
- 120 V and 240 V
- Quick Select[™] drive roll for .024 in. (0.6 mm) or .030/.035 in. (0.8/0.9 mm) solid wire, and .030/.035 in. (0.8/0.9 mm) flux-cored wire



Flow gauge regulator and gas hose for argon or AR/CO₂ mix, extra MDX contact tips, information/settings chart and material thickness gauge (229895) – Hobart® spool of .030 in. solid wire and hook-and-loop cord wraps as seen in photo above are included with Multimatic 215 model only

Most popular accessories

- Spoolmate[™] Spool Guns (pg 27) 300371 Spoolmate 100 301272 Spoolmate 150
- Running Gear/Cylinder Rack 301239 (pg 118)
- Protective Cover 301262 (pg 121) (for Multimatic 215 only)
- TIG Contractor Kits (pg 124) 301287 For Multimatic 200 301337 For Multimatic 215

Visit MillerWelds.com or your distributor for other Miller® options and accessories.

Model/Stock Number	Welding Mode/Process	Input Power	Amperage Range	Rated Output	Amps In 120 V	put at Rated Outp 230 V/240 V	ut, 50/6 KVA	60 Hz KW	Wire Feed Speed	Max. Open- Circuit Voltage	Dimensions	Net Weight
Multimatic 200	CV: MIG/	120 V	30-140	90 A at 18.5 V, 60% duty cycle	18.0	-	2.2	2.0	70-425 ipm	90 VDC	H: 14.5 in.	29 lb.
(907518) (951649) with TIG	flux-cored			110 A at 19.5 V, 20% duty cycle	22.4	-	2.7	2.6	(1.8-10.8 m/min.)		(368 mm) W: 9.75 in.	(13.2 kg)
contractor kit (see page	ee page 230 V 30-200 150 A at 21 ents) CC: TIG 120 V 5-150 150 A at 16		150 A at 21.5 V, 20% duty cycle	-	17.5	4.0	3.8			(248 mm)		
124 for kit contents)	CC: TIG	120 V	5-150	150 A at 16 V, 30% duty cycle	27.0	-	3.3	3.2	-	90 VDC	D: 17 in.	
		230 V	5-150	150 A at 16 V, 30% duty cycle	-	13.8	3.2	3.0		(22-25 VDC,	(432 mm)	
	CC: Stick	120 V	20-100	100 A at 24 V, 35% duty cycle	24.0	-	2.9	2.8		sense voltage for stick and		
		230 V	20-150	150 A at 26 V, 30% duty cycle	-	20.8	4.8	4.5		Lift-Arc™ TIG)		
Multimatic 215	CV: MIG/	120 V	30-125	110 A at 19.5 V, 60% duty cycle	23.0	-	2.8	2.8	60-600 ipm	58 VDC	H: 12.5 in.	38 lb.
(907693) (951674) with TIG	flux-cored	240 V	30-230	200 A at 24 V, 20% duty cycle	-	25.8	6.2	6.2	(1.5-15.2 m/min.)		(318 mm) W: 11.25 in.	(17.2 kg)
contractor kit (see page				150 A at 21.5 V, 40% duty cycle	-	16.7	4.0	4.0			(286 mm)	
124 for kit contents)	CC: TIG	120 V	20-150	140 A at 15.6 V, 40% duty cycle	24.6	-	3.0	3.0	-	58 VDC	D: 20.5 in.	
		240 V	20-210	190 A at 17.6 V, 20% duty cycle	-	18.0	6.7	6.7			(521 mm)	
Rometec srl -	www.ro	mete	c.it - iı	nfo@rometec.it -	Ror	netec srl	l - v	vwv	v.rometec.	it - info@	romete	c.it

Multimatic[®] 220 AC/DC See literature AD/9.0



Welding Capability

Max. 3/8 in. (9.5 mm)	Max. 3/8 in. (9.5 mm)							
MIG Mild Steel	MIG Aluminum							
Min. 24 ga. (0.6 mm)	Min. 18 ga. (1.2 mm)							
Max. 1/4 in. (6.4 mm)	Max. 1/4 in. (6.4 mm)							
TIG Mild Steel	TIG Aluminum							
Min. 24 ga. (0.6 mm)	Min. 24 ga. (0.6 mm)							
Max. 3/8 i	n. (9.5 mm)							
Stick M	lild Steel							
Min. 16 ga. (1.5 mm)								

MIG aluminum welding uses optional Spoolmate 100 and 4000 series aluminum wire OR Spoolmate 150 and either 4000 or 5000 series aluminum wire.

All in one. Comes equipped with all accessories to MIG, stick, AC and DC TIG weld with one machine - unlike other machines where you need to purchase additional accessories.

Intuitive color LCD interface makes it quick and easy to adjust parameters.

Weighing only 56 pounds, this lightweight MIG, stick and AC/DC TIG welder provides portability on the job.

Innovative QuickTech[™] technology makes setup and changing processes easy.

- Automatically determines the polarity. Work is always connected to the bottom right receptacle. MIG gun and TIG torch can stay connected at the same time.
- Automatically switches to the right process. Just hit the trigger or the foot control and the machine automatically changes, eliminating the need to manually change processes.
- Automatically recalls the settings from the last process used.

Auto-Set[™] Elite can be used on multiple materials and multiple processes with the ability to fine-tune your settings. Easy to set up and use!

Pro-Set[™] (TIG/stick) eliminates the guesswork when setting weld parameters. Use Pro-Set when you want the speed, convenience and confidence of preset controls.

Two shielding gas connections (one for MIG gas and one for TIG gas) so both gases can be left connected to the machine – no switching needed.

Manual mode offers additional TIG adjustments for increased control including AC balance, AC frequency and DC pulsing.

TIG high-frequency (HF) arc starting for non-contact arc initiation, reducing tungsten and material contamination.

Uses 4- or 8-inch (102 or 203 mm) spools.

	•	M
Contractor al and A	(U/DTM) -	

connection to common 120- and 240-volt power receptacles without the use of any tools - simply choose the plug that fits the receptacle and connect to the power cord.



Light Industrial

Processes

- MIG (GMAW) = Flux-cored (FCAW)
- DC stick (SMAW) = AC/DC TIG (GTAW)
- Pulsed TIG (GTAW-P)

Comes complete with

- 10 ft. (3 m) 100-amp MDX[™]-100 MIG gun with AccuLock[™] MDX[™] consumables
- 13 ft. (4 m) cable with electrode holder and 25 mm Dinse-style connector
- 12.5 ft. (3.8 m) Weldcraft[™] A-150 (WP-17) TIG torch with 25 mm Dinse-style connector
- = 10 ft. (3 m) work cable with clamp and 25 mm Dinse-style connector
- 6.5 ft. (2 m) power cord with MVP plugs for 120 V and 240 V
- RFCS-14 HD foot control with 20 ft. (6 m) cord
- Quick Select[™] drive roll for .024 in. (0.6 mm) or .030/.035 in. (0.8/0.9 mm) solid wire, and .030/.035 in. (0.8/0.9 mm) flux-cored wire
- Two flow gauge regulators and gas hoses for argon or AR/CO2 mix, extra contact tips, Hobart® spool of .030 in. solid wire, AK2C TIG torch accessory kit, hook-and-loop cord wraps and material thickness gauge (229895)

Most popular accessories

 Spoolmate[™] Spool Guns (pg 27) 300371 Spoolmate 100 301272 Spoolmate 150



- Dual Cylinder Rack Cart 951770 (pg 118)
- Protective Cover 301524 (pg 121) Wireless Remote Foot Control
- 301580 (pg 125)

Visit MillerWelds.com or your distributor for other Miller® options and accessories.

Stock Number (907757)	Welding Mode/Process	Input Power	Amperage Range	Rated Output	Amps In 120 V	put at Rate 240 V	ed Output KVA	t, 50/60 Hz KW	Wire Feed Speed	Max. Open- Circuit Voltage	Dimensions	Net Weight
	CV: MIG/	120 V	30-125	105 A at 19.2 V, 60% duty cycle	23.3	-	2.8	2.8	60-600 ipm	45 VDC	H: 17.5 in. (445 mm)	56 lb.
	flux-cored	240 V	30-230	200 A at 24 V, 20% duty cycle	-	27.2	4.8	4.8	(1.5-15.2 m/min.)		W: 11.25 in. (286 mm) D: 21.5 in. (546 mm)	(25.3 kg)
				170 A at 21.5 V, 40% duty cycle	-	21.5	3.8	3.8			D. 21.3 III. (340 IIIIII)	
	CC: TIG	120 V	20-140	130 A at 15.2 V, 40% duty cycle	24.0	-	2.9	2.9	-	46 VDC		
		240 V	20-210	210 A at 18.4 V, 20% duty cycle	-	22.4	5.4	5.4				

Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it 240 V | 30-200 | 200 A at 28.4 V, 15% duty cycle | -31.3 7.5 7.5

Multimatic[®] 235 See literature DC/14.0





Easy-to-understand interface with 4.3-inch color LCD display and intuitive connection setup images.

Weighing only 63 pounds (machine only), this lightweight MIG, stick and DC TIG welder provides portability on the job.

Compatible with Spoolmate" 100, 150 and 200, and Spoolmatic 15A and 30A spool guns to offer a variety of aluminum welding solutions.

EXCLUSIVE! Auto-Gun Detect^{**} automatically adjusts voltage, wire speed and timers for faster switching between MIG and spool guns.

Heavy-duty aluminum two-drive-roll system.

Uses 4-, 8- or 12-inch (102, 203 or 305 mm) spools.

Welding Capability



Aluminum welding uses optional spool guns. TIG welding uses optional Multimatic 235/255 TIG kit.

Auto-Set^w **Elite** offers predefined weld settings to increase ease of use and ensure that the job is done right for operators of all skill levels.

- Available for MIG, stick and DC TIG processes with the ability to fine-tune your settings
- Set weld parameters by:

MIG – selecting wire and gas type, wire diameter and material thickness

Stick – selecting electrode type, electrode diameter and material thickness

DC Lift-Arc[™]TIG — selecting remote on/off, tungsten diameter and material thickness

Pro-Set[™] **(TIG/stick)** eliminates the guesswork when setting weld parameters. Use Pro-Set when you want the speed, convenience and confidence of preset controls.

Two shielding gas connections (one for MIG gas and one for TIG gas) so both gases can be left connected to the machine – no switching needed.

Manual mode offers additional stick and TIG

adjustments for increased control including adjustable DIG control for stick and 0.1–150 pulses per second for DC pulsed TIG.

Fan-On-Demand[™] cooling system only operates when needed, reducing power consumption and keeping internal components cleaner.

Industrial 🔴 📴 DC

Processes

- MIG (GMAW) = Flux-cored (FCAW)
- DC stick (SMAW)
 - DC Lift-Arc[™]TIG (GTAW)
 - Pulsed TIG (GTAW-P)

Comes complete with

- 15 ft. (4.5 m) 250-amp MDX[™]-250 MIG gun with AccuLock[™] MDX[™] consumables
- 10 ft. (3 m) cable with electrode holder
- 10 ft. (3 m) work cable with clamp
- 7 ft. (2.1 m) industrial power cord
 - Two factory-installed gas solenoids
 - Flow gauge regulator and gas hose for argon or AR/CO₂ mix
 - Chain to secure gas cylinder
 .030/.035 in. reversible V-groove
 - drive rolls
 - Extra contact tips and material thickness gauge (229895)

Most popular accessories

- Spoolmate[™] Spool Guns (pg 27) 300371 Spoolmate 100 301272 Spoolmate 150 300497 Spoolmate 200
- Spoolmatic[®] Spool Gun (pg 28) (non-Pro gun only)
- EZ-Latch[™] Single Cylinder Running Gear 301449 (pg 118)
- EZ-Latch[™] Dual Cylinder Rack with Elevated Gun and Cable Rack 301481

Converts an EZ-Latch[™] Single Cylinder Running Gear into a Dual Cylinder Rack Running Gear as seen below



- EZ-Latch[™] Dual Cylinder Running Gear 951769 (pg 118)
- Protective Cover 301521 (pg 121)
 Multimatic 235/255 TIG Kit 301518
- (pg 124)10-Pin to 14-Pin Adapter Cord
- 301545 (pg 124) • Wireless Remote Foot Control
- 301580 (pg 125)

Visit MillerWelds.com or your distributor for other Miller® options and accessories.

*Input voltage range for the Multimatic 235 is 204–276 V.

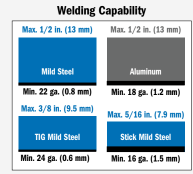
Stock Number (907780) 240 V	Welding Mode/Process	Amperage Range	Rated Output	Amps Input at 240 V*	Rated Output, 5 KVA	0/60 Hz KW	Wire Feed Speed	Max. Open- Circuit Voltage	Power Source Dimensions	Power Source Net Weight		
(951846) 240 V with single cylinder	CV: MIG/flux-cored	30-235	170 A at 22.5 V, 60% duty cycle	20.0	5.0	4.9	60-600 ipm (1.5-15.2 m/min.)	54 VDC	H: 19.25 in. (489 mm) W: 13.75 in. (349 mm)	63 lb. (29 kg)		
running gear (951847) 240 V	CC: Stick	30-200	150 A at 26 V, 60% duty cycle	20.2	5.0	4.8	-		D: 24.25 in. (616 mm)			
Rometec srl -												

60% auty cycle

39

Multimatic[®] 255 See literature DC/12.9





Aluminum welding uses optional XR-Aluma-Pro push-pull gun. TIG welding uses optional Multimatic 235/255 TIG kit.

package shown.



Easy-to-understand interface with 7-inch color LCD display ensures proper machine setup and parameter selection, reducing setup time and increasing weld time.

- Quick-access process and weld mode backlit buttons across the top illuminate when active
- Soft-key buttons below the display change function depending on which screen is displayed makes setup or change quick, easy and intuitive
- Large text for easier readability
- Intuitive connection setup images
- Full troubleshooting descriptions versus help errors and look up codes

-AUTO-LINE Allows for any input voltage hookup (208-575 V, HNOLOGY single-phase) with no manual linking, providing convenience in any job setting. Ideal solution for dirty or unreliable power.

Fan-On-Demand[™] cooling system only operates when needed, reducing power consumption and keeping internal components cleaner.

Built-in pulsed MIG programs. All programmed information is restored after each power up steel/stainless steel/aluminum/silicon bronze.

Auto-Set[™] Elite offers predefined weld settings to increase ease of use and ensure that the job is done right for operators of all skill levels.

- Available for MIG, pulsed MIG, stick and DC TIG processes with the ability to fine-tune your settings - Set weld parameters by:
- MIG selecting wire and gas type, wire diameter and material thickness

Stick - selecting electrode type, electrode diameter and material thickness

DC Lift-Arc[™] TIG – selecting remote on/off, tungsten diameter and material thickness

Program mode allows easy save and recall of favorite weld settings. Save up to four programs for each process. Delivers greater productivity and consistent quality while minimizing supervisor intervention.

EXCLUSIVE! Auto-Gun Detect[™] automatically adjusts voltage, wire speed and timers for faster switching between MIG, push-pull and spool guns.

Heavy-duty aluminum two-drive-roll system.

Uses 4-, 8- or 12-inch (102, 203 or 305 mm) spools.

Cv DC 1 Industrial 🔴

Processes

- MIG (GMAW) = Flux-cored (FCAW)
- Pulsed MIG (GMAW-P)
- DC stick (SMAW)
- DC Lift-Arc[™] TIG (GTAW)
- Pulsed TIG (GTAW-P)

Comes complete with

- 15 ft. (4.5 m) 250-amp MDX[™]-250 MIG gun with Bernard[®] AccuLock[™] S consumables
- 10 ft. (3 m) cable with electrode holder
- 10 ft. (3 m) work cable with clamp
- 10 ft. (3 m) industrial power cord
- Two factory-installed gas solenoids
- Flow gauge regulator and gas hose for argon or AR/CO₂ mix
- Chain to secure gas cylinder
- .035/.045 in. reversible V-groove drive rolls
- Extra contact tips and material thickness gauge (229895)

Most popular accessories

- MDX[™]-250 EZ-Select[™] MIG Gun 1770047 (pg 24)
- Spoolmatic[®] Spool Gun (pg 28) (non-Pro gun only)
- XR-Aluma-Pro[™] Air-Cooled Push-Pull Guns (pg 29)
- XR[™]-Pistol-Pro Air-Cooled Push-Pull Guns (pg 29)
- EZ-Latch[™] Single Cylinder Running Gear 301449 (pg 118)
- EZ-Latch[™] Dual Cylinder Rack with Elevated Gun and Cable Rack 301481

Converts an EZ-Latch[™] Single Cylinder Running Gear into a Dual Cylinder Rack Running Gear as seen below



- EZ-Latch[™] Dual Cylinder Rack Running Gear 951769 (pg 118)
- Protective Cover 301521 (pg 121)
- Multimatic 235/255 TIG Kit 301518 (pg 124)
- 10-Pin to 14-Pin Adapter Cord 301545 (pg 124)
- Wireless Remote Foot Control 301580 (pg 125)
- Visit MillerWelds.com or your distributor for other Miller® options and accessories.

Stock Number (907728) 208-575 V	Welding Mode/Process	Amperage Range	Rated Output	Amps I 208 V	nput at 240 V	Rated O 460 V	• •	0/60 I Kva		Wire Feed Speed	Max. Open- Circuit Voltage	Power Source Dimensions	Power Source Net Weight
(951767) 208–575 V with single cylinder	CV: MIG/flux-cored	20-350	230 A at 25.5 V, 60% duty cycle	34.7	29.7	17.1	14.3	8.2	8.2	50-800 ipm (1.3-20 m/min.)	81 VDC	H: 19.25 in. (489 mm) W: 13.75 in. (349 mm)	84 lb. (38 kg)
running gear (951768) 208–575 V with c	CC: Stick	30-275	200 A at 28 V, 60% duty cycle	33.5	29	16.4	13.6	7.8	7.8	-		D: 24.25 in. (616 mm)	

Maxstar[®] 280 Multiprocess **Dynasty® 300 Multiprocess NEW!**

See literature DC/35.5 (Maxstar) and AD/4.97 (Dynasty)

Multiprocess performance in a portable package. Designed for industrial applications that require a versatile solution with superior arc performance.

300



See page 125

feeder paired with the CV output of the Maxstar or Dynasty power source gives this unit MIG process capabilities. Note: Maxstar and Dynasty are not capable of ArcReach control.

Maxstar 280 Multiprocess (far left) and NEW! Dynasty 300 Multiprocess shown with ArcReach SuitCase 12 (packages available for Dynasty with ArcReach SuitCase, see below).

-AUTO-LINE Allows for any input voltage hook-up (Maxstar: 208-575 V, Dynasty: 208-600 V) with no manual linking, providing convenience in any job setting. Ideal solution for dirty or unreliable power.

0

Blue Lightning[™] high-frequency (HF) arc starter for non-contact arc initiation. Provides more consistent arc starts and greater reliability compared to traditional HF arc starters.

Pulsed TIG can be used to increase puddle agitation, arc stability and travel speeds while reducing heat input and distortion.

Fan-On-Demand[™] cooling system only operates when needed, reducing power consumption and keeping internal components cleaner.

Cooler-On-Demand[™] feature operates the auxiliary cooling system only when needed. Reduces noise, energy use, and airborne contaminants pulled through the cooler.

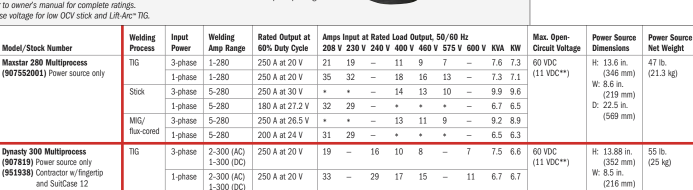


ArcReach[®] SuitCase[®]



Dynasty 300 Multiprocess Complete package shown.

*Refer to owner's manual for complete ratings. **Sense voltage for low OCV stick and Lift-Arc™ TIG.



DC Maxstar

Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it 1-pnase | 5-300 200 A at 24 V 31 21

0.2 0.1



Processes

- AC¹/DC TIG (GTAW) = Pulsed TIG (GTAW-P)
- MIG (GMAW)² Flux-cored (FCAW)²
- Stick (SMAW) Air carbon arc (CAC-A) ¹Dynasty model only.

²With ArcReach SuitCase wire feeder.

Comes with

- 8 ft. (2.4 m) power cord (no plug)
- Two 50 mm Dinse-style connectors
- Two Dinse/Tweco[®] adapters
- 8 ft. (2.4 m) weld cable with Tweco[®]style connectors to power feeder

Contractor packages include above, plus

- Contractor kit with A-200 TIG torch and RCCS-14 fingertip control (301550) OR RFCS-14 HD foot control (301549)
- ArcReach® SuitCase® 8 OR ArcReach® SuitCase® 12 with two .035/.045 in. V-groove drive rolls
- Bernard[®] BTB Gun 300 A with three .035 in. and two .045 in. Centerfire™ contact tips

Complete package includes ArcReach SuitCase 12 and Bernard BTB gun from package above, plus

- Coolmate[™] 1.3
- Coolant (4 one-gallon bottles)
- Small Runner[™] cart
- Wireless foot control
- Weldcraft[™] W-280 water-cooled torch kit

Most popular accessories

- ArcReach[®] SuitCase[®] Feeders (pg 18)
- Small Runner[™] Cart 301615 (pg 119)
- Coolmate[™] 1.3 301616 (pg 119) Contractor Kits (pg 124)
- 301311 w/RCCS-14 finger control 301309 w/RFCS-14 HD foot control
- Weldcraft[™] Water-Cooled Torch Kits (pg 124) 300185 W-250 (WP-20)

300990 W-280 (WP-280) 301268 W-375

 Remote Controls (pg 124–125) Visit MillerWelds.com or your distributor for other Miller[®] options and accessories.

(951939) Complete w/wireless foot D: 21.88 in. Stick 3-phase 5-300 250 A at 30 V 14 12 9 9.8 9.1 * and SuitCase 12 (555 mm) 1-phase 5-300 200 A at 27.2 V 35 31 9.3 9.2

Rometec srl - www.rometec

Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it

XMT[®] Series

Portability and excellent multiprocess arc performance make the XMT family the most popular in the industry. With many models to choose from the XMT family has the right solution for your business.



Input power choices

AUTO-LINE XMT 350 models allow for any input voltage hookup (208–575 V, singleor three-phase) with no manual linking, providing convenience in any job setting. Ideal solution for dirty or unreliable input power.

Standard hookup on XMT 450 models. 230/460 V manual link or 575 V, three-phase only.

Advanced features for the professional welder

Adaptive Hot Start[™] makes starting stick electrodes easy without creating an inclusion.

Infinite arc control available in the stick and wire modes for easier fine tuning of tough-to-weld materials and out-of-position applications.

Lift-Arc[™] provides arc starting that minimizes contamination of the electrode and without the use of high frequency.

Welding Intelligence[®] system. XMT 14-pin models are Insight Core capable to monitor weld voltage, amperage, and arc-time and percentage.

Reliability

Wind Tunnel Technology.[™] Internal air flow that protects components, greatly improving reliability.

Fan-On-Demand[™] cooling system only operates when needed, reducing power consumption and keeping internal components cleaner.

Welder-friendly control panel

Process selector switch reduces the number of control setup combinations without reducing any features.

Ultra-tough, polycarbonate-blended cover protects front controls from damage.

Large, dual digital meters are easy to view and presettable to ease setting weld output.

Output connector choices

Dinse- or Tweco®-style weld receptacles (350 models) provide high-quality weld cable connections.

Note: Two Dinse connectors are supplied with Dinse machines. Tweco connectors must be ordered separately. Weld studs (450 models).

14-pin receptacle provides a quick, direct connection to Miller[®] wire feeders. Capable of remote voltage control.

Choose the Right XMT

	350	Amp	450	Атр					
	XMT 350 CC/CV	XMT 350 MPa	XMT 450 CC/CV	XMT 450 MPa					
Input Power	3- or 1-ph	ase power	3-phase						
Primary Operating Range	Auto-Line (2	208–575 V)	Manual link (230,	/460 V) or 575 V					
Weld Output	350 A at (3-phase input powe		450 A at 38 VDC (3-phase input power at 100% duty cycle)						
Carbon Arc Gouging	Rated: 1/4 i	n. (6.4 mm)	Rated: 5/16 in. (7.9 mm)						
Net Weight	80 lb. (3	36.3 kg)	122 lb. (55.3 kg)						
Output Connector	Dinse-style	Dinse- or Tweco-style	1/2 ir	i. stud					
Pulsed MIG	-	Yes	-	Yes					
14-pin Compliant	Ye	25	Yes						
Insight Core Capable (requires Insight Core 14-pin module)	Ye (page	-	Yes (page 70)						
A Rometec srl - ww		@rometec.it - Romet	ec srl - www.romete	ec.it - info@rometec					
	(hage ++)		(hage 40)						

XMT[®] 350 CC/CV and 450 CC/CV See literature DC/18.93 (350) and DC/18.94 (450)

Flexibility and simplicity make this the most popular model. It has the core multiprocess capabilities along with the flexibility of a 14-pin for spool guns, feeders and remote controls.



XMT[®] 350 MPa and 450 MPa See literature DC/18.93 (350) and DC/18.94 (450)

Built-in pulse programs for manufacturing and fabrication applications that have benefits for

standard steels, high-strength steels and aluminum.

Pulse programs provide a reduced heat-affected zone and good gap filling ability, and are great for thick to thin metal. They allow welding in all positions, as well as faster travel speeds and deposition. **SharpArc**[®] controls the arc in pulsed MIG mode and gives total control over the arc cone shape, puddle fluidity and bead profile.

Additional features when using a 70 Series MPa Plus feeder or XR-AlumaFeed® SuitCase® feeder.

Synergic pulsed MIG. As wire speed increases/decreases, pulse parameters also increase/decrease to match the right amount of power needed, reducing the need to make additional adjustments.



Profile Pulse[™] provides TIG appearance with MIG simplicity and productivity. Achieve "stacked dimes"

without gun manipulation. Profile Pulse frequency can be changed to increase or decrease the spacing between the ripple pattern to achieve the desired weld appearance.

Added capabilities with Insight Core." When using an MPa Plus feeder, wire deposition is added to the Insight Core capabilities.

Heavy industrial We be a second stress of the sec

Processes

- MIG (GMAW) Pulsed MIG (GMAW-P)*
- Stick (SMAW) = TIG (GTAW)
- Flux-cored (FCAW)
- Air carbon arc cutting and gouging (CAC-A) (carbons – 350: 1/4 in., 450: 5/16 in.)

*XMT MPa models only.

Most popular accessories

- XR-AlumaFeed[®] SuitCase[®] 301567 (pg 11)
- SuitCase® Feeders (pg 18)
- 20 and 70 Series Feeders (pg 20)
- Spoolmatic[®]/WC-24 (pg 28/126)
- MIGRunner[™] Cart 195445 (pg 119)
- Running Gear Cylinder Rack 300408 (pg 119)
- Coolmate[™] Coolant System (pg 119)
- Industrial MIG 4/0 Kits (pg 121) 300405 For XMT 350 300390 For XMT 450
- Gas Valve Kit See literature DC/18.93 (350) and DC/18.94 (450)

Visit MillerWelds.com or your distributor for other Miller® options and accessories.

¹ Optional 115-volt auxiliary power provides 10 amps of circuit-breaker protected power for coolant systems, etc.
 ² Feeders include gun and drive rolls. MIGRunner adds 2/0 weld cable and 2/0 work cable with clamp, flowmeter regulator with gas hose and MIGRunner cart.
 ³ Duty cycle rating below achieved with 6-gauge input power cord (8-gauge cord supplied with unit).

	Model/Stock Number Most Popular Models <	Input Power	Amperage/ Voltage Ranges	Rated Output				Load O 460 V			ĸw	Max. Open- Circuit Voltage	Power Source Dimensions	Power Source Net Weight
0 A	XMT 350 CC/CV (Dinse) (907161) ◀ 208-575 V power source only (907161011) 208-575 V w/auxiliary power ¹ (951786) 208-575 V MIGRunner w/20 Series Basic ² (951314) 208-575 V MIGRunner w/S-74D ²	3-phase	5-425 A 10-38 V	350 A at 34 VDC, 60% duty cycle	40.4	36.1		17.8		14.2		75 VDC	H: 17 in. (432 mm) W: 12.5 in. (318 mm) D: 24 in. (610 mm)	80 lb. (36.3 kg)
350	(307366) 4 208-575 V power source only (907366) 4 208-575 V power source only (907366011) 208-575 V w/auxiliary power ¹ (907366014) 208-575 V w/Tweco [®]	1-phase	5-425 A 10-38 V	300 A at 32 VDC, 60% duty cycle ³	60.8	54.6	29.7	24.5	19.9	11.7	11.2			
A	XMT 450 CC/CV (1/2 in. stud) (907481) < 230/460 V power source only (907482) 575 V w/ArcReach	3-phase	15-600 A 10-38 V	450 A at 38 VDC, 100% duty cycle	-	51	-	27.6	24.4	22	18.9	90 VDC	H: 17.25 in. (438 mm) W: 14.5 in. (368 mm) D: 27.125 in. (689 mm)	122 lb. (55.3 kg)
ន្ន Rom	XMT 450 MPa (1/2 in. stud) (907479) < 230/460 V power source onlv etec srl - www.rometec.it	- info	@rome	tec.it - Ro	- me			27.6 23.5 on - W	575 V)			ec.it - i	info@romete	c.it

XMT[®] 350 FieldPro[™] Systems See literature DC/18.96



XMT 350 FieldPro with Polarity Reversing power source, and ArcReach Smart Feeder. Bottom row left to right: ArcReach Stick/TIG Remote and ArcReach Stick/TIG Remote with Polarity Reversing. Feeders include gun and drive rolls (see page 18 for details).

More jobsite productivity and efficiency

Cable Length Compensation (CLC[™]) ensures that the voltage a weld operator sets is the voltage they get by automatically adjusting voltage based on weld cable length, even hundreds of feet away from the power source.

Polarity reversing models of power source and remote are ideal for pipe and module assembly where changing polarity happens frequently.

TO-LINE For portability and reliability, Auto-Line allows for any input voltage hookup (208-575 V, NOLOGY single- or three-phase) with no manual linking, providing convenience in any job setting. Ideal solution for dirty or unreliable power.

Auto-Bind[™] automatically establishes exclusive communication between the power source and the wire feeder, using the existing weld cables upon system power up.

Exceptional arc performance

Common weld failures can be minimized with stick stops that are specifically programmed to eliminate arc strikes outside of the heat-affected zone.

Regulated Metal Deposition (RMD®) and pulsed MIG are fully supported, enabling operators to use these advanced processes in the field for faster, more-efficient welds.

Increased uptime

Delivers the performance you need. XMT 350 FieldPro welders and ArcReach feeders and remotes have been extensively proven in the field.

Wind Tunnel Technology." Internal air flow that protects electrical components and PC boards from dirt, dust, debris... greatly improving reliability.

Eliminate expenses related to maintaining or replacing easily damaged control cords because the weld cables are used to communicate weld parameters between the wire feeder and power source.

Improved jobsite safety

ArcReach® technology decreases the chances of slip, trip or fall injuries by allowing weld operators to make parameter changes at the wire feeder or remote instead of having to travel through multistory and cluttered jobsites back to the power source.

Maximum fleet compatibility

Maximize fleet compatibility and get the benefits of ArcReach when you pair XMT 350 FieldPro welders and ArcReach feeders with other ArcReach compatible products.

ArcReach

Every year, outdated welding equipment wastes hundreds of productive work hours - and thousands of dollars in profit by forcing operators to make numerous walks from the weld joint to the welder. Welding systems with ArcReach technology let operators adjust welding parameters right at the weld joint without a control cord using the wire feeder or remote maximizing arc-on time, improving safety and impacting the bottom line. See pages 18/47 for ArcReach feeders and page 47 for the Stick/TIG Remotes.

Don't walk. Weld! Learn more

at MillerWelds.com/arcreach

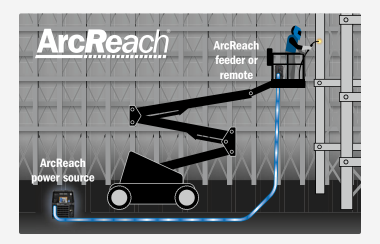
More operator control

Adjust While Welding (AWW[™]) allows weld operators to change weld parameters while the arc is on.

Inadvertent parameter changes by other jobsite workers can be easily avoided because connecting an ArcReach accessory from the power source automatically locks out the power source's panel controls.

Return to a previous weld process faster because the power source is restored to its previous settings once the ArcReach accessory is removed.

Auto-Process Select[™] decreases the chance of an incorrect weld process being used because it automatically sets the power source to the correct weld process based on the polarity applied to the weld accessory.



XMT[®] 450 CC/CV ArcReach[®] See literature DC/18.94



Note: XMT 450 CC/CV ArcReach does not support the Cable Length Compensation (CLC[™]) and Adjust While Welding (AWW[™]) features or the ArcReach Smart Feeder.

Auto-Process Select.[™] System automatically changes to MIG/FCAW (with gas) if electrode positive polarity is detected or FCAW (no gas) if electrode negative polarity is detected, when ArcReach communication is established between the feeder and the XMT – reducing the need to access the power supply.

Automatic return to panel settings. System automatically returns to XMT setting when ArcReach communication is terminated. For example, if the XMT is set to gouging at 550 amps and an ArcReach feeder is connected, the XMT will go to a MIG/FCAW process. If the feeder is disconnected, the XMT will go back to its previous setting (gouging at 550 amps).

Auto-Bind[™] automatically establishes exclusive communication between the power source and the wire feeder, using the existing weld cables upon system power up.

Operator can precisely set arc voltage at the feeder and monitor the actual arc voltage and current delivered to the weld using the digital meters on the feeder. This removes guesswork when it comes to adhering to weld procedures.

Remote override of XMT. When an ArcReach feeder is connected to an XMT 450 ArcReach the feeder has full control and the XMT controls are disabled, preventing accidental changes by personnel other than the welding operator.

XMT[®] Racks See literature DC/18.81

All the benefits of an individual XMT in an easy-to-transport package for multiple arcs in the field.



XMT 350 FieldPro Rack shown.

Flexible solution. The flexibility of the XMT makes it ideal for multiple system racks. Every system in a rack can be used for different tasks on-site, increasing fleet utilization and making the best use of equipment budgets.

Easy installation. The power distribution system on the rack allows the entire rack to be wired into a single power drop, isolating high-voltage power in the field.

Model	Stock Number	Input Power to Rack
XMT 350 FieldPro	4-Pack Rack (907739) 6-Pack Rack (907740)	230-575 V, three-phase (fused for 460/575 V)
XMT 350 FieldPro with Polarity Reversing	4-Pack Rack (907742) 6-Pack Rack (907741)	230-575 V, three-phase (fused for 460/575 V)
XMT 450 CC/CV ArcReach	4-Pack Rack (907700)	230/460 V, three-phase (fused for 460 V)

*Optional 115-volt auxiliary power provides 10 amps of circuit-breaker protected power for coolant systems, etc. **Duty cycle rating below achieved with 6-gauge input power cord (8-gauge cord supplied with unit).

500	y syste taking beter demoted that e gadge input perior cord (e gaage ee	a cappiloa marai										
	Model/Stock Number Most Popular Models ┥	Input Power	Amperage/ Voltage Ranges	Rated Output	· ·			Load O 460 V	• •	0 Hz KVA KW	Max. Open- Circuit Voltage	Dimensions	Net Weight
	XMT 350 FieldPro System (Tweco®) (951736) Stick/TIG (951734)	3-phase	5-425 A 10-38 V	350 A at 34 VDC, 60% duty cycle	40.4	36.1	20.6	17.8	14.1	14.2 13	6 75 VDC	H: 17 in. (432 mm) W: 12.5 in.	93 lb. (42.2 kg)
A	(951738) RMD/pulse XMT 350 FieldPro Power Source only (907730) < 208-575 V with Tweco® (907730) 208-575 V with Tweco®	1-phase	5-425 A 10-38 V	300 A at 32 VDC, 60% duty cycle**	60.8	54.6	29.7	24.5	19.9	11.7 11	2	(318 mm) D: 24 in. (610 mm)	
350	(00110000) 200 010 V Mith Dined XMT 350 FieldPro with Polarity Reversing System (Tweco®) (951737) Stick/TIG (951738) ≪ RMD/pulse XMT 350 FieldPro with Polarity Reversing Power Source only (907731) ≪ 208-575 V with Tweco® (907731001) 208-575 V with Dinse	3-phase	5-425 A 10-38 V	350 A at 34 VDC, 60% duty cycle	40.4	36.1	20.6	17.8	14.1	14.2 13	6 75 VDC	H: 17 in. (432 mm) W: 12.5 in.	93 lb. (42.2 kg)
		1-phase	5-425 A 10-38 V	300 A at 32 VDC, 60% duty cycle**	60.8	54.6	29.7	24.5	19.9	11.7 11	2	(318 mm) D: 24 in. (610 mm)	
50 A	XMT 450 CC/CV ArcReach (1/2 in. stud) (907481003)	3-phase	15-600 A 10-38 V	450 A at 38 VDC, 100% duty cycle	-	51	-	27.6	24.4	22 18	9 90 VDC	H: 17.25 in. (438 mm) W: 14.5 in. (368 mm)	122 lb. (55.3 kg)
Rom	etec srl - www.rometec.it - in	fo@r	ometec.i	t - Romet	ec s	srl -	wv	vw.	ron	netec	.it - info@	romete	c.it

Processes

- MIG (GMAW) = Stick (SMAW)
- TIG (GTAW) = Flux-cored (FCAW)
- RMD* = Pulsed MIG (GMAW-P)*
- Air carbon arc cutting and gouging (CAC-A) (carbons - 304: 1/4 in., 350: 1/4 in., 450: 5/16 in.)
 *XMT 350 FieldPro only with ArcReach

Smart Feeder.

Stick/TIG system includes

- XMT 350 FieldPro power source
- ArcReach Stick/TIG Remote

MIG/flux-cored system includes

 XMT 350 FieldPro power source
 ArcReach SuitCase 12 feeder with drive rolls and Bernard[®] BTB Gun 300 A

RMD/pulse system includes

XMT 350 FieldPro power source
 ArcReach Smart Feeder with drive
 rolls and Bernard® PipeWorx 300-15
 MIG gun

Most popular accessories

- XR-AlumaFeed[®] SuitCase[®] 301567 (pg 11)
- ArcReach[®] SuitCase[®] Feeders (pg 18/47)
- ArcReach® Smart Feeder (pg 18/47) (for XMT 350 FieldPro power sources only)

ArcReach[®]

Heater (pg 47/92) (for XMT 350 FieldPro power sources only)



- 20 and 70 Series Feeders (pg 20)
- Spoolmatic[®]/WC-24 (pg 28/126)
 ArcReach[®] Stick/TIG Remote
- 301325 (pg 47)
- ArcReach® Stick/TIG Remote with Polarity Reversing 300934 (pg 47) (for XMT 350 FieldPro with Polarity Reversing power source only)
 Visit MillerWelds.com or your distributor

for other Miller[®] options and accessories.

(689 mm)

Dimension[™] 650 and 650 ArcReach[®] See literature DC/19.3

Developed for harsh environmental conditions and output requirements that range from power-intensive to precise.



ArcReach

Every year, outdated welding equipment wastes hundreds of productive work hours - and thousands of dollars in profit - by forcing operators to make numerous walks from the weld joint to the welder. Welding systems with ArcReach technology let operators adjust welding parameters right at the weld joint without a control cord using the wire feeder or remote maximizing arc-on time, improving safety and impacting the bottom line. See pages 18/47 for ArcReach SuitCase feeders and page 47 for the Stick/TIG Remote. Don't walk. Weld! Learn more at MillerWelds.com/arcreach

Note: Dimension 650 ArcReach does not support the Cable Length Compensation (CLC™) and Adjust While Welding (AWW[™]) features or the ArcReach Smart Feeder.



Dimension 650 ArcReach power source shown with ArcReach SuitCase 12 feeder and ArcReach Stick/TIG Remote (all sold separately). Feeder includes Bernard BTB Gun 300 A OR S-Gun™ with reversible dual size (.045 and 1/16 in.) V-knurl drive rolls.

All aluminum construction helps the machine resist corrosion for long life.

Exclusive protection input inductor protects machine's performance and reliability from "dirty" input power.

Wind Tunnel Technology." Internal air flow that protects components, greatly improving reliability.

Fan-On-Demand[™] cooling system only operates when needed, reducing power consumption and keeping internal components cleaner.

High-quality performance in all welding processes, from thick to thin metals.

Arc control available in the stick and wire modes for easier fine tuning of tough-to-weld materials and out-ofposition applications.

Reduced size and weight results in an easier-to-handle package that exceeds the welding performance of larger, heavier machines. Dimension 650 is 3.5 times lighter than the Dimension 652 and also uses 40 percent less floor space.

High electrical efficiency and excellent power factor mean that you can get more welding done using less power. Dimension 650 uses up to 32 percent less amperage than the Dimension 652.

Heavy industrial Cv DC 3

Processes

- MIG (GMAW) = Flux-cored (FCAW)
- Stick (SMAW) TIG (GTAW)
- Submerged arc (SAW)
- Air carbon arc cutting and gouging (CAC-A) (rated 3/8 in. carbons)

Dimension 650 Stationary package includes

- Power source
- S-74 MPa Plus feeder with Bernard® BTB Gun 400 A and .035/.045 in. drive rolls
- Industrial MIG 4/0 kit consisting of flowmeter regulator with 10 ft. (3 m) gas hose, 10 ft. (3 m) 4/0 feeder weld cable with lugs, and 15 ft. (4.6 m) work cable with 600-amp C-clamp

Dimension 650 MIGRunner[™] package includes above plus

Running gear cylinder rack

Most popular accessories



Dimension 650 ArcReach® Rack 907701 Comes assembled with four

Dimension 650 ArcReach power sources fused for 460 volts

- ArcReach[®] SuitCase[®] Feeders (pg 18/47)
- 70 Series Feeders (pg 20)
- Bernard[®] MIG Guns (pg 25–26)
- ArcReach[®] Stick/TIG Remote 301325 (pg 47) (for ArcReach model only)



- ArcReach[®] Heater (pg 47/92)
- Running Gear Cylinder Rack 300408 (pg 119)
- Industrial MIG 4/0 Kit (with
- lug connectors) 300390 (pg 121) Extension Cables (pg 126) 242208025 25 ft. (7.6 m) 242208050 50 ft. (15 m)
- 242208080 80 ft. (24.4 m)

Visit MillerWelds.com or your distributor

for other Miller® options and accessories.

*Dimension 650 with 575-volt input is 60 Hz only.

Model/Stock Number Dimension 650	Amperage/ Voltage Ranges	Rated Output	Amps lı 380 V	nput at R 460 V	ated Outp 575 V*	ut, 50/ KVA	60 Hz KW	Max. Open- Circuit Voltage	Power Source Dimensions (Includes lift eye)	Power Source Net Weight
(907617) 380/460 V power source only (951638) 380/460 V stationary package (951637) 380/460 V MIGRunner package	CC mode: 10-815 A CV mode: 10-44 V SAW mode: 10-65 V	650 A at 44 VDC, 100% duty cycle	53.2	42.8	34.3	34	30.7	87 VDC	H: 28.187 in. (716 mm) W: 16.687 in. (424 mm) D: 31.625 in. (803 mm)	158 lb. (71.7 kg)
Dimension 650 ArcReach				•.	_					

ArcReach WELDING SYSTEMS The more they walk the more it costs.









ARCREACH PLUG-IN POWER SOURCES

XMT[®] 350 FieldPro[™] Systems pg 44 Exceptional arc performance maximizes weld quality, minimizes defects.

XMT[®] **350 FieldPro[™] Systems with Polarity Reversing** pg **44** Provides outstanding stick and TIG performance for pipe welding, including automatic polarity selection.

XMT[®] 450 CC/CV ArcReach^{®*} pg **45** Portability and excellent arc performance with flexibility and simplicity.

Dimension[™] 650 ArcReach^{®*} pg **46** For harsh environments and a wide range of output requirements.

ARCREACH ENGINE-DRIVEN POWER SOURCES

Trailblazer® 325 ArcReach® Models**pg 78Unbeatable arc performance with superior runtimes and increased fuel efficiency.

Big Blue[®] **ArcReach[®] Models**^{**} pg **81–84** Tackle tough jobs that require high output for welding, gouging and aux power.

ARCREACH WIRE FEEDERS

ArcReach[®] SuitCase[®] Feeders pg **1**8

For all ArcReach power sources. For MIG and flux-cored welding. Features remote voltage control and Auto-Process Select[™].

ArcReach[®] Smart Feeder pg 18

For both XMT 350 FieldPro models and all ArcReach engine drives. For RMD[®] and pulsed MIG welding up to 200 feet from the power source.

ARCREACH STICK/TIG REMOTES

ArcReach[®] Stick/TIG Remote 301325

For all ArcReach power sources except XMT 350 FieldPro with Polarity Reversing. Features remote amperage control, arc control for stick and Auto-Process Select.

ArcReach® Stick/TIG Remote with Polarity Reversing 300934

For XMT 350 FieldPro with Polarity Reversing power source only. Provides remote control functionality of the XMT 350 FieldPro with Polarity Reversing hundreds of feet from the power source, including process changeover and amperage adjustment — with no special cables.

ArcReach HEATING SYSTEMS

ARCREACH HEATER AIR-COOLED INDUCTION SYSTEM ArcReach® Heater and Tools pg 92

For all ArcReach power sources except XMT 450 CC/CV ArcReach.*** Designed for preheating and bakeout applications up to 600 degrees Fahrenheit. Induction heating tools (air-cooled cables or air-cooled quick wraps) connect to the heater which is powered by an ArcReach power source.

Allows economical,

insourced weld preheating.

*Does not support the Cable Length Compensation (CLC) and Adjust While Welding (AWW) features or the ArcReach Smart Feeder. Miller Welds.com /arcreach Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it

PipeWorx 400 Welding System See literature PWS/2.0

Optimized for pipe fabrication shops.



Simple process setup

- The front panel was designed by welders for welders
- Requires just a few basic steps to set up a new weld process, resulting in less training time and minimizing errors from incorrect setups
- Memory feature stores four programs for each selection: stick, DC TIG, and MIG (left and right side of feeder) eliminates the need to remember parameters

True multiprocess machine

- Weld processes are optimized to deliver superior arc performance and stability, specifically for root, fill and cap passes on pipe
- RMD[®] and pulsed MIG increase guality and productivity

Quick process changeover

- Simply push a process selection button to choose a welding process
- Reduces setup time and the risk of weld reworks due to incorrect cable connections
- PipeWorx "Quick Select" technology automatically selects the welding process, the correct polarity, cable outputs, gas solenoid, and user-programmed welding parameters

Single-system design

- One machine designed to perform all of your pipe welding needs
- Simplified and optimized specifically for pipe welding

Advanced Technologies of PipeWorx System

Regulated Metal Deposition (RMD®)

- Higher quality root pass
- Calm stable arc
- Less spatter
- More tolerant of hi-lo conditions
- Reduced training requirements
- Less chance of cold lap or lack of fusion; reduces rework
- Can eliminate the need for a hot pass

*Dimensions and weight are for power source only.

- Can eliminate backing/purge gas in some stainless applications

Pulsed MIG

- Less heat input than traditional spray pulse transfer
- Shorter arc length
- Narrower arc cone
- Improved fusion and fill at the toes of the weld resulting in:
- Faster travel speeds
- Higher deposition rates
- Less training time required because pulsed MIG:
- Virtually eliminates arc wander
- Is easier to control the puddle
- Compensates for tip-to-work variations automatically
- . When used with RMD, it is possible to use one wire and one gas for all passes
- Amps Input at Rated Max. Open-Welding Mode/ Model/Stock Number Amperage/ Rated Output at Output, 60 Hz, 3-Phase ĸw Circuit Net 230 V 460 V 575 V Weight* Most Popular System Process **Voltage Ranges** 100% Duty Cycle 230 V 460 V 575 V 230 V 460 V 575 V Voltage Dimensions* PipeWorx 400 Welding System CC: Stick 40-400 A 400 A at 36 VDC 43.9 26.6 22.4 17.5 21.2 22.3 16.1 16.3 16.4 90 VDC H: 28.5 in. 225 lb. (951381) < 230/460 V (724 mm) (102 kg) (951382) 575 V W: 19.5 in. CC/DC: TIG 10-350 A 350 A at 24 VDC 29.3 18.2 13.5 118 14.5 134 107 10.6 10 (495 mm) PipeWorx 400 Power Source only D: 31.75 in. (907382) 230/460 V 10-44 V CV: MIG/flux-cored 400 A at 34 VDC 42.9 24 20.5 17.3 19.2 20.5 16 15.8 16.2 (806 mm) (907384) 575 V

	Input	Input Welding			Maximum Spool			
Model/Stock Number	Power	Circuit Rating	Wire Feed Speed	Wire Diameter Capacity	Size Capacity	Dimensions	Net Weight	
	24 VAC	100 V 750 A at	50-780 inm	035-062 in (0.9-1.6 mm)			90 lh (41 kø)	
(300: Rometec srl -	www.r	ometec.it - i	nfo@romete	ec.it - Rometec sr	l - www.ror	netec.it - info	@rometec	.it
		1		i la	1	17.79.00.07.37.00.001		



Heavy industrial 🕬 DC 3

- Processes
- Stick (SMAW) = DC TIG (GTAW) • MIG (GMAW) = Flux-cored (FCAW)
- RMD = Pulsed MIG (GMAW-P)
- Air carbon arc cutting and gouging (CAC-A)

PipeWorx welding system comes complete with

- PipeWorx 400 power source with cable hangers (907382 **OR** 907384)
- Dual-wire feeder with drive rolls (300366)
- Two Bernard[®] PipeWorx 300-15 MIG guns (195400)
- Running gear with gas cylinder rack and handles (300368)
- Cable kit with 25 ft. (7.6 m) work sense lead (300367)

Most popular accessories

- Bernard[®] PipeWorx Guns 195399 15 ft. (4.6 m), 250-15 195400 15 ft. (4.6 m), 300-15
- PipeWorx Accessories Kit for Dual-wire Feeder 300568 Includes 25 ft. (7.6 m) work cable with EG500 clamp, two flowmeter regulators and two 5 ft. (1.5 m) gas hoses
- Composite Cable Kit 300454 25 ft. (7.6 m) 300456 50 ft. (15.2 m)
- PipeWorx Cooler 300370
- Foot Control Bracket 300676
- RFCS-14 HD 194744 (pg 124)
- RPBS-14 300666 (pg 124)
- Visit MillerWelds.com or your distributor for other Miller[®] options and accessories.

48

- RMD carbon steel

MillerWelds.com/stick

Also see Multiprocess and TIG sections for machines that can stick weld.

Product Guide	Page	Class	Stick	DC TIG	Portability	Weldable Metals	Welding Amperage Range	Special Features	Typical Applications	
Thunderbolt® 160	49				Handle, shoulder strap	Steel,	20-160 DC	Infinite amperage control, dual-voltage MVP [™] plugs	Garage/job shops, maintenance/repair, farm	1-
Thunderbolt® 210	49					stainless	25-210 DC	Infinite amperage control	Garage/job shops, maintenance/repair, farm	Pha
Maxstar® 161 S	49				Handle/shoulder strap, optional case		20-160 DC	Auto-Line [™] (120–240 V), digital meter	MRO, ship installation/repair, farm/ranch	ISe
Maxstar [®] 210 STR	50	•	•	•	Handles, shoulder strap, optional carts	Steel, stainless	5-210 DC	Auto-Line [™] (120–480 V), digital meters	Construction, fabrication, pipe, steel erection, shipbuilding	1-&
CST™ 282	51	•	•	•	Handle, optional cart		5-280 DC	Portable at 34.6 lb., Auto-Line [™] (208–575 V), digital meter, also available in multioperator rack	Construction, fabrication, pipe, steel erection, shipbuilding	3-Ph
CST [™] 282 Rack	51	•	•	•	Lift eye, casters	Steel, stainless	5-280 DC	Up to 4 or 8 operators, light weight	Construction, maintenance/repair, shipbuilding	3-Ph
Product Key	Clas	s: (Li	sht in	dustrial 😑 Industrial 🛑 Heavy industr	ial Capabi	lity: 🔵 Designed	l for this process 💿 Capable of this process		

Thunderbolt® 160 and 210 See literature DC/37.0

Dependable, portable, powerful stick welder.



Thunderbolt 160 shown.

Nearly 100 pounds lighter so you can work smarter not harder by bringing the welder to the work.

More powerful. Up to 85 more amps compared to leading competitive machine means you can weld thicker materials.

Hot Start[™] technology provides easy, quick and reliable arc starts.



Thunderbolt 160 includes multi-voltage plug (MVP^w)

which allows for connection to 120- or 240-volt receptacles without tools. Choose the plug that fits the receptacle and connect it to the power cord.

Light industrial • <u>CC</u> DC **1**

Process - Stick (SMAW)

Comes complete with

- 10 ft. (3 m) No. 4 electrode cable with heavy-duty electrode holder
- 10 ft. (3 m) work cable with clamp
- 6.5 ft. (2 m) power cord with MVP" plugs for 120 V and 240 V (160 model) **0R** standard 240 V plug (210 model)
- Cable pouch

Visit MillerWelds.com or your distributor for Miller® options and accessories.

Model/Stock Number	Input Power	Welding Amperage Range	Rated Output	Amps Input at Rated Output	Max. Open-Circuit Voltage	Dimensions	Net Weight
Thunderbolt 160 (907721)	120 V	20-80	65 A at 20% duty cycle	20.7	91 VDC	H: 10.5 in. (267 mm)	15 lb. (6.8 kg)
	240 V	20-160	160 A at 30% duty cycle	27.8	91 VDC	W: 7.125 in. (181 mm) D: 13.375 in. (340 mm)	
Thunderbolt 210 (907722)	240 V	25-210	210 A at 20% duty cycle	43.4	85 VDC	D. 13.375 III. (340 IIIIII)	15.5 lb. (7.0 kg)

Maxstar® 161 S See literature DC/27.3

Industrial class – provides maximum portability and performance in the most compact stick package in the industry.



Maxstar 161 S with X-CASE shown.

Note: See page 53 in the TIG section for Maxstar 161 STL and STH. *Sense voltage for stick.



Allows for any input voltage hookup (120–240 V) with no manual linking, providing convenience in any job setting. Ideal solution for dirty or unreliable power.

Portable with adjustable handle/shoulder strap. Easy to transport at only 13 pounds.

Fan-On-Demand[™] power source cooling system operates only when needed, reducing noise, energy use and the amount of contaminants pulled through the machine. **Digital meter** for more precise control when presetting or monitoring welding amperage.

Adaptive Hot Start $^{\text{\tiny TM}}$ for stick arc starts.

Stick-Stuck detects if the electrode is stuck to the part and turns the welding output off to safely and easily remove the electrode. Menu selectable.

Superior stick arc performance even on the difficult-to-run electrodes like E6010.

Industrial 🛑 CC DC 👖

Process - Stick (SMAW)

Comes complete with

- 6.5 ft. (2 m) power cords for 120 V and 240 V
- 120 v and 240 v
 13 ft. (4 m) electrode cable with holder and 25 mm Dinse-style connector
- 10 ft. (3 m) work cable with clamp and 25 mm Dinse-style connector
 Quick-reference guide
- 907709001 includes above plus ■ Protective X-CASE[™]

Most popular accessories

 Protective X-CASE[™] 301429
 Visit MillerWelds.com or your distributor for other Miller[®] options and accessories.

Stock Number (907709)	Input Power	Welding Amperage Range	Rated Output	Amps Input at Rated Output, 50/60 Hz	KVA at Duty Cycle	ĸw	Max. Open- Circuit Voltage	Dimensions	Net Weight
(907709001) with X-CASE	120 V	20-00	90 A at 23 6 V 30% duty cycle	23.2	28	28	48 VDC	H· 10 3 in (262 mm)	13 lh
Rometec srl - wy	ww.ro	metec.it - ii	nfo@rometec.it -	Rometec srl	- WWW	.rom	etec.it - i	nfo@romete	c.it 🖇
	270 1	20 100	100 h at 20.7 V, 20/0 auty 6/010	22.0	J.T	0.0		D: 13.5 in. (343 mm)	

Maxstar[®] 210 STR See literature DC/32.1

Maximum flexibility with automatic connection to any input power while maintaining the best DC stick/TIG welding performance in its product class.



Allows for any input voltage hookup (120-480 V) with no manual linking, providing convenience in any job setting. Ideal solution for dirty or unreliable power.

Lift-Arc[™] provides TIG arc initiation without the use of high frequency.

Dual schedule allows operators to switch between welding parameters for specific electrodes without readjusting the machine.

Hot Start[™] adaptive control provides positive arc starts without sticking.

Fan-On-Demand[™] power source cooling system operates only when needed, reducing noise, energy use and the amount of contaminants pulled through the machine.

Remote amperage control.

Digital meters for more precise control when presetting or monitoring welding amperage.

Portable with adjustable shoulder strap.

Note: See page 56 in the TIG section for Maxstar 210 Series. *Sense voltage for stick and Lift-Arc TIG.

Stock Number	Welding Process	Input Power	Welding Amperage Range	Rated Output	Phase		•			tput, 50, 480 V			Max. Open- Circuit Voltage	Dimensions	Net Weight
(907682)	Stick	208-480 V	5-210	160 A at 26.4 V, 60% duty cycle	Three-phase	-	15	13	8	6	5.5	5.2	80 VDC	H: 13.6 in.	36 lb.
-					Single-phase	-	26	22	13	11	5.3	5.3	(11 VDC*)	(346 mm) W: 8.6 in.	(16.3 kg)
		120 V	5-100	90 A at 23.6 V, 60% duty cycle	Single-phase	23	_	_	_	-	2.8	2.8		(219 mm)	
	TIG	208-480 V	1-210	210 A at 18.4 V, 60% duty cycle	Three-phase	-	14	12	7	6	5.2	4.9		D: 19.5 in.	
					Single-phase	-	24	20	12	10	4.9	4.9		(495 mm)	
		120 V	1-210	125 A at 15 V, 60% duty cycle	Single-phase	22	-	_	_	-	2.6	2.6			

WELDING EDUCATORS:

Experience Hobart's Premium Weldability



High Quality Products at an Exceptional Discount



Industry Leading Support and Technical Resources¹ Highest Rated Customer Satisfaction in the Filler Metal Industry¹ Ask your local welding & gas supplier about educational discount pricing and save up to

Industrial - CC DC 3 1

8 ft. (2.4 m) power cord (no plug)
Two 50 mm Dinse-style connectors
Most popular accessories

I2.5 ft. (3.8 m) Weldcraft[™] A-150

Valve TIG torch WP-17V-25-2 (pg 61)

Stick (SMAW) = TIG (GTAW)

Comes complete with

Remote Controls (pg 124)

Air-Cooled TIG Torch Connector

Visit MillerWelds.com or your distributor

for other Miller® options and accessories.

Processes

(pg 125)

40%*

Request FREE literature at HobartBrothers.com/support



*Discount valid on any quantity. Product can be purchased directly from distributor's inventory. Standard shipping policy applies to all orders outside of distributor inventory. Contact Matt.Barr@HobartBrothers.com for additional details.



Durable power source designed for the construction industry. Ideal for stick electrodes up to 3/16-inch and TIG welding of pipe and plate.



CST 282 with Tweco®-style receptacles shown.

Superior stick arc performance even on the difficult-to-run electrodes like E6010.

For portability and reliability, Auto-Line allows for any input voltage hookup (208–575 V, single- or three-phase) with no manual linking, providing convenience in any job setting. Ideal solution for dirty or unreliable power.

Digital meter for more precise control when presetting or monitoring welding amperage.

Portable in the shop or at the jobsite – at 34.6 pounds (15.7 kg) the CST 282 is easily moved from location to location.

Lift-Arc[™] provides TIG arc initiation without the use of high frequency.

Universal connector system allows the machine to be quickly configured to either Tweco[®]-, Dinse- or Cam-Lok[™]-style receptacles. Extra receptacles and wrench are sold separately as Universal Connector Kits.



Industrial 🔴 CC DC 3 1

Processes

Stick (SMAW) = TIG (GTAW)

Comes with 6 ft. (1.8 m) power cord

Most popular accessories

- CST 282 Rack (see below)
- Remote Controls (pg 124–125)
- Universal Connector Kits
 301611 Tweco-style receptacles
 301595 Dinse-style receptacles
 301637 Cam-Lok-style receptacles
- For TIG torches see literature DC/29.6

Visit MillerWelds.com or your distributor for other Miller® options and accessories.

Stock Number (907770) Tweco®	Welding Process	Input Power	Welding Amperage Range	Rated Output	Amps In 208 V	put at Ra 230 V	ted Load (400 V	Dutput, 50 460 V	/60 Hz 575 V	KVA	ĸw	Max. Open- Circuit Voltage	Dimensions	Net Weight
(907810) Dinse	Stick	Three-	30-280	280 A at 31.2 V, 35% duty cycle	29.63	26.65	15.71	13.92	12.08	12	10.2	103 VDC	H: 13.5 in.	34.6 lb.
208-575 V		phase		200 A at 28 V, 100% duty cycle	18.86	17.09	10.6	9.37	8.02	8	6.4		(343 mm) W: 8 in.	(15.7 kg)
		Single-	30-280	200 A at 28 V, 50% duty cycle	33.7	30.65	17.61	16.18	14.51	8.3	6.6		(203 mm)	
		phase		150 A at 26 V, 100% duty cycle	23.07	20.59	12.97	11.8	11.15	6.4	4.5		D: 18.5 in.	
	TIG	Three-	5-280	280 A at 21.2 V, 35% duty cycle	20.77	18.85	11.54	10.22	8.95	8.9	7.1	9.5 VDC	(470 mm)	
		phase		200 A at 18 V, 100% duty cycle	12.89	11.74	7.42	6.55	5.49	5.4	4.3			
		Single-	5-280	200 A at 18 V, 50% duty cycle	22.12	19.71	12.89	11.06	10.61	6.1	4.4			
		phase		150 A at 16 V, 100% duty cycle	14.84	13.38	8.73	8.63	7.72	5.1	2.9			

CST[™] 282 Racks See literature DC/29.6

Rugged enclosure provides simple means for protecting and transporting multiple welding power sources for construction, power plant turn-arounds and shipbuilding applications.



Note: For additional rack systems see XMT[®] Racks on page 45 and Dimension[™] 650 ArcReach[®] Rack on page 46.

8 units

(301610)

One easy connection allows up to eight inverters to be connected with one primary power drop.

All controls including power switch are located on front of machine for easy access.

Top cover protects machines from falling debris. **Lift eye(s)** simplify crane or overhead lifting device transport.

Lift truck fork pockets.

Common output ground connection (for same polarity use only).

Racks include casters that can be bolted to the rack base. Two swivel casters and two non-swivel casters. Large 5-inch diameter wheels enable the rack to be moved over grating and driveway gravel.

Heavy industrial **CC DC 3**

Processes

Stick (SMAW) = TIG (GTAW)

Comes with

 Cables to connect power sources to common work connection
 5-inch casters

Most popular accessories

- Remote Controls (pg 124–125)
- For TIG torches see literature DC/29.6

Visit MillerWelds.com or your distributor for other Miller® options and accessories.

280 lb. (121 kg)

		Rack		Amps Input at Rated Load Output, 50/60 Hz								
Model	Stock Number	Capacity	Input Power to Rack	230 V	460 V	575 V	KVA	KW	Dimensions (H x W x D) (Includes lift eye)	Net Weight		
4-Pack Rack	(951883) Tweco®	4 units	208-575 V, three-phase, 50/60 Hz	106.5	56	48.5	48	40.8	50.75 x 25.5 x 26.5 in. (1,289 x 648 x 673 mm)	330 lb. (150 kg)		
8-Pack Rack	(907812) Tweco®	8 units	(fused for 460 V)	213	112	97	96	81.6	59.38 x 43 x 34.38 in. (1,508 x 1,092 x 873 mm)	550 lb. (250 kg)		
Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it												

Same as 8-pack rack above

 Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it

 Also see Multiprocess section for machines that can TIG weld.

MillerWelds.com/tig



Product Guide	age	lass	9	ulsed TIG	tick	AC-A	llG/Flux-core					CAC A	Material Thickness Banga (TIC)	Welding Amperage Banga	Pulso Conshility	Net	Generator Power Requirement
Maxstar® 161		1					2	5/32 in.	1/8 in.	1/8 in.	3/32 in.	-	.020-3/16 in.	5-160 A	0-150 pps (STH model)	13 lb. (5.9 kg)	5.3 kW
Maxstar [®] 210	56	•	•	0				3/16 in.	3/16 in.	5/32 in.	5/32 in.	-	.002-1/4 in.	1-210 A	0.1-250 pps (base model) 0.1-500 pps (DX model)	38 lb. (17.2 kg)	9 kW
Maxstar [®] 280	56	•	•	•		•		7/32 in.	3/16 in.	3/16 in.	3/16 in.	3/16 in.	.004-3/8 in.	1-280 A	0.1-250 pps (base model) 0.1-500 pps (DX model)	47 lb. (21.3 kg)	11 kW
Maxstar® 400	58	•	•	•				5/16 in.	5/16 in.	1/4 in.	1/4 in.	1/4 in.	.012-5/8 in.	3-400 A	0.1-5,000 pps	134 lb. (61 kg)	20 kW
Maxstar [®] 800	58	•	•					5/16 in.	5/16 in.	5/16 in.	5/16 in.	3/8 in.	.020-1 in.	5-800 A	0.1-5,000 pps	198 lb. (90 kg)	45 kW
Diversion [™] 180	53	•	•					_	-	-	-	-	.030-3/16 in. (alum.) .025-3/16 in. (steel)	10-180 A	-	50 lb. (23 kg)	5.5 kW
Syncrowave [®] 210	54	•	•	•			0	5/32 in.	1/8 in.	1/8 in.	3/32 in.	-	.020-1/4 in. (aluminum/steel)	5-210 A	0.1-150 pps	133.5 lb. (61 kg)	6 kW
Syncrowave® 300	55	•	•	•				5/32 in.	5/32 in.	1/8 in.	1/8 in.	-	.015-3/8 in. (alum.) .012-1/2 in. (steel)	5-300 A	0.1-150 pps	101 lb. (45.8 kg)	9 kW
Syncrowave [®] 400	55	•	•	•				3/16 in.	3/16 in.	3/16 in.	3/16 in.	-	.015-3/8 in. (alum.) .012-5/8 in. (steel)	5-400 A	0.1-150 pps	131 lb. (59.4 kg)	14 kW
Dynasty [®] 210	57	•	•	•				3/16 in.	3/16 in.	5/32 in.	5/32 in.	-	.012-1/4 in. (alum.) .002-1/4 in. (steel)	2-210 A (AC) 1-210 A (DC)	0.1-500 pps	47 lb. (21.3 kg)	9 kW
Dynasty [®] 300	57	•	•					7/32 in.	3/16 in.	3/16 in.	3/16 in.	3/16 in.	.012-3/8 in. (alum.) .004-3/8 in. (steel)	2-300 A (AC) 1-300 A (DC)	0.1-500 pps	55 lb. (25 kg)	12.5 kW
Dynasty® 400	58	•	•	•				5/16 in.	5/16 in.	1/4 in.	1/4 in.	1/4 in.	.015-5/8 in. (alum.) .012-5/8 in. (steel)	3-400 A	0.1-500 pps (AC) 0.1-5,000 pps (DC)	134 lb. (61 kg)	20 kW
Dynasty [®] 800	58	•						5/16 in.	5/16 in.	5/16 in.	5/16 in.	3/8 in.	.020-1 in. (aluminum/steel)	5-800 A	0.1-500 pps (AC) 0.1-5,000 pps (DC)	198 lb. (90 kg)	50 kW
	GuideMaxstar® 161Maxstar® 210Maxstar® 280Maxstar® 400Maxstar® 400Maxstar® 800Diversion™ 180Syncrowave® 210Syncrowave® 300Syncrowave® 400Dynasty® 210Dynasty® 400Dynasty® 400	Guide # Maxstar® 161 53 Maxstar® 210 56 Maxstar® 280 56 Maxstar® 280 56 Maxstar® 400 58 Maxstar® 800 58 Diversion™ 180 53 Syncrowave® 210 54 Syncrowave® 400 55 Dynasty® 210 57 Dynasty® 400 58	Guide # # Maxstar® 161 53 • Maxstar® 210 56 • Maxstar® 280 56 • Maxstar® 280 56 • Maxstar® 400 58 • Maxstar® 800 58 • Diversion™ 180 53 • Syncrowave® 210 54 • Syncrowave® 300 55 • Dynasty® 210 57 • Dynasty® 300 57 • Dynasty® 400 58 •	Guide 20 20 210 53 0 0 Maxstar® 161 53 56 0<	Guide Point of the second	Guide 8 8 9 8 9 8 9 8 9 9 8 9 <td>Guide Boot accord Boot accord</td> <td>Guide Ref <th< td=""><td>Maxstar® 161 53 ● ● ● 5/32 in. Maxstar® 210 56 ● ● ● 3/16 in. Maxstar® 280 56 ● ● ● ● 7/32 in. Maxstar® 280 56 ● ● ● ● 0 7/32 in. Maxstar® 400 58 ● ● ● ● 5/16 in. Maxstar® 800 58 ● ● ● ● 5/16 in. Diversion™ 180 53 ● ● ● ● 5/32 in. Syncrowave® 210 54 ● ● ● ● 5/32 in. Syncrowave® 300 55 ● ● ● ● 5/32 in. Syncrowave® 400 55 ● ● ● ● 5/32 in. Dynasty® 210 57 ● ● ● ● ● 3/16 in. Dynasty® 300 57 ● ● ● ● ● ● ● ● 5/16 in. </td><td>Maxstar® 161 53 Imaxstar® 161 53 Imaxstar® 161 53 Imaxstar® 161 53 Imaxstar® 161 54 Imaxstar® 161 3/16 in. 5/16 in. 5/32 in. 1/8 in. 5/32 in. 1/8 in. 5/32 in. 5/36 in. 5/36 in. 5/36 in. 5/16 in. 5/</td><td>Maxstar® 161 53 Imax 3 <thimax 3<="" th=""> Imax 3 <thimax 3<="" th=""></thimax></thimax></td><td>Maxstar® 161 53 S <</td><td>Maxstar® 161 53 5 5 5/32 in. 1/8 in. 3/32 in. - Maxstar® 210 56 6 6 6 7 3/16 in. 3/16 in. 5/32 in. 5/32 in. - Maxstar® 280 56 6 6 6 7/32 in. 3/16 in. 3/32 in. -</td><td>Maxstar® 161 53 53 5/32 in. 1/8 in. 1/8 in. 3/32 in. - .020-3/16 in. Maxstar® 210 56 6 6 6 7</td><td>Maxstar® 161 53 53 5 5/32 in. 1/8 in. 1/8 in. 3/32 in. - .020-3/16 in. 5-160 A Maxstar® 210 56 6 6 6 7/32 in. 3/16 in. 5/32 in. 5/32 in. - .002-1/4 in. 1-210 A Maxstar® 280 56 6 6 7/32 in. 3/16 in. 3/16 in. 3/16 in. 3/16 in. 3/16 in. 0.02-1/4 in. 1-280 A Maxstar® 400 58 6 6 7/32 in. 5/16 in. 5/16 in. 1/4 in. 1/4 in. .012-5/8 in. 3-400 A Maxstar® 800 58 6 6 5 5/16 in. 5/16 in. 5/16 in. 5/16 in. 3/8 in. .020-1/4 in. 5-800 A Diversion[™] 180 53 6 6 6 5/32 in. 1/8 in. 1/8 in. 3/32 in. - .020-1/4 in. .012-5/8 in. Syncrowave® 210 54 6 6 5 5/32 in. 1/8 in. 1/8 in. 3/16 in. .020-1/4 in. .021-3/8 in. .020-1/4 in. .012-3/8 in. .020-1/4 in. .02</td><td>Maxstar® 161 53 5 5 5 5 5 5 5 5 6 6 6 7 <</td><td>Maxstar® 161 53 Image: Signal state sta</td></th<></td>	Guide Boot accord Boot accord	Guide Ref Ref <th< td=""><td>Maxstar® 161 53 ● ● ● 5/32 in. Maxstar® 210 56 ● ● ● 3/16 in. Maxstar® 280 56 ● ● ● ● 7/32 in. Maxstar® 280 56 ● ● ● ● 0 7/32 in. Maxstar® 400 58 ● ● ● ● 5/16 in. Maxstar® 800 58 ● ● ● ● 5/16 in. Diversion™ 180 53 ● ● ● ● 5/32 in. Syncrowave® 210 54 ● ● ● ● 5/32 in. Syncrowave® 300 55 ● ● ● ● 5/32 in. Syncrowave® 400 55 ● ● ● ● 5/32 in. Dynasty® 210 57 ● ● ● ● ● 3/16 in. Dynasty® 300 57 ● ● ● ● ● ● ● ● 5/16 in. </td><td>Maxstar® 161 53 Imaxstar® 161 53 Imaxstar® 161 53 Imaxstar® 161 53 Imaxstar® 161 54 Imaxstar® 161 3/16 in. 5/16 in. 5/32 in. 1/8 in. 5/32 in. 1/8 in. 5/32 in. 5/36 in. 5/36 in. 5/36 in. 5/16 in. 5/</td><td>Maxstar® 161 53 Imax 3 <thimax 3<="" th=""> Imax 3 <thimax 3<="" th=""></thimax></thimax></td><td>Maxstar® 161 53 S <</td><td>Maxstar® 161 53 5 5 5/32 in. 1/8 in. 3/32 in. - Maxstar® 210 56 6 6 6 7 3/16 in. 3/16 in. 5/32 in. 5/32 in. - Maxstar® 280 56 6 6 6 7/32 in. 3/16 in. 3/32 in. -</td><td>Maxstar® 161 53 53 5/32 in. 1/8 in. 1/8 in. 3/32 in. - .020-3/16 in. Maxstar® 210 56 6 6 6 7</td><td>Maxstar® 161 53 53 5 5/32 in. 1/8 in. 1/8 in. 3/32 in. - .020-3/16 in. 5-160 A Maxstar® 210 56 6 6 6 7/32 in. 3/16 in. 5/32 in. 5/32 in. - .002-1/4 in. 1-210 A Maxstar® 280 56 6 6 7/32 in. 3/16 in. 3/16 in. 3/16 in. 3/16 in. 3/16 in. 0.02-1/4 in. 1-280 A Maxstar® 400 58 6 6 7/32 in. 5/16 in. 5/16 in. 1/4 in. 1/4 in. .012-5/8 in. 3-400 A Maxstar® 800 58 6 6 5 5/16 in. 5/16 in. 5/16 in. 5/16 in. 3/8 in. .020-1/4 in. 5-800 A Diversion[™] 180 53 6 6 6 5/32 in. 1/8 in. 1/8 in. 3/32 in. - .020-1/4 in. .012-5/8 in. Syncrowave® 210 54 6 6 5 5/32 in. 1/8 in. 1/8 in. 3/16 in. .020-1/4 in. .021-3/8 in. .020-1/4 in. .012-3/8 in. .020-1/4 in. .02</td><td>Maxstar® 161 53 5 5 5 5 5 5 5 5 6 6 6 7 <</td><td>Maxstar® 161 53 Image: Signal state sta</td></th<>	Maxstar® 161 53 ● ● ● 5/32 in. Maxstar® 210 56 ● ● ● 3/16 in. Maxstar® 280 56 ● ● ● ● 7/32 in. Maxstar® 280 56 ● ● ● ● 0 7/32 in. Maxstar® 400 58 ● ● ● ● 5/16 in. Maxstar® 800 58 ● ● ● ● 5/16 in. Diversion™ 180 53 ● ● ● ● 5/32 in. Syncrowave® 210 54 ● ● ● ● 5/32 in. Syncrowave® 300 55 ● ● ● ● 5/32 in. Syncrowave® 400 55 ● ● ● ● 5/32 in. Dynasty® 210 57 ● ● ● ● ● 3/16 in. Dynasty® 300 57 ● ● ● ● ● ● ● ● 5/16 in.	Maxstar® 161 53 Imaxstar® 161 53 Imaxstar® 161 53 Imaxstar® 161 53 Imaxstar® 161 54 Imaxstar® 161 3/16 in. 5/16 in. 5/32 in. 1/8 in. 5/32 in. 1/8 in. 5/32 in. 5/36 in. 5/36 in. 5/36 in. 5/16 in. 5/	Maxstar® 161 53 Imax 3 Imax 3 <thimax 3<="" th=""> Imax 3 <thimax 3<="" th=""></thimax></thimax>	Maxstar® 161 53 S <	Maxstar® 161 53 5 5 5/32 in. 1/8 in. 3/32 in. - Maxstar® 210 56 6 6 6 7 3/16 in. 3/16 in. 5/32 in. 5/32 in. - Maxstar® 280 56 6 6 6 7/32 in. 3/16 in. 3/32 in. -	Maxstar® 161 53 53 5/32 in. 1/8 in. 1/8 in. 3/32 in. - .020-3/16 in. Maxstar® 210 56 6 6 6 7	Maxstar® 161 53 53 5 5/32 in. 1/8 in. 1/8 in. 3/32 in. - .020-3/16 in. 5-160 A Maxstar® 210 56 6 6 6 7/32 in. 3/16 in. 5/32 in. 5/32 in. - .002-1/4 in. 1-210 A Maxstar® 280 56 6 6 7/32 in. 3/16 in. 3/16 in. 3/16 in. 3/16 in. 3/16 in. 0.02-1/4 in. 1-280 A Maxstar® 400 58 6 6 7/32 in. 5/16 in. 5/16 in. 1/4 in. 1/4 in. .012-5/8 in. 3-400 A Maxstar® 800 58 6 6 5 5/16 in. 5/16 in. 5/16 in. 5/16 in. 3/8 in. .020-1/4 in. 5-800 A Diversion [™] 180 53 6 6 6 5/32 in. 1/8 in. 1/8 in. 3/32 in. - .020-1/4 in. .012-5/8 in. Syncrowave® 210 54 6 6 5 5/32 in. 1/8 in. 1/8 in. 3/16 in. .020-1/4 in. .021-3/8 in. .020-1/4 in. .012-3/8 in. .020-1/4 in. .02	Maxstar® 161 53 5 5 5 5 5 5 5 5 6 6 6 7 <	Maxstar® 161 53 Image: Signal state sta

Diversion[™] 180 AC/DC TIG See literature AD/1.5

Professional-grade arc in a package designed specifically for personal users. Contains all of the features you need — simplicity combined with superior performance and value.



Easy-to-understand operator interface. Power up, select material type, set material thickness range and start welding!

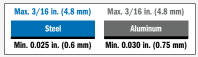
Inverter-based AC/DC power source provides a more consistent welding arc while using less power.

HF arc starting for non-contact arc initiation that reduces tungsten and material contamination.

Portable. Easy to transport at 50 pounds.

*While idling.

TIG Welding Capability





Multi-voltage plug (MVP^w) allows for connection to 120- or 240-volt receptacles without tools. Choose the plug that fits the receptacle and connect it to the power cord.

Fan-On-Demand^w power source cooling system operates only when needed, reducing noise, energy use and the amount of contaminants pulled through the machine.

Auto-postflow adjusts the length of postflow time based on the amperage setting, shielding your tungsten and eliminating the need to set the postflow time.

Advanced squarewave AC provides a fast freezing weld puddle and deeper penetration.

Weldcraft[™] A-150 torch with Diamond Grip[™] provides more comfortable grip and reduces operator fatigue.

Light industrial 🔍 CC 🕰

Process - TIG (GTAW)

Comes with

- Power cord with MVP plugs for 120 V and 240 V
- 12.5 ft. (3.8 m) Weldcraft[™] A-150 TIG torch
- 12 ft. (3.7 m) work cable with clamp
- RFCS-RJ45 remote foot control
- Flow gauge regulator with hose

Most popular accessories

- TIG Torch Accessory Kit AK2C (pg 67)
 Running Gear/Cylinder Rack 301239 (pg 118)
- Protective Cover 300579 (pg 124)
- RCCS-RJ45 Remote Fingertip Control 301146 (pg 124)
- RJ45 to 14-Pin Adapter Cord 300688
- Weldcraft[™] Flexible Torch Body Kits (requires handle 105Z55R)
- A-125F (WP-9F)

A-150F (WP-17F)

Industrial Processes

Comes with

120 V and 240 V

Visit MillerWelds.com or your distributor for other Miller® options and accessories.

CC DC

ల	Stock Number (907627)	Input Power	Welding Amp Range	Rated Output	Amps Input at Rated Output	KVA	ĸw	Max. Open- Circuit Voltage	Dimensions	Net Weight
-		115 V	10-125	125 A at 15 V, 35% duty cycle	26.5 (.88*)	3.1 (.1*)	3.0 (.03*)	80 VDC	H: 17 in. (433 mm)	50 lb.
P		230 V	10-180	150 A at 16 V, 20% duty cycle	16 (.44*)	3.7 (.1*)	3.6 (.03*)		W: 9.875 in. (251 mm) D: 23.875 in. (608 mm)	(23 kg)
				180 A at 17.2 V, 10% duty cycle	20.5 (.44*)	4.7 (.1*)	4.6 (.03*)		D. 23.873 III. (008 IIIIII)	

Maxstar[®] 161 STL and STH DC TIG and Stick

See literature DC/27.5

Maximum portability and performance provided in one compact TIG/stick package.



Maxstar 161 STH TIG/stick package with remote fingertip control shown — includes X-CASE.

*Sense voltage for stick and Lift-Arc™ TIG.

g Two models available. See page 49 in the Stick section for Maxstar 161 S.
 STL: DC TIG/stick with Lift-Arc[™] starting without high frequency
 STH: DC TIG/stick with high frequency and Lift-Arc[™] starting, plus built-in pulsing from 0–150 pulses per second

Allows for any input voltage hookup (120–240 V) with no manual linking, providing convenience in any job setting.

Portable with adjustable handle/shoulder strap. Easy to transport at only 13 pounds.

Built-in gas solenoid eliminates need for a bulky torch with a gas valve.

Digital meter for more precise control.

Fan-On-Demand[™] power source cooling system.

Superior stick arc performance even on the difficult-to-run electrodes like E6010.

and 25 mm Dinse-style connector • Air-cooled TIG torch connector

TIG (GTAW) Stick (SMAW)
Pulsed TIG (GTAW-P) with STH model

6.5 ft. (2 m) power cords for

13 ft. (4 m) electrode cable with holder

and 25 mm Dinse-style connector

10 ft. (3 m) work cable with clamp

Quick-reference guide

TIG/stick packages include above plus

- 12.5 ft. (3.8 m) Weldcraft[™] A-150 TIG torch (WP1712RDI25)
- Protective X-CASE[™] (301429)
- Flow gauge regulator with hose
 AK2C TIG torch accessory kit
- RCCS-6M remote fingertip control
- RCCS-ow remote imgerup control (packages 907710002 and 907711001 only)

Visit MillerWelds.com or your distributor for Miller® options and accessories.

	Model / Stock Number	Model/Stock Number	Welding Process	Input Power	Welding Amp Banga	Rated Output	Amps Input at Rated Output, 50/60 Hz	KVA at Duty Cycle	ĸw	Max. Open- Circuit Voltage	Dimensions	Net Weight
	Model / Stock Number Maxstar 161 STL	Model/Stock Number Maxstar 161 STH	TIG	120 V	Range 5-130			2.73	2.70	48 VDC	H: 10.3 in.	13 lb.
్ల			IIG	120 V	5-130	130 A at 15.2 V, 30% duty cycle	22.6	2.13	2.70			
ā	(907710) Power source only (907710001) TIG/stick package	(907711) Power source only (907711001) TIG/stick package		240 V	5-160	160 A at 16.4 V, 20% duty cycle	15.05	3.62	3.49	(12-16 VDC*)	(262 mm) W: 5.6 in.	(5.9 kg)
	(Sour root) nd/ suck package	(Source of the suck backage	Cticle	100 1/	າດດາ	00 A at 22 6 V 20% duty avala	00 1 G	0 70	0 7 E		(1/12 mm)	
Rom	etec srl - www.	rometec.it - info	@ror	nete	c.it -	Rometec srl - w	ww.ron	netec	:.it -	· info@r	ometec	.it
						100 at 2011 ., 2010 aat, 0,010		····	·		(343 mm)	

Syncrowave[®] 210 AC/DC TIG, Stick and MIG (with Spool Gun) See literature AD/4.6

Continuing the tradition of innovation through advanced inverter technology for light-industrial and personal users.



-AUTO-LINE Allows for any input voltage hookup (120-240 V) with OLOG no manual linking, providing convenience in any job setting. Ideal solution for dirty or unreliable power.



Multi-voltage plug (MVP[™]) allows for connection to 120- or 240-volt receptacles without tools. Choose the plug that fits the receptacle and connect it to the power cord.

Low power draw. Inverter-based power source provides full welding output from 240 volts while drawing less than 30 amps.

High-frequency (HF) arc starting for non-contact arc initiation, reducing tungsten and material contamination.

Pro-Set[™] (TIG/stick) eliminates the guesswork when setting weld parameters. Use Pro-Set when you want the speed, convenience and confidence of preset controls.

AC frequency (TIG) controls the width of the arc cone and can improve directional control of the arc.

Max. 1/4 in. (6.4 mm)

Min. 0.020 in. (0.5 mm)

Stee

AC balance (TIG) control provides adjustable oxide removal which is essential for creating the highest quality aluminum welds.

Pulse (TIG). Pulsing can increase puddle agitation, arc stability and travel speeds while reducing heat input and distortion.

DIG (stick) control allows the arc characteristics to be changed for specific applications and electrodes. Lower the DIG setting for smooth running electrodes like E7018 and increase the DIG setting for stiffer, more penetrating electrodes like E6010.

Auto-Set[™] (MIG) automatically sets your welder to the proper parameters. Simply set the wire size, material thickness, and shielding gas and you're ready to weld with the Spoolmate[™] spool gun.

Light industrial CC CC Light industrial

Processes

- AC/DC TIG (GTAW) DC stick (SMAW)
- Pulsed TIG (GTAW-P) = MIG (GMAW)*
- Flux-cored (FCAW)*
- *With Spoolmate 150.

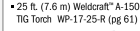
Comes with

- 10 ft. power cord with MVP plugs for 120 V and 240 V
- 12.5 ft. (3.8 m) Weldcraft[™] A-150 TIG torch (WP1712MFDI50)
- 12 ft. (3.7 m) work cable with clamp and Dinse-style connector
- Electrode holder with Dinse-style connector
- RFCS-14 HD heavy-duty remote foot control
- Flow gauge regulator with hose
- Factory-installed running gear with
- EZ-Change[™] low cylinder rack Quick-reference guide

TIG/MIG Complete package includes above plus

- Spoolmate[™] 150 spool gun (301272)
- 4-14 pin connector
- Flow-thru Dinse-style connector

Most popular accessories





- TIG Torch Accessory Kit AK2C (pg 67) Includes one short back cap, one of each size (#4, #5, #6) alumina nozzle, and one of each size (.040, 1/16, 3/32 in.) of the following: collet, collet body, and 7-inch
- 2% ceriated tungsten electrode TIG Torch Accessory Kit AK-150MFC (pg 67)
- Allows A-150 torch customization. Converts into 28 different torch styles while using existing cable. Includes collets, collet bodies, nozzles, torch heads, handle and more
- Protective Cover 195142 (pg 124) RCC-14 Remote Control 151086 (pg 124)
- Wireless Remote Foot Control 301580 (pg 125)

	Stock Number (907596) TIG/stick only package	Input Power	Welding Process	Welding Amperage Range	Rated Output (R.M.S.)	Amps Input at Rated Output	Max. Open- Circuit Voltage	Dimensions	Net Weight
	(951684) TIG/MIG Complete package	115 V	DC TIG	5-125	95 A at 13.8 V, 60% duty cycle	17.4 (.58 while idling)	47 VDC	H: 31.5 in. (800 mm)	TIG/stick only:
(ini) AC/DC	(includes Spoolmate 150)		AC TIG	5-125	90 A at 13.6 V, 60% duty cycle	12.4 (.58 while idling)		W: 18.5 in. (470 mm) D: 43 in. (1092 mm)	133.5 lb. (61 kg)
			DC stick	20-90	70 A at 22.8 V, 60% duty cycle	20.5 (.58 while idling)		D. 43 III. (1092 IIIIII)	TIG/MIG Complete:
		230 V	DC TIG	5-210	125 A at 15 V, 60% duty cycle	11.9 (.35 while idling)			139.5 lb. (63 kg)

Visit MillerWelds.com or your distributor for other Miller® options and accessories.

Syncrowave[®] 300 and 400 AC/DC TIG and Stick

See literature AD/4.25 (300) and AD/4.28 (400)



Auto-Link[®] circuit automatically links the power source to primary voltage being applied (208/240/480 V, single- or three-phase).

AC balance control features adjustable cleaning action while increasing arc stability on various aluminum alloys, and helps eliminate tungsten spitting and arc rectification.

Blue Lightning[™] high-frequency (HF) arc starter for non-contact arc initiation. Provides more consistent arc starts and greater reliability compared to traditional HF arc starters.

Lift-Arc[™] provides AC or DC arc initiation without the use of high frequency.

Auto-postflow adjusts the length of postflow time based on the amperage setting, shielding your tungsten and eliminating the need to set the postflow time. **Pro-Set**^{**} eliminates the guesswork when setting weld parameters. Use Pro-Set when you want the speed, convenience and confidence of preset controls.

Arc timer/cycle counter records actual welding time and number of arc starts. Great for estimating job costs.

Line voltage compensation keeps power source constant regardless of fluctuations in input power (±10 percent).

Coolmate[™] **3S cooler** (shown in Complete package). Three-gallon cooling system features a flow indicator to visually indicate system is working and an external filter to stop objects from entering the water-cooled torch cable.

Industrial 🛑 CC 🖧 🛪 🗗

Processes

- TIG (GTAW) = Stick (SMAW)
- DC pulsed TIG (GTAW-P)

Comes with

- 10 ft. (3 m) power cord (no plug)
- Two 50 mm Dinse-style connectors

Complete packages include above plus

- Running gear
- Coolmate[™] 3S cooler
- Coolant (four 1-gallon bottles)
- Remote control (foot or wireless foot)
- Weldcraft[™] water-cooled torch kit Syncrowave 300: W-280 Syncrowave 400: W-375

Most popular accessories



 Syncrowave 300/400 4-Wheel Cart 301601 (pg 119)

Coolant 043810 (pg 119)



 Weldcraft[™] Water-Cooled Torch Kits (pg 124)
 300990 W-280 (WP-280)
 301268 W-375
 Remote Controls (pg 124-125)

 Remote Controls (pg 124-125) 043688 RCCS-14 fingertip control 194744 RFCS-14 HD foot control 301580 Wireless foot control Visit MillerWelds.com or your distributor for other Miller® options and accessories.

¹For Syncrowave 400 refer to owner's manual for 208 V output rating and duty cycle. ²Sense voltage for low OCV stick and Lift-Arc[™] TIG.

³See literature AD/4.25 and AD/4.28 for Complete package dimensions and weight.

	Model/Stock Number	Welding Process	Input Power	Welding Amp Range	Rated Output ¹	Amps In 208 V	put at Ra 240 V	ted Outp 480 V	ut, 50/6 KVA	60 Hz KW	Max. Open- Circuit Voltage	Power Source Dimensions ³	Power Source Net Weight ³
	Syncrowave 300	TIG (includes cooler	3-phase	5-300	210 A at 18.4 V,	16	14	7	5.9	5.5	60 VDC	H: 29.4 in. (746 mm)	101 lb.
	(907782) Power source only (951829) Complete w/foot	power draw)	1-phase		60% duty cycle	27	24	12	5.7	5.5	(13 VDC ²)	W: 15 in. (381 mm) D: 24.6 in. (625 mm)	(45.8 kg)
	(951872) Complete w/wireless foot	Stick	3-phase	5-230	160 A at 26.4 V,	16	11	5	5.7	5.5		D. 24.0 III. (025 IIIIII)	
			1-phase		60% duty cycle	27	23	11	5.7	5.5			
	Syncrowave 400	TIG (includes cooler	3-phase	5-400	300 A at 22 V,	25	23	11	9.1	8.8	70 VDC	H: 29.4 in. (746 mm)	131 lb.
	(907783) Power source only (951831) Complete w/foot	power draw)	1-phase		60% duty cycle	43	42	20	9.7	8.9	(13 VDC ²)	W: 15 in. (381 mm) D: 24 6 in. (625 mm)	(59.4 kg)
Rom	Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it												

41

43

21

104 95

1-phase

Maxstar[®] 210/280 Series DC TIG and Stick

See literature DC/32.1 (Maxstar 210) and DC/35.0 (Maxstar 280)



Base and DX models available. Base model provides essential TIG and stick functions. DX models have extended ranges for sequencer, full trigger options, and full preflow and pulser functions.

Note: See page 41 in the Multiprocess section for the Maxstar 280 Multiprocess and see page 50 in the Stick section for the Maxstar 210 STR.

Allows for any input voltage hookup (210 models: 120–480 V, 280 models: 208–575 V) with no manual linking, providing convenience in any job setting. Ideal solution for dirty or unreliable power.

Pro-Set["] eliminates the guesswork when setting weld parameters. Use Pro-Set when you want the speed, convenience and confidence of preset controls. Simply select the feature and adjust until Pro-Set appears on the display.

Lift-Arc^w provides DC arc initiation without the use of high frequency.

Blue Lightning[™] high-frequency (HF) arc starter for non-contact arc initiation. Provides more consistent arc starts and greater reliability compared to traditional HF arc starters. Hot Start" adaptive control provides positive arc starts without sticking.

Auto-postflow adjusts the length of postflow time based on the amperage setting, shielding your tungsten and eliminating the need to set the postflow time.

Sleep timer conserves electricity. This programmable feature will power down the machine if it sits idle for a specified time.

Update and expand. Front panel memory card data port provides the ability to easily update software and expand product features.

Optional cooler power supply (CPS) is an integrated 120-volt dedicated-use receptacle for the Coolmate[™] 1.3. *Not available on Maxstar 210 Series.*

Cooler-On-Demand[™] feature operates the auxiliary cooling system only when needed. Reduces noise, energy use, and airborne contaminants pulled through the cooler. *Only available on CPS models.*

Industrial OCCDC 3 1

Processes

- TIG (GTAW) = Stick (SMAW)
- Pulsed TIG (GTAW-P)
- Air carbon arc (CAC-A) with 280 model

Comes with

- 8 ft. (2.4 m) power cord (no plug)
- Two 50 mm Dinse-style connectors

Most popular accessories

- 2-Wheel Trolley Cart 300971
- (pg 119)
- Small Runner[™] Cart 301615 (pg 119)
- Coolmate[™] 1.3 301616 (pg 119)
- Coolant 043810 (pg 119)



Contractor Kits (pg 124)
 301309 A-150 w/RFCS-14 HD
 301311 A-150 w/RCCS-14
 301549 A-200 w/RFCS-14 HD
 301550 A-200 w/RCCS-14



■ Weldcraft[™] Water-Cooled Torch Kits (pg 124)

300185 W-250 (WP-20) 300990 W-280 (WP-280) 301268 W-375

Remote Controls (pg 124-125)
 043688 RCCS-14 fingertip control
 194744 RFCS-14 HD foot control
 301580 Wireless foot control

Visit MillerWelds.com or your distributor for other Miller® options and accessories.

*Refer to owner's manual for complete ratings.
**Sense voltage for low OCV stick and Lift-Arc™ TIG.

	Model/ Stock Number	Welding Process	Input Power	Welding Amp Range	Rated Output at 60% Duty Cycle		•	t Rated 230 V		• '	'		575 V	KVA	KW	Max. Open- Circuit Voltage	Dimensions	Net Weight
	Maxstar 210 (907683) Power source only Maxstar 210 DX (907684) Power source only Stick	TIG	3-phase	1-210	210 A at 18.4 V	-	14	-	12	7	-	6	-	5.2	4.9	80 VDC		38 lb.
			1-phase	1-210	210 A at 18.4 V	-	24	-	20	12	-	10	-	4.9	4.9	(11 VDC**)		(17.2 kg)
			1-phase (120 V)	1-150	125 A at 15 V	22	-	-	-	-	-	-	-	2.6	2.6			
		Stick	3-phase	5-210	160 A at 26.4 V	-	15	-	13	8	-	6	-	5.5	5.2		D: 19.5 in.	
2			1-phase	5-210	160 A at 26.4 V	-	26	-	22	13	-	11	-	5.3	5.3		(495 mm)	
			1-phase (120 V)	5-100	90 A at 23.6 V	23	-	-	-	-	-	-	-	2.8	2.8			
	Maxstar 280	TIG	3-phase	1-280	250 A at 20 V	-	21	19	-	11	9	-	7	7.6	7.3	60 VDC	H: 13.6 in.	47 lb.
	(907552) Power source only (907538) Power source w/CPS		1-phase	1-280	250 A at 20 V	-	35	32	-	18	16	-	13	7.3	7.1	(11 VDC**)	(346 mm) W: 8.6 in.	(21.3 kg) 50 lb.
	Maxstar 280 DX	Stick	3-nhase	5-280	250 A at 30 V		*	*	_	14	13	_	10	99	96		(219 mm)	(22.7 kg)
	Rometec srl - W	WW.	rometec.	it - info	o@romet	ec.i	t]	Ron	net	ec s	srl -	WW	/W.1	on	net	ec.it - in		metec

Dynasty[®] **210/300 Series** AC/DC TIG and Stick

See literature AD/4.81 (Dynasty 210) and AD/4.96 (Dynasty 300)



Intuitive LCD display. Ensures proper machine setup and parameter selection. Informative on-screen explanations and dynamic images enhance the parameter selection process.

Program memory allows easy naming, saving and recalling of favorite weld settings.

Locks and limits provide control of weld parameter ranges minimizing deviation from the welding procedure specification (WPS).

USB. Front panel port provides the ability to easily update software, back-up settings and transfer saved weld programs from one unit to the next.

-AUTO-LINE Allows for any input voltage hookup (210 models: HNOLOGY 120-480 V, 300 models: 208-600 V) with no manual linking, providing convenience in any job setting. Ideal solution for dirty or unreliable power.

Blue Lightning[™] high-frequency (HF) arc starter for non-contact arc initiation. Provides more consistent arc starts and greater reliability compared to traditional HF arc starters.

Lift-Arc[™] provides AC or DC arc initiation without the use of high frequency.

Auto-postflow adjusts the length of postflow time based on the amperage setting, shielding your tungsten and eliminating the need to set the postflow time.

Note: See page 41 in the Multiprocess section for Dynasty 300 Multiprocess.

*Additional packages are available — visit MillerWelds.com or your distributor. **Refer to owner's manual for complete ratings. ***Sense voltage for low OCV stick and Lift-Arc" TIG.

210 Max.	210 Max.
1/4 in. (6.4 mm)	1/4 in. (6.4 mm)
Steel	Aluminum
210 Min.	210 Min.
0.002 in. (0.05 mm)	0.012 in. (0.3 mm
300 Max.	300 Max.
3/8 in. (9.5 mm)	3/8 in. (9.5 mm)
Steel	Aluminum
300 Min.	300 Min.
0.004 in. (0.1 mm)	0.012 in. (0.3 mm

Pro-Set[™] eliminates the guesswork when setting weld parameters. Use Pro-Set when you want the speed, convenience and confidence of preset controls. Simply select the feature and adjust until Pro-Set appears on the display.

AC waveforms (TIG) for advanced squarewave, soft squarewave, sine wave and triangular wave.

AC balance (TIG) control provides adjustable oxide removal which is essential for creating the highest quality aluminum welds.

AC frequency (TIG) controls the width of the arc cone and can improve directional control of the arc.

Optional cooler power supply (CPS) is an integrated 120-volt dedicated-use receptacle for the Coolmate[™] 1.3.

Cooler-On-Demand[™] feature operates the auxiliary cooling system only when needed. Reduces noise. energy use, and airborne contaminants pulled through the cooler. Only available on CPS models.



Industrial 🛑 CC 🕰

Processes

- TIG (GTAW) = Stick (SMAW)
- Pulsed TIG (GTAW-P)
- Air carbon arc (CAC-A) with 300 model

Comes with

- 8 ft. (2.4 m) power cord (no plug)
- Two 50 mm Dinse-style connectors

Complete packages come with

- 8 ft. (2.4 m) power cord (no plug)
- Quick-reference guide
- Small Runner[™] cart
- Coolmate[™] 1.3
- Coolant (four 1-gallon bottles)
- Wireless foot remote control
- Weldcraft[™] water-cooled torch kit Dynasty 210: W-250 Dynasty 300: W-280

Most popular accessories

- 2-Wheel Trolley Cart 300971 (pg 119)
- Small Runner[™] Cart 301615 (pg 119)
- Coolmate[™] 1.3 301616 (pg 119)
- Coolant 043810 (pg 119)



 Contractor Kits (pg 124) 301309 A-150 w/RFCS-14 HD 301311 A-150 w/RCCS-14 301549 A-200 w/RFCS-14 HD 301550 A-200 w/RCCS-14



■ Weldcraft[™] Water-Cooled Torch Kits (pg 124) 300185 W-250 (WP-20) 300990 W-280 (WP-280) 301268 W-375

 Remote Controls (pg 124–125) 043688 RCCS-14 fingertip control 194744 RFCS-14 HD foot control 301580 Wireless foot control Visit MillerWelds.com or your distributor for other Miller[®] options and accessories.

	Model/Stock Number*	Welding Process	Input Power	Welding Amp Range	Rated Output at 60% Duty Cycle		•			utput, 5 460 V	'		KVA	ĸw	Max. Open- Circuit Voltage	Dimensions	Net Weight
	Dynasty 210 TIG	TIG	3-phase	1-210	210 A at 18.4 V	_	16	14	8	-	7	_	5.7	5.2	80 VDC	H: 13.88 in.	47 lb.
	(907816)		1-phase	1-210	210 A at 18.4 V	_	28	23	14	_	12	-	5.8	5.6	(11 VDC***)	W: 8.5 in. (216 mm)	(21.3 kg) 50 lb. (22.7 kg) with CPS
	Power source only		1-phase (120 V)	1-150	125 A at 15 V	26	-	-	-	-	-	-	2.8	2.7			
3	(907816001) Power source with CPS (951936) Complete with	Stick	3-phase	5-210	160 A at 26.4 V	-	16	14	9	-	8	-	6.0	5.8]		
ĕ			1-phase	5-210	160 A at 26.4 V	-	28	24	14	-	12	-	6.4	5.5			
AC	wireless foot and CPS		1-phase (120 V)	5-100	90 A at 23.6 V	27	-	-	_	-	-	-	2.9	2.8			
	Dynasty 300 (907818)	TIG	3-phase	2-300 (AC) 1-300 (DC)	250 A at 20 V	-	19	16	10	8	-	7	7.5	6.6	60 VDC (11 VDC***)	H: 13.88 in. (352 mm)	55 lb. (25 kg)
	Power source with CPS (951937) Complete with		1-phase	2-300 (AC) 1-300 (DC)	250 A at 20 V	-	33	29	17	15	-	11	6.7	6.7		W: 8.5 in. (216 mm) D: 21.88 in.	with CPS
Zom	etec erl - www	W ron	notocit i	nfo@r	metec it	Po	mo	tac	orl	117		rot	not		t info		c it

Rometec srl - www.rometec.it info@rometec.it Kometec sri - www.rometec.it - info@rometec.it T-bugse J-3UU 200 A al 21.2 V 30 31 9.3 9.2

Maxstar[®] and Dynasty[®] 400 and 800 DC (Maxstar) and AC/DC (Dynasty) TIG and Stick

See literature DC/24.5 (Maxstar) and AD/5.5 (Dynasty)



TIG Weldin	g Capability
800 Max.	800 Max.
1 in. (25.4 mm)	1 in. (25.4 mm)
400 Max.	400 Max.
5/8 in. (15.9 mm)	5/8 in. (15.9 mm)
Steel	Aluminum (Dynasty only)
400 Min.	400 Min.
0.012 in. (0.3 mm)	0.015 in. (0.4 mm)
800 Min.	800 Min.
0.020 in. (0.5 mm)	0.020 in. (0.5 mm)

Dynasty welders add AC TIG capabilities and the following AC features

Waveforms for advanced squarewave, soft squarewave, sine wave and triangular wave.

Balance control provides adjustable oxide removal which is essential for creating the highest quality aluminum welds.

Frequency controls the width of the arc cone and can improve directional control of the arc.

AC amplitude/amperage allows EP and EN amperages to be set independently to precisely control heat input to the work and electrode.





Processes

- TIG (GTAW) = Stick (SMAW)
- Pulsed TIG (GTAW-P)
- Air carbon arc (CAC-A)

400 models come with

- 8 ft. (2.4 m) power cord (no plug)
- Two 50 mm Dinse-style connectors
- Quick-reference guide (Dynasty only)

800 models come with

- Thread-lock torch connector
- Two thread-lock weld cable connectors
- Quick-reference guide (Dynasty only) Note: Power cord is NOT included with 800 models.

Complete packages include above plus

- Runner[™] cart
- Coolmate[™] 3.5
- Coolant (four 1-gallon bottles)
- Remote control (foot or wireless foot)
- Weldcraft[™] water-cooled torch kit Maxstar/Dynasty 400: W-375 Dynasty 800: W-400

Most popular accessories

- Runner[™] Cart 300244 (pg 119)
- Coolmate[™] 3.5 300245 (pg 119)
- Coolant 043810 (pg 119)





- Weldcraft[™] Water-Cooled Torch Kits (pg 124) 300185 W-250 (WP-20)
- 300990 W-280 (WP-280) 301268 W-375 300186 W-400 (WP-18SC)
- Remote Controls (pg 124–125) 043688 RCCS-14 fingertip control 194744 RFCS-14 HD foot control 301580 Wireless foot control
- Visit MillerWelds.com or your distributor for other Miller[®] options and accessories.

High-speed DC TIG pulse controls capable of 5,000 pulses

*Sense voltage for low OCV stick and Lift-Arc[™] TIG.

**See literature DC/24.5 and AD/5.5 for Complete package dimensions and weight.

	Model/Stock Number	Welding Process	Input Power	Welding Amp Range	Rated Output				Load O 460 V				Max. Open- Circuit Voltage	Power Source Dimensions**	Power Source Net Weight**
	Maxstar 400 (907716) Power source only	TIG/stick	3-phase	3-400	300 A at 32 V, 60% duty cycle	33	30	17	15	12	12.0	11.6	75 VDC (10-15 VDC*)	H: 24.75 in. (629 mm) W: 13.75 in. (349 mm)	134 lb. (61 kg)
Maxstar	(951692) Complete w/foot (951874) Complete w/wireless foot		1-phase	3-400	250 A at 30 V, 60% duty cycle	48	43	24	20	16	10	9.2		D: 22 in. (559 mm)	
DC M		TIG/stick	3-phase	5-800	600 A at 44 V, 60% duty cycle	90	80	45	39	31	32	31	75 VDC (10-15 VDC*)	H: 34.5 in. (876 mm) W: 13.75 in. (349 mm)	198 lb. (90 kg)
-			1-phase	5-800	500 A at 40 V, 60% duty cycle	126	112	61	53	41	26	24		D: 22 in. (559 mm)	
sty	(907717) Power source only (951694) Complete w/foot (951876) Complete w/wireless foot	TIG/stick	3-phase	3-400	300 A at 32 V, 60% duty cycle	36	33	19	16	13	13.1	12.5	75 VDC (10-15 VDC*)	H: 24.75 in. (629 mm) W: 13.75 in. (349 mm)	134 lb. (61 kg)
Dynas			1-phase	3-400	250 A at 29 V, 60% duty cycle	52	47	26	22	17	10.9	9.9		D: 22 in. (559 mm)	
/DC D	Dynasty 800 (907719) Power source only	TIG/stick	3-phase	5-800	600 A at 44 V, 60% duty cycle	96	86	48				33	75 VDC (10-15 VDC*)	H: 34.5 in. (876 mm) W: 13.75 in. (349 mm)	198 lb. (90 kg)
AC	Rometec srl - www.	w.rom	etec.i	t - info	@ romete 60% duty cycle	c.it	- R	om	eteo	c sr	l - '	WW	w.romet	ec.it - info@	rometec



-AUTO-LINE Allows for any input voltage hookup (208-575 V) with no manual NOLOGY linking, providing convenience in any job setting. Ideal solution for dirty or unreliable power.

Blue Lightning[™] high-frequency (HF) arc starter for non-contact arc initiation. Provides more consistent arc starts and greater reliability compared to traditional HF arc starters.

Lift-Arc[™] provides AC or DC arc initiation without the use of high frequency.

Hot Start[™] adaptive control provides positive arc starts without sticking.

Auto-postflow adjusts the length of postflow time based on the amperage setting, shielding your tungsten and eliminating the need to set the postflow time.

Cooler power supply (CPS) is an integrated 120-volt dedicated-use receptacle for the Coolmate[™] 3.5.

Program memory features nine independent program memories that maintain/save your parameters.

per second.

Weldcraft[®] Series TIG Torches

Synonymous with versatility and performance, Weldcraft TIG torches can handle the most intricate to the most demanding TIG welding challenges. From the 125-amp hand-held MicroTIG[®] torch to the 500-amp machine-held water-cooled models, there's a Weldcraft torch for nearly every TIG application.

W-250 (Automation)

For more detailed



Setting the standard for performance

Super Cool[™] technology provides additional surface area to increase cooling efficiency and capacity.

Comfort and control are increased with the lightweight, well-balanced body and handle designs, helping to reduce fatigue.

Robust performance through heavy copper construction that delivers maximum welding capacity for rugged fieldwork.

Simplify torch package installation with ColorSmart^{**} hose and cable sets that differentiate input water, water/power cable, and gas hoses.

Improve gas coverage and cooling capacity through the use of a gas lens.

Extreme reliability

Reduce downtime due to overheating through consistent water-cooled performance.

Extend parts life using the durable copper components, maximizing current capacity.

Reduce leakage of gas and water through secure mechanical fittings.

Works in cold weather with the Tri-Flex[™] hose and cable assembly that remains flexible to ease handling and extends cable life.

Miller. Torch Product Selector

Choose Products	Miller. Torch Product Selector
Torches Only Consumables Only	Work Material
O Both Torches and Consumables	O Mild Steel/Stainless Steel
Next	O Deoxidized Copper
Next	O Titanium
	O Magnesium
	O Aluminum
Miller. Torch Product Selector	Previous Next
	PROVIDE INCAL

Part Number Description Quantity WC332X7 2% Ceristed Tungsten (3/32" dia.) 1 54N63 Largo Diameter GL Insulator 1 53N88X0L #10 Largo Dia, GL Alumina Nazzle XXLeng 1 10N24 Collet for 3/32" dia. Tungsten 1 450V64 Largo Gas Lens for 3/32" dia. Tungsten 1 200M Medium Back Cap 1

TIG TORCH CONFIGURATOR.

MAKE SURE YOU ARE USING THE RIGHT TORCH AND CONSUMABLES FOR YOUR APPLICATION.

Answer a few simple questions about your specific application and get a recommendation for the appropriate torch, tungsten, collet, collet body and more. Email or print the recommendation for reference when purchasing your next Weldcraft torch.

Weldcraft[®] Air-Cooled Torches

Recommended for welding amperages under 250 amps. Air-cooled torches are great for portable applications as they do not require a water-circulator. For power sources without a built-in gas solenoid the air-cooled two-piece torch is the solution of choice.

Weldcraft" Water-Cooled Torches

Recommended for welding amperages above 200 amps. Offering a small torch design, water-cooled torches allow for precise control due to the efficient around-the-head cooling. This same cooling allows for extended torch life and higher amperage capacities.

Weldcraft[®] Specialty Torches

Specialty torches are designed to fit best in unique applications. The Modular Series torches allow for a quick change to many different torch styles for any joint configuration. For those hard-to-reach areas the W-125 MicroTIG[®] torch provides access and superior maneuverability.

Weldcraft[®] Automation Torches

Ideal for mechanized applications, the Weldcraft Automation Series offers air-cooled and water-cooled torches designed for low- and high-amperage mechanized applications.

Process

TIG (GTAW)

Suggested power sources

- Multimatic[®] 200 / 215 (pg 37) (A-150)
- Multimatic[®] 220 AC/DC (pg 38) (A-150)
- Multimatic[®] 235 (pg 39) (A-150)
- Multimatic[®] 255 (pg 40) (A-150)
- Maxstar[®] 280 Multiprocess (pg 41) (A-200, A-250, W-280)
- Dynasty[®] 300 Multiprocess (pg 41) (A-200, A-250, W-280)
- XMT Series (pg 42-45)
- (A-200, A-250) ■ CST[™] 282 (pg 51)
- (A-250)
- Maxstar[®] 161 STL/STH (pg 53) (A-150)
- Syncrowave® 210 (pg 54) (A-150)
- Syncrowave® 300 (pg 55) (W-280)
- Syncrowave® 400 (pg 55) (W-375)
- Maxstar[®] 210 (pg 56) (A-150, W-250)
- Maxstar[®] 280 (pg 56)
 (A-200, A-250, W-280)
- Dynasty[®] 210 (pg 57) (A-150, W-250)
- Dynasty[®] 300 (pg 57) (A-200, A-250, W-280)
- Maxstar[®]/ Dynasty[®] 400 (pg 58) (W-375)
- Maxstar[®]/ Dynasty[®] 800 (pg 58) (W-400)

Weldcraft A-80 Series See literature AY/21.0

Formerly known as WP-24 Series



Innovative air-cooled torches designed for intricate welding applications, especially in limited-access areas and on thin-gauge materials.

Featherweight torch body is well balanced to improve operator comfort and control.

Minimize discontinuities. Insulating gasket on torch body minimizes gas leakage and minimizes weld discontinuities.

Combined flexible neck and gas valve is ideal for optimal positioning and gas flow control (A-80 Flex Valve).

- Applications
- Shipbuilding Motorsports
- Aerospace
 Restricted areas

Most popular consumables

Collets
 53N16 .040 in. (1.0 mm)
 53N14 1/16 in. (1.6 mm)
 24C332 3/32 in. (2.4 mm)

Collet Bodies
 53N18 .040 in. (1.0 mm)
 53N19 1/16 in. (1.6 mm)

24CB332 3/32 in. (2.4 mm) ■ Alumina Nozzles A53N24 #4, 1/4 in.

A53N25 #5, 5/16 in. A53N27 #6, 3/8 in.

Most popular accessories

 Collet Body Wrench 53N20
 Visit MillerWelds.com or your distributor for other Miller® options and accessories.

Model	Rubber 12.5 ft. (3.8 m)	25 ft. (7.6 m)	Туре	Rated Output	Electrode Range
A-80 Rometec srl	- www.romet	ec it - info@ro	metec it - Rom	etec srl - www.romete	ec it - info@rometec
A-80 FIEX VAIVE	WF-24FV-12-R	WF-24FV-23-R			

Weldcraft[™] A-125 Series See literature AY/22.0

Formerly known as WP-9 Series



Air-cooled torches designed for optimal control while welding thin-gauge materials, especially in hard-to-reach places.

Lightweight body reduces fatigue and downtime, while increasing operator comfort.

Pencil-style model without a back cap allows for superior access to confined areas (A-125 Pencil).

Combined flexible neck and gas valve for welding limited-access joints using power sources without gas solenoids (A-125 Flex Valve).

Applications

- Maintenance and repair
- Home/hobby Motorsports
- Metal art = Fabrication

Most popular consumables

- Collets
- 13N22 1/16 in. (1.6 mm) 13N23 3/32 in. (2.4 mm)
- 13N24 1/8 in. (3.2 mm)
- Collet Bodies
 13N27 1/16 in. (1.6 mm)
- 13N28 3/32 in. (2.4 mm)
- 13N29 1/8 in. (3.2 mm)
- Alumina Nozzles
 13N10 #6, 3/8 in.
- 13N11 #7, 7/16 in.
- 13N12 #8, 1/2 in.

Most popular accessories

 Accessory Kit AK1C (pg 67)
 Visit MillerWelds.com or your distributor for other Miller® options and accessories.

Model	Rubber 12.5 ft. (3.8 m)	25 ft. (7.6 m)	2-Piece Rubber 12.5 ft. (3.8 m)	25 ft. (7.6 m)	Туре	Rated Output	Electrode Range
A-125	WP-9-12-R	WP-9-25-R	-	-	Air-cooled	DC: 125 A at 60% duty cycle	.020-1/8 in. (0.5-3.2 mm)
A-125 Valve	WP-9V-12-R	WP-9V-25-R	-	WP-9V-25-2		AC: 100 A at 60% duty cycle	
A-125 Flex	WP-9F-12-R	WP-9F-25-R	WP-9F-12-2	WP-9F-25-2			
A-125 Flex Valve	WP-9FV-12-R	WP-9FV-25-R	-	WP-9FV-25-2			
A-125 Pencil	WP-9P-12-R	WP-9P-25-R	-	-			

Weldcraft[™] A-150 Series See literature AY/23.0 Formerly known as WP-17 Series



Versatile and innovative air-cooled torches designed for maximum comfort in a variety of applications.

Diamond Grip[™] head design has ergonomic contact points for thumb and fingers. Provides a more comfortable grip and reduces operator fatigue (A-150 and A-150 Valve).

Improve control and comfort with a flexible neck that allows access into hard-to-reach areas (A-150 Flex).

Maximum versatility. Utilize the Redhead[™] Series torches in a variety of welding applications without adding expenses.

Applications

- Fabrication Maintenance and repair
- Aerospace Food/beverage industry
- Metal art Petro/chemical
- Shipbuilding

Most popular consumables

Collets	
10N23	1/16 in. (1.6 mm)
10N24	3/32 in. (2.4 mm)
10N25	1/8 in. (3.2 mm)
Collet Bo	odies
10N31	1/16 in. (1.6 mm)
10N32	3/32 in. (2.4 mm)
10N28	1/8 in. (3.2 mm)
Alumina	Nozzles
10N48	#6, 3/8 in.
10N47	#7, 7/16 in.
10N46	#8, 1/2 in.

Most popular accessories

 Accessory Kit AK-150MFC (pg 67) Converts A-150 into 28 different torch styles while using existing cable – includes collets, collet bodies, nozzles, torch heads, handle and more
 Visit MillerWelds.com or your distributor

for other Miller[®] options and accessories.

Model	Rubber 12.5 ft. (3.8 m)	25 ft. (7.6 m)	Mono-Flex™ 12.5 ft. (3.8 m)	25 ft. (7.6 m)	2-Piece Rubber 12.5 ft. (3.8 m)	25 ft. (7.6 m)	Туре	Rated Output	Electrode Range
A-150	WP-17-12-R	WP-17-25-R	WP-17-12-MF	WP-17-25-MF	WP-17-12-2	WP-17-25-2		DC: 150 A at 60% duty cycle	.020-1/8 in.
A-150 Valve	WP-17V-12-R	WP-17V-25-R	WP-17V-12-MF	WP-17V-25-MF	WP-17V-12-2	WP-17V-25-2		AC: 115 A at 60% duty cycle	(0.5-3.2 mm)
A-150 Flex	WP-17F-12-R	WP-17F-25-R	-	-	-	WP-17F-25-2			
D (1			<u> </u>	· · · D		1			

Weldcraft A-200 Series See literature AY/24.0

Formerly known as WP-26 Series



Dependable, top-performing air-cooled torches designed for heavy-duty welding applications.

Eliminate the expense of a water-cooled system. The air-cooled capability of the A-200 Series pairs reliability with cost-effectiveness for all field applications.

Combined flexible neck and gas valve advances capabilities with greater comfort and control (A-200 Flex Valve).

Maximum versatility. Utilize the Redhead Series torches in a variety of welding applications without adding expenses.

Model	Rubber 12.5 ft. (3.8 m)	25 ft. (7.6 m)	2-Piece Rubber 12.5 ft. (3.8 m)	25 ft. (7.6 m)	Туре	Rated Output	Electrode Range
A-200	WP-26-12-R	WP-26-25-R	WP-26-12-2	WP-26-25-2	Air-cooled	DC: 200 A at	.020-5/32 in.
A-200 Valve	WP-26V-12-R	WP-26V-25-R	WP-26V-12-2	WP-26V-25-2		60% duty cycle AC: 150 A at	(0.5-4.0 mm)
A-200 Flex	WP-26F-12-R	WP-26F-25-R	-	WP-26F-25-2		60% duty cycle	
A-200 Flex Valve	WP-26FV-12-R	WP-26FV-25-R	WP-26FV-12-2	WP-26FV-25-2			
A-200 Flex Redhead	WP-R26F-12-R	-	-	-			
A-200 Flex Valve Redhead	-	WP-R26FV-25-R	-	-			

Weldcraft[™] A-250 Series See literature AY/24.5



Dependable, top-performing air-cooled torches designed for heavy-duty welding applications.

Eliminate the expense of a water-cooled system. The air-cooled capability of the A-250 Series pairs reliability with cost-effectiveness for all field applications.

Robust performance. The heavy copper construction delivers optimal welding capacity for rugged fieldwork.

Effortless adjustments. Gas control valve ensures quick and easy adjustment of shielding gas flow (A-250 Valve).

Model	2-Piece Rubber, 25 ft. (7.6 m)	Туре	Rated Output	Electrode Range
A-250	301525025	Air-cooled	DC: 250 A at 60% duty cycle	.020-5/32 in. (0.5-4.0 mm)
A-250 Valve	301526025		AC: 188 A at 60% duty cycle	



- Fabrication Maintenance and repair
- Manufacturing Shipbuilding
- Vocational

Most popular consumables

- Collets
 10N23 1/16 in. (1.6 mm)
- 10N24 3/32 in. (2.4 mm)
- 10N25 1/8 in. (3.2 mm) • Collet Bodies
- 10N31 1/16 in. (1.6 mm)
- 10N32 3/32 in. (2.4 mm)
- 10N28 1/8 in. (3.2 mm) Alumina Nozzles
- 10N47 #7, 7/16 in. 10N46 #8, 1/2 in.
- 10N45 #10, 5/8 in.

Most popular accessories



• Gas Lens Kit AK3GL (pg 67) Includes one short back cap, one of each size (#6, #7, #8) alumina nozzle, and one of each size (1/16, 3/32, 1/8 inch) of the following: gas lens, collet, and 7-inch 2% ceriated tungsten electrode



 Accessory Kit AK3C (pg 67) Includes one short back cap, one of each size (#5, #6, #8) alumina nozzle, and one of each size (1/16, 3/32, 1/8 inch) of the following: collet, collet body, and 7-inch 2% ceriated tungsten electrode
 Visit MillerWelds.com or your distributor for other Miller® options and accessories.



REAL-TIME CAR BUILDS. REAL FABRICATION TIPS. REAL DIY PROJECTS. REAL GARAGE.

Introducing Real Garage with Andy, a show where a real guy builds real garage projects — including a barn-find, 1969 Trans Am that Andy will build into a high-horsepower, tight-handling street machine! Enjoy all episodes free on the Miller[®] YouTube Channel. Check 'em out — and keep it real!

Weldcraft[™] W-180 see literature AY/26.0 Applications Aerospace - Manufacturing Food/beverage industry - Shipbuilding Formerly known as WP-24W Maintenance and repair • F One of the smallest water-cooled TIG torches on the M • (market and designed for welding in confined areas that F require high amperage. Use high amperage in confined areas for efficient welding. • ()

Superior maneuverability in limited-access locations with the compact torch body.

Excellent weld capacity without increasing torch size, due to the efficient cooling system.

manneonan	oo ana ropan					
Petro/chemical - Precision fabrication						
Most pop	ular consumables					
Collets						
53N16	.040 in. (1.0 mm)					
53N14	1/16 in. (1.6 mm)					
24C332	3/32 in. (2.4 mm)					
Collet Bod	ies					
53N18	.040 in. (1.0 mm)					

24CB332 3/32 in. (2.4 mm)

#4, 1/4 in.

#6, 3/8 in.

#5, 5/16 in.

1/16 in. (1.6 mm)

Model	Braided Rubber, 25 ft. (7.6 m)	Vinyl, 25 ft. (7.6 m)	Туре	Rated Output		Electrode Range
W-180	WP-24W-25-R	WP-24W-25	Water-cooled	DC: 180 A at 100% duty cycle, AC: 115 A at 100% duty	cycle	.020-3/32 in. (0.5-2.4 mm)

Weldcraft[™] W-200 Pencil Flex See literature AY/27.0 Formerly known as WP-25



Versatile water-cooled torch optimized for use in limited-access welding situations.

Pencil-style with flexible neck designed for both high-amperage applications and confined-area access.

Decreased downtime and longer trouble-free service due to overheating with the innovative cooling design.

Comfort and control are increased with the lightweight, well-balanced body design.

	Braided Rubber		Vinvl					13
Model		0F # (7 C m)	12.5 ft. (3.8 m)	25 ft. (7.6 m)	Tuno	Rated Output	Flootrada Danca	13
Wouei	12.5 ft. (3.8 m)	25 ft. (7.6 m)	12.5 11. (3.6 11)	25 IL. (7.0 III)	Туре	Rateu Output	Electrode Range	Gas
W-200 Pencil Flex	WP-25-12-R	WP-25-25-R	WP-25-12	WP-25-25	Water-cooled	DC: 200 A at 100% duty cycle	.020-1/8 in.	45
						AC: 140 A at 100% duty cycle	(0.5-3.2 mm)	45

Weldcraft[™] W-250 Series see literature AY/29.0

Formerly known as WP-20 Series



Water-cooled torches that provide consistent performance and long-term trouble-free service with around-the-head water cooling.

Extend torch life and minimize downtime due to overheating with the efficient around-the-head cooling design.

Reduce leakage of gas and water through secure mechanical fittings and connections.

Easy hose replacement with the innovative mechanical fittings design (W-250 Valve).

Model	Braided Rubber 12.5 ft. (3.8 m)	25 ft. (7.6 m)	Vinyl 12.5 ft. (3.8 m)	25 ft. (7.6 m)	Туре	Rated Output	Electrode Range	WC-3-10 10 ft. (3 m) WC-3-22 22 ft. (6.7 m)
Rometec W-250 Valve	<u>s</u> rl - ww	w.romet	ec.it - in	to@rom wp-20v-25	etec.it -	Rometec srl -	www.rometec	.it - info@rometec.it

Applications

Cable Covers

53N19

A53N25

A53N27

 Alumina Nozzles A53N24

- Aerospace Aluminum fabrication
- Automotive Manufacturing
- Exotic material fabrication
- Precision metal fabrication
- Pressure vessel fabrication
- Shipbuilding Tool and die
- Tube and pipe Vocational

Most popular consumables In

	(IIUII-gas ielis aliu gas ielis)
,	598882
	on-gas lens and gas lens)
13N21	.040 in. (1.0 mm)
13N22	1/16 in. (1.6 mm)
13N23	3/32 in. (2.4 mm)
13N24	1/8 in. (3.2 mm)
 Collet Boo 	dies
13N26	.040 in. (1.0 mm)
13N27	1/16 in. (1.6 mm)
13N28	3/32 in. (2.4 mm)
13N29	1/8 in. (3.2 mm)
 Gas Lens 	
45V42	.040 in. (1.0 mm)
45V43	1/16 in. (1.6 mm)
45V44	3/32 in. (2.4 mm)
45V45	1/8 in. (3.2 mm)
Alumina N	lozzles
13N08	#4, 1/4 in.
13N09	#5, 5/16 in.
13N10	#6, 3/8 in.
13N11	#7, 7/16 in.
13N12	#8, 1/2 in.
13N13	#10, 5/8 in.
53N58	#4, 1/4 in. (gas lens)
53N59	#5, 5/16 in. (gas lens)
53N60	#6, 3/8 in. (gas lens)
53N61	#7, 7/16 in. (gas lens)
53N61S	#8, 1/2 in. (gas lens)
Most por	oular accessories

Weldcraft[™] W-280 Super Cool[™] See literature AY/30.0

Formerly known as WP-280



Reliable water-cooled torch designed for demanding. high-amperage applications.

Super Cool technology provides additional surface area to increase cooling efficiency and capacity.

Reduce downtime due to overheating through consistent water-cooled performance.

Reduce leakage of gas and water through secure mechanical fittings and connections.

Model	Braided Rubber 12.5 ft. (3.8 m)	25 ft. (7.6 m)	Braided Rubber with 50 mm Dinse 25 ft. (7.6 m)	Туре	Rated Output	Electrode Range	-
W-280 Super Cool	301251012	301251025	301251001		DC: 280 A at 100% duty cycle AC: 195 A at 100% duty cycle	.020-1/8 in. (0.5-3.2 mm)	

Weldcraft[™] W-375 Super Cool[™] See literature AY/32.5



Reliable water-cooled torch designed for demanding, high-amperage applications.

Super Cool technology provides additional surface area to increase cooling efficiency and capacity.

Reduce downtime due to overheating through consistent water-cooled performance.

Reduce leakage of gas and water through secure mechanical fittings and connections.

Model	Braided Rubber 12.5 ft. (3.8 m)	25 ft. (7.6 m)	Braided Rubber with 50 mm Dinse 25 ft. (7.6 m)	Туре	Rated Output	Electrode Range	WCO: WCO:
W-375 Super Cool	301253012	301253025	301253001	Water-cooled	DC: 375 A at 100% duty cycle AC: 265 A at 100% duty cycle	.020-1/8 in. (0.5-3.2 mm)	Visit Mil for othe

Weldcraft[™] W-350 Series see literature AY/32.0 Formerly known as WP-18 Series



Rugged water-cooled torches engineered for high-amperage and continuous hand-held welding.

Reduce downtime and costs by minimizing overheating with the unique cooling design engineered for operator comfort.

Reduce discomfort and fatigue using the comfortable handle design.

Superior gas flow control offered through the built-in fingertip gas control (W-350 Valve).

Applications	
--------------	--

- Aerospace Aluminum fabrication
- Automotive = Manufacturing Exotic material fabrication
- Precision metal fabrication
- Pressure vessel fabrication
- Shipbuilding Tool and die
- Tube and pipe Vocational

Most popular consumables

 Insulator (non-gas lens and gas lens) (required) 598882 - Collets (non-gas lens and gas lens) 13N21 .040 in. (1.0 mm) 13N22 1/16 in. (1.6 mm)

13N23 3/32 in. (2.4 mm) 13N24 1/8 in. (3.2 mm) Collet Bodies 13N26 .040 in. (1.0 mm)

13N27 1/16 in. (1.6 mm) 13N28 3/32 in. (2.4 mm) 13N29 1/8 in. (3.2 mm) Gas Lens 45V42 .040 in. (1.0 mm) 45V43 1/16 in. (1.6 mm) 45V44 3/32 in. (2.4 mm) 45V45 1/8 in. (3.2 mm) Alumina Nozzles 13N08 #4, 1/4 in. 13N09 #5, 5/16 in. 13N10 #6, 3/8 in. 13N11 #7, 7/16 in. 13N12 #8, 1/2 in. 13N13 #10, 5/8 in. 53N58 #4, 1/4 in. (gas lens) 53N59 #5, 5/16 in. (gas lens) 53N60 #6, 3/8 in. (gas lens) 53N61 #7, 7/16 in. (gas lens) 53N61S #8, 1/2 in. (gas lens) Back Caps Short 41V33

41V35 Medium 41V24 Long

Most popular accessories

Cable Covers 0183 11.75 ft. (3.6 m) 0182 24.25 ft. (7.4 m) AillerWelds.com or your distributor her Miller[®] options and accessories.

Applications

Fabrication Manufacturing

- Maintenance and repair
- Shipbuilding Tube and pipe

Most popular consumables Collets

- 10N24 3/32 in. (2.4 mm)
- 10N25 1/8 in. (3.2 mm)
- 54N20 5/32 in. (4.0 mm)
- Collet Bodies 10N32 3/32 in. (2.4 mm)
- 10N28 1/8 in. (3.2 mm)
- 406488 5/32 in. (4.0 mm) Alumina Nozzles
- 10N48 #6, 3/8 in. 10N47 #7, 7/16 in. #8, 1/2 in. 10N46 10N45 #10, 5/8 in.
- 10N44 #12, 3/4 in.

Model	Rubber 12.5 ft. (3.8 m)	25 ft. (7.6 m)	Vinyl 12.5 ft. (3.8 m)	25 ft. (7.6 m)	Туре	Rated Output	Electrode Range	
W-35 Romete	c srl - wy	ww.rometec	.it - info@	@rometec.it	- Rometec	srl - www.rometec	it - info@rometec	.it
W-350 Valve	-	WP-18V-25-R	-	WP-18V-25		AC. 200 A at 100 /0 unit cycle		



Model	Rubber, 25 ft. (7.6 m)	Vinyl, 25 ft. (7.6 m)	Туре	Rated Output	Electrode Range
W-400 Super Cool	WP-18SC-25-R	WP-18SC-25	Water-cooled	DC: 400 A at 100% duty cycle, AC: 280 A at 100% duty cycle	.020-3/16 in. (0.5-4.8 mm)

Weldcraft[™] Modular Series see literature AY/36.0



Air-cooled and water-cooled torches engineered to weld multiple joint configurations for various applications and angles.

Built-in, efficient cooling system reduces overheating to extend parts and consumable life.

Modular design minimizes costs and downtime for torch changeover and parts inventory.

Easy configurable head options provide greater flexibility and joint access, minimizing downtime for torch changeover.

Gas valve provides greater shielding gas flow control (A-150 Modular Valve).

Applications

- Maintenance and repair Aerospace
- Metal art Food/beverage industry
 Petro/chemical Shipbuilding
- Manufacturing Vocational
- Precision fabrication Tube and pipe

Most popular accessories



Accessory Kit (pg 67)
 AK-150MFC For A-150 torch
 AK-225MFC For W-225 torch

Model A-150 Modular A-150 Modular Valve	Rubber 12.5 ft. (3.8 m) WP-150-12-R WP-150V-12-R	25 ft. (7.6 m) WP-150-25-R WP-150V-25-R		Type Air-cooled	Rated Output (Torch head dependent) DC: 150 A at 60% duty cycle AC: 105 A at 60% duty cycle	Electrode Range (Torch head dependent) .020-1/8 in. (0.5-3.2 mm)
Model	Braided Rubber 12.5 ft. (3.8 m)	25 ft. (7.6 m)	Vinyl 25 ft. (7.6 m)	Туре	Rated Output (Torch head dependent)	Electrode Range (Torch head dependent)

Weldcraft[™] W-125 Long Micro See literature AY/25.0 Formerly known as WP-125L



Water-cooled MicroTIG[®] torch designed for limited-access joints.

Small 5-inch torch body designed for limited-access joints.

Low-profile nozzle fits into holes as small as 5/8-inch diameter.

45-degree, 90-degree, and 180-degree options improve access in tight areas. **Lower maintenance costs** incurred with the replaceable silicone rubber insulator and head components.

Applications

- Aerospace = Food/beverage industry
- HVAC Automotive Petro/chemical
- Precision fabrication

Most popular consumables

- 90° Chucks
 125C40-90 .040 in. (1.0 mm)
 125C116-90 1/16 in. (1.6 mm)
 125C332-90 3/32 in. (2.4 mm)
- 90° Quartz Nozzle (all sizes)
 125N90Q (other nozzles are available)
 - 1719

Model	Braided Rubber, 25 ft. (7.6 m)	Туре	Rated Output	Electrode Range
Rometec srl -	www.rometec.it - info@ron	metec.it -	Rometec srl - www.romete	c.it - info@rometec.it
			AC: 80 A at 100% duty cycle	

Weldcraft Automation Series See literature AY/37.0



Air-cooled and water-cooled torches designed for low- and high-amperage mechanized applications.

Minimize downtime associated with tungsten changeover by using the front or back tungsten loading areas.

Built-in gas lens improves gas coverage to minimize shielding gas turbulence and improve weld quality (W-500A Automation and W-500B Automation).

Handle the most demanding high-amperage applications (W-500A Automation and W-500B Automation). Applications

- Aerospace Food/beverage industry
- Pressure vessel fabrication
- Petro/chemical

Most popular accessories - Cable Covers

WC-3-10 10 ft. (3 m) WC-3-22 22 ft. (6.7 m) WC-4-10 10 ft. (3 m) WC-4-22 22 ft. (6.7 m)





• Water-Cooled Torch 1-Piece Power Cable Connectors (pg 125) 195377 50 mm Dinse-style 225028 50 mm thread-lock

Visit MillerWelds.com or your distributor for other Miller® options and accessories.

Model	Rubber, 12.5 ft. (3	3.8 m)	2-Piece Rubber, 12	2.5 ft. (3.8 m)		Туре	Rated Output	Electrode Range .040-3/32 in. (1.0-2.4 mm)	
A-150 Automation	WP-23A-12-R		WP-23A-12-2			Air-cooled	DC: 150 A at 60% duty cycle AC: 120 A at 60% duty cycle		
Model	Rubber 3 ft. (0.9 m)	12.5 ft. (3.8 m)	Vinyl 3 ft. (0.9 m)	12.5 ft. (3.8 m)	25 ft. (7.6 m)	Туре	Rated Output	Electrode Range	
W-250 Automation	-	-	WP-22A-3	WP-22A-12	WP-22A-25	Water-cooled	DC: 250 A at 100% duty cycle AC: 180 A at 100% duty cycle	.040-1/8 in. (1.0-3.2 mm)	
W-500A Automation	WP-27A-3	WP-27A-12	-	-	-	Water-cooled	DC: 500 A at 100% duty cycle AC: 350 A at 100% duty cycle	.040-1/4 in. (1.0-6.4 mm)	
W-500B Automation	WP-27B-3	WP-27B-12	-	-	-	Water-cooled	DC: 500 A at 100% duty cycle AC: 350 A at 100% duty cycle	.040-1/4 in. (1.0-6.4 mm)	

Weldcraft[®] Tungsten

Tungsten for the most demanding TIG welding applications!

Available in four types and industry-standard diameters, our line of Weldcraft tungsten electrodes has undergone rigorous testing to ensure the highest quality and durability. Color-coded packages include ten 7-inch (175 mm) tungsten electrodes.

Туре	Stock Number	Diameter in. (mm)	Туре	Stock Number	Diameter in. (mm)
2% Ceriated (EWCe-2)			Pure (EWP)		
Performs well in DC welding	WC040X7	0.040 (1.0)	Forms a clean, balled end	-	0.040 (1.0)
and arc starting at low-current settings. Offers excellent	WC116X7	1/16 (1.6)	when heated. Provides good arc stability for AC welding with a balanced or unbalanced squarewave	WP116X7	1/16 (1.6)
performance in AC processes.	WC332X7	3/32 (2.4)		WP332X7	3/32 (2.4)
F	WC018X7	1/8 (3.2)		WP018X7	1/8 (3.2)
	WC532X7	5/32 (4.0)	or sine wave.	-	5/32 (4.0)
2% Lanthanated (EWLa-2)			Rare Earth (EWG)		
Provides excellent arc starting,	WL2040X7	0.040 (1.0)	Combines the best of all	-	0.040 (1.0)
arc stability and re-ignition,	WL2116X7	1/16 (1.6)	alloying elements, and	WG116X7	1/16 (1.6)
and less tip erosion in AC or DC welding. Can substitute	WL2332X7	3/32 (2.4)	provides excellent arc stability in AC or DC welding.	WG332X7	3/32 (2.4)
for 2% Thoriated.	WL2018X7	1/8 (3.2)		WG018X7	1/8 (3.2)
	WL2532X7	5/32 (4.0)		-	5/32 (4.0)



Note: Refer to manufacturer SDS sheets for proper preparation and safety. Use proper ventilation/capture during preparation. Refer to manufacturer warning regarding ventilation.

Weldcraft[®] TIG Torch Accessories

GL Kits (Gas Lens Kits)

Gas lenses improve the gas coverage of the tungsten during the TIG welding process. They can save you time and money by increasing your weld quality while using less gas. GL kits provide three different-sized gas lenses and consumables in each kit to work with a variety of different applications.



AK3GL

For A-150 Series. A-200 Series and A-250 Series. Includes one short back cap. one of each size (#6, #7, #8)

alumina nozzle, and one of each size (1/16, 3/32, 1/8 inch) of the following: gas lens, collet, and 7-inch 2% ceriated tungsten electrode.



AK4GL For W-200 Pencil Flex, W-225 Modular, W-250 Series, W-280 Super Cool and W-375 Super Cool. Includes one short

back cap, one of each size (#6, #7, #8) alumina nozzle, and one of each size (1/16, 3/32, 1/8 inch) of the following: gas lens, collet, and 7-inch 2% ceriated tungsten electrode.

AK Kits (Accessory Kits)

AK kits provide a set of different consumables for Weldcraft torches to tackle a variety of different applications. Kits include nozzles, collets, collet bodies, tungsten and back caps.



AK1C For A-125 Series. Includes one long back cap, one of each size (#4, #5, #6)

alumina nozzle, and one of each size (.040, 1/16 inch) of the following: collet, collet body, and 7-inch 2% ceriated tungsten electrode.

AK2C



For A-150 Series. Includes one short back cap, one of each size (#4, #5, #6) alumina nozzle, and one of each

size (.040, 1/16, 3/32 inch) of the following: collet, collet body, and 7-inch 2% ceriated tungsten electrode.



AK3C

For A-200 Series. A-250 Series and W-350 Series. Includes one short back cap, one of each size

(#5, #6, #8) alumina nozzle, and one of each size (1/16, 3/32, 1/8 inch) of the following: collet, collet body, and 7-inch 2% ceriated tungsten electrode.



one of each size (#5, #6, #7) alumina nozzle, and one of each size (1/16, 3/32, 1/8 inch) of the following: collet, collet body, and 7-inch 2% ceriated tungsten electrode.



1/8 HD, 5/32 HD) collet, one of each size (.020-1/8 inch, 1/8-3/16 inch) collet body, and one of each size (3/32, 1/8, 5/32 inch) 7-inch 2% ceriated tungsten electrode.

following: 180-degree chuck, 45-degree chuck, 90-degree

chuck, and 7-inch 2% ceriated tungsten electrode.

AK125C

For W-125 Long Micro. Includes one of each size (180°, 45°, 90°, 90° short) glass nozzle, and one of each size (.040, 1/16 inch) of the

W-280 Super Cool

and W-375 Super

For W-400 Super

Cool. Includes one

short back cap,

one of each size

alumina nozzle, one

of each size (3/32,

(#6, #7, #8)

Cool. Includes

AK18C

AK-150MFC



A-150 Modular Series. Allows welding operators to customize their standard A-125 (WP-9) or A-150 (WP-17) TIG torch for their specific application. Kit converts into 28 different torch styles while



Includes five additional torch heads, collets, collet bodies, nozzles, handle and more.

MAK-2S



For W-350 Series, Includes one short and one long back cap, four back cap o-rings, two cup gaskets, one gas lens insulator, and one of each size (.040, 1/16, 3/32, 1/8 inch) gas lens. Also includes the following ten collets: (1) .040,

Ouick Connects



ORG

Allows for quick connection and removal of torch shielding gas hoses.

and removal of torch

coolant hoses.



Cable Covers



WC-3-10 10 ft. (3 m) WC-3-22 22 ft. (6.7 m) WC-3-48 48 ft. (14.6 m) Cable covers protect the welding cables from the day-to-day wear and tear of common welding

environments. Available in 10-foot, 22-foot, and 48-foot lengths, these covers can help prevent the frequent replacement of expensive welding cables.

Remote Controls

See pages 124-125 in Accessories section for stock numbers and more information.



East/west rotary-motion fingertip current/contactor controls.

North/south rotary-motion fingertip current/contactor controls.

Foot pedal current/ contactor controls.



Miniature hand current/ contactor controls.

Momentary- and maintainedcontact rocker switch for contactor control.

Momentary-contact switch for contactor controls.

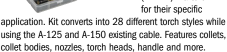
Remote on/off control.



(3) 1/16, (3) 3/32, (2) 1/8, (1) 5/32; and eight collet bodies: (1) .040, (2) 1/16, (2) 3/32, (2) 1/8, (1) 5/32.

Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it

67



Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it Engineered for simplicity. Built for durability.

Your welders select the Bernard gun handles, triggers and necks that are **the most comfortable and effective** for accessing their welds.

Management enjoys the resulting increase in productivity, longer gun life, and a reduced parts inventory with consumables designed to work across all of your welding guns.

For more information see pages 25–26, or contact your local welding distributor or Bernard directly.





Visit the **merged website** for Bernard and Tregaskiss at Tregaskiss.com

1-855-MIGWELD (644-9353)

Maximizing throughput. Minimizing costs.

Automated welding applications require flexible, repeatable solutions that **maximize production uptime and throughput while minimizing costs**. This is why industrial manufacturers rely on Tregaskiss and its proven track record of delivering **reliable and resilient robotic and fixed automatic MIG welding guns, peripherals and consumables.**

For more information see pages 34–35, or contact your local welding distributor or Tregaskiss directly.

Tregaskiss.





Complete coverage for any application.



Manufacturing



1

Submerged arc

Choose the Right Welding Intelligence System

		Insight Core	Insight Centerpoint"	Insight ArcAgent [®]	
For Use	Factory-Installed	 Continuum[™]/Auto-Continuum[™] (standard) Deltaweld[®] (optional) 	 Continuum[™]/Auto-Continuum[™] (optional) 	 ANY welding power source (old or new) ANY brand 	
With	Field-Installed/Activated	 14-pin compliant power source (see MillerWelds.com/insight) 	 Continuum[™]/Auto-Continuum[™] 	 ANY welding process 	
Requirements		 Internet connection (wired/wireless) 	PC and Ethernet connection	 See Insight ArcAgent literature WI/1.0 	
What Ca	apability Do You Need?	Productivity monitoring Weld parameter verification Goal setting Analytic toolo	Ensure quality welds Reduce missed welds Minimize overwelding/underwelding Electronic under instructions	 Universal solution for use with Insight Core or Insight Centerpoint 	
-Romet	ec srl - www.ror	netec.it - info@rometec.it	- Rometec srl - www.rometec.it - info@romete		

Insight Core

Reports welding productivity from a web-based application to measure and improve your operation.

Helps you answer

- Who is your most productive operator?
- What is your most productive welder, station, cell?
- Are your quality risks increasing or decreasing?
- What are your true welding costs?

Software features

Measures productivity.

See each welder's arc-on time to set baselines, plan improvements and measure goals.

Reports. Easy-to-understand dashboards show trends and develop reports. Compare welders, cells and plants.

Easily install and use. Just connect it to the internet. View secure data on any web-connected device anywhere.

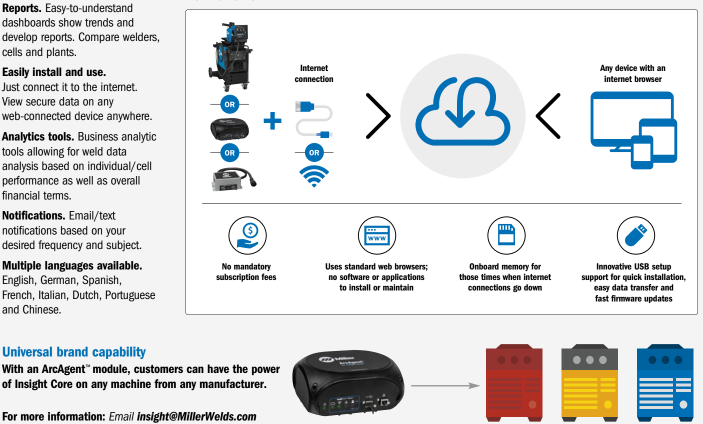
Analytics tools. Business analytic tools allowing for weld data analysis based on individual/cell performance as well as overall financial terms.

Notifications. Email/text notifications based on your desired frequency and subject.

Multiple languages available. English, German, Spanish, French, Italian, Dutch, Portuguese and Chinese.

Universal brand capability

How it works



¹Additional stock numbers are available – visit MillerWelds.com/insight.

² TIG applications require TIG Filter (301359) to monitor voltage.

³ SubArc Digital Series requires Insight Core to SubArc Digital Series Adapter Kit (301295)

SubArc Digital Series requires		290).	
Туре	Power Sources ¹	Universal Adaptability (works with ALL brands/models of power sources)	Miller 14-Pin Compliant Power Sources
Factory-Installed Insight Core	Deltaweld® 350 (907747002) 208/230/460 V	-	_
	Deltaweld® 500 (907785002) 208/230/460 V		
	Deltaweld® 500 (907786002) 575 V		
	Continuum™ 350 (907636) 230-575 V		
	Continuum™ 500 (907640) 230-575 V		
	Auto-Continuum™ 350 (907656) 230-575 V		
	Auto-Continuum [™] 500 (907657) 230-575 V		
Field-Installed Insight Core	_	Requires ArcAgent for Insight Core	Requires Insight Core 14-pin module (301072) ³
Rometec srl	- www.rometec.it - info(@rometec.it - Rometec srl - www.ro	
		(301001) with Dilise output	compauble power sources

Insight Centerpoint"

Real-time welder feedback that provides guidance and control within the weld cell. ensuring consistent quality.

Helps you

- Present welders with step-by-step work instructions
- Identify the impact of non-welding activities
- Eliminate missing or poor welds
- Identify the true cost of a welded component

Version 10

- Designed for ease of use
- Faster start up time
- Drastically shortened learning curve

Software features

Reduce training time. Part Tracking[™] guides welders through the weld sequence in real time, using visualizations of the part.

Ensure quality welds. Contain weld defects early and control your weld operation by monitoring every parameter of every weld.

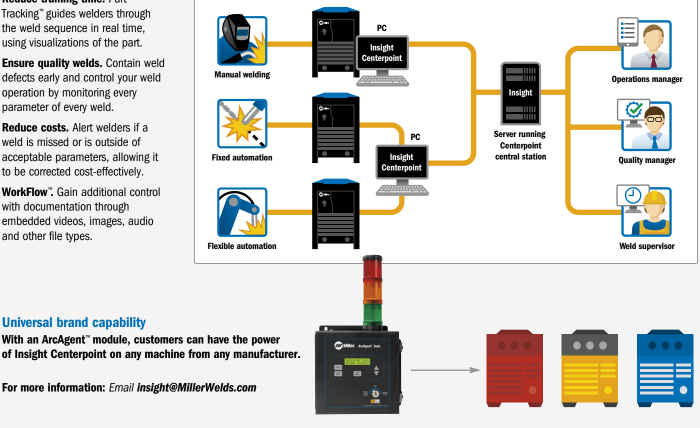
Reduce costs. Alert welders if a weld is missed or is outside of acceptable parameters, allowing it to be corrected cost-effectively.

WorkFlow[™]. Gain additional control with documentation through embedded videos, images, audio and other file types.

Universal brand capability

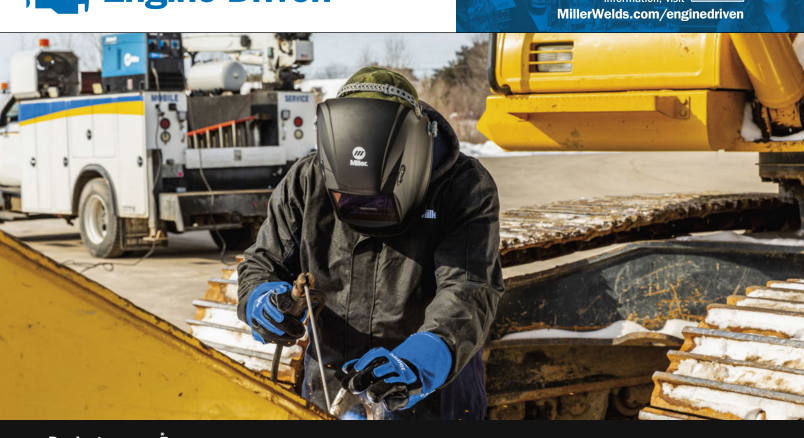
How it works





¹Additional stock numbers are available – visit MillerWelds.com/insight.

Туре	Power Sources ¹	Universal Adaptability (works with ALL brands/models of power sources)	Insight Centerpoint Software	Accessories
Optional	Continuum™ 350 (907636) 230-575 V	-	(951809)	Insight LTD Gun (Q4015JS3EML) For Continuum
Factory-Installed	Continuum™ 500 (907640) 230-575 V			Insight LTD Remote (301383)
Insight Centerpoint	Auto-Continuum™ 350 (907656) 230-575 V			M12/RJ45 Ethernet Cables
	Auto-Continuum™ 500 (907657) 230–575 V			(300734) 9.8 ft. (3 m)
Field-Installed	-	Requires ArcAgent Manual or Auto	(301485)	(300736) 32.8 ft. (10 m)
Rometec srl	- www.rometec.it - inf	o@rometec.it - Rometec	srl - www.rome	etec.it - info@rometec.it ot
		(0010TO) nuto		(contact distributor for details)



	Product Guide 🎥 🖉 💐 🚆					pred				ored		G					Continuous	Welding				
	Guide	Page	Class	Stick			Flux-c	AC TIG	DC TIO	PAC**	CAC-A	Portability	Weldable Metals	Generator Pwr. (watts)	Amperage Range	Engine Brand	Special Features	Typical Applications				
	Fusion 160	73										Optional	Steel	6,200	30-160 DC	Kohler	Portable, PowerShift technology, inverter stick	Maintenance, construction,				
	Blue Star® 185	73										lift eye or running gear			60-195 DC	Kohler	Compact	repair, service trucks,				
ne	Bobcat™ 200 Air Pak™	75							•	•		Lift eye, optional	Steel, stainless aluminum	6,500	30-210 DC	Kohler	Air compressor, battery charge/crank assist, Auto-Speed, [™] inverter CC/CV	Service trucks, repair, maintenance, farm/ranch				
Gasoline	Bobcat [™] 225	76							•	•		running gear or trailer		9,500	60-160 AC 40-225 DC	Kohler	Remote start/stop, cost-effective AC/DC stick	Maintenance, farm/ranch, construction				
	Bobcat [™] 3 Phase	76	•						•	•				3-ph: 10,000 1-ph: 9,500	40-225 AC 40-210 DC	Kohler	3-phase power for pivot irrigation	Farm/ranch				
	Trailblazer® 302 Air Pak™	81	•					•	•	•	3⁄16"			11,000	10-225 AC 10-350 DC	Kohler	AC/DC, CC/CV, air compressor, battery charge/crank assist	Service/maintenance, construction				
LP.	Bobcat™ 260	76							•	•	3⁄16"	Lift eye, optional	Steel, stainless, aluminum	9,500	40-260 DC	Kohler	Most popular engine drive, remote start/stop on gas models, AC/DC; optional EFI	Fab, maintenance, farm/ranch, construction				
Gas or	Trailblazer® 325	78							•	•	3⁄16"	running gear or trailer	Steel, stainless	10,500 (Gas) 10,000 (LP)	10-325 DC (Gas) 10-305 DC (LP)	Kohler	ArcReach®, Auto-Speed [™] ; optional wireless interface control, EFI, Excel [™] power, battery charge/crank assist	Fab, maintenance, structural, repair, pipe				
	Bobcat™ 200 Air Pak™ Diesel	75							•	•		Lift eye, optional	Steel, stainless, aluminum	6,500	30-210 DC	Kubota	Air compressor, battery charge/crank assist, Auto-Speed, [™] inverter CC/CV	Service trucks, repair, maintenance, farm/ranch				
	Trailblazer® 325 Diesel	78							•	•	3⁄16"	running gear or trailer	Steel, stainless	10,500	10-325 DC	Kubota	ArcReach [®] , Auto-Speed [™] ; optional wireless interface control, Excel [™] power	Fab, maintenance, structural, repair, pipe				
	Big Blue® 400 Pro	81	•						•	•	3⁄16"	Lift eye, optional	Steel, stainless	10,000	20-400 DC	CAT, Kubota, Mitsubishi	Quiet, compact, fuel efficient; optional wireless interface control, ArcReach®	Construction, repair				
-	Big Blue® 400 PipePro®	82	•						•	•	1⁄4"	trailer			20-400 DC	CAT, Mitsubishi	Wireless interface control, ArcReach®, Line-X® top cover, lift-off service door; optional stainless steel	Cross country pipeline				
Diesel	Big Blue® 450 Duo CST™	82	•						•	•	3⁄16"				5-450 DC	Mitsubishi	Dual operator in a compact package	Construction, fabrication, pipe				
	Big Blue® 500 Pro	83							•	•	5⁄16"	Lift eye, Steel, stainless generally		3-ph: 20,000 1-ph: 12,000	20-500 DC	Kubota	Quiet, fuel efficient; optional ArcReach®, wireless interface control	Construction, repair				
	Big Blue® 600 Series	83	•						•	•	3⁄8"	mounted on optional trailer			20-600 DC	Kubota (Pro), Deutz (Air Pak)	Quiet, powerful, fuel efficient; optional ArcReach®, wireless interface control – Air Pak™ model has ArcReach® standard and adds air compressor	Construction, repair, maintenance, mining, rail				
	Big Blue® 800 Series	84							•	•	1⁄2"				20-800 DC	Deutz	ArcReach®, dual operator; optional wireless interface control – Air Pak™ model adds air compressor	Construction, repair, maintenance, mining, rail				

Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it

Fusion 160 See literature ED/2.8

Delivers a smooth, stable arc from either engine power or 120/240-volt utility power, providing a unique combination of versatility and productivity in a lightweight package.





POWER SHIFT

Work anywhere convenience. PowerShift technology provides weld capabilities using either the Fusion 160 gasoline engine or 120/240-volt utility power. You'll have the confidence of knowing

that you can weld virtually anywhere with just one machine – outdoors with engine or utility power and indoors with utility power. The multi-voltage plug (MVP^{**}) makes it easy to connect the welder to either 120- or 240-volt power.

Easier to transport. At only 242 pounds, the Fusion 160 is up to 45 pounds lighter than similar machines, so moving it is easier and faster. Less time is spent waiting, and more work can get done.

Less rework. Inverter technology delivers a smooth, stable stick arc that's forgiving of variations in arc length and travel speed, so it's easier to produce clean welds that meet specifications – and avoid the time and expense of rework.

Light industrial CCDC 1

Process

Stick (SMAW)

Gasoline engine

Kohler CH440: 13.4 hp at 3,600 rpm One-cylinder, four-cycle, OHV, air-cooled Note: Engine is warrantied separately by engine manufacturer.

Most popular accessories

- Lifting Eye 195353 (pg 120)
- Running Gear 301246 (pg 120)
- Twist Lock Adapter Cord 301489

(pg 120) • Protective Cover 301245 (pg 120) Visit MillerWelds.com or your distributor for other Miller® options and accessories.

	Stock Number	Input Power	Welding Mode	Welding Process	Amperage Range	Rated Output at 104°F (40°C)	Amps Input at Rated Output, 50/60 Hz, 1-Phase	Single-Phase Generator Power at 104°F (40°C)	Dimensions	Net Weight
Gasoline	(907773) Kohler with	Engine power	CC/DC	DC stick	30-160	160 A at 26.4 V, 20% duty cycle 110 A at 24.4 V, 100% duty cycle	-	Peak: 6,500 watts Continuous: 6,200 watts	(629 mm) (110 k	242 lb. (110 kg)
	electric start	PowerShift 120 V			30-100	90 A at 23.6 V, 40% duty cycle	22.7	-	W: 20.125 in. (511 mm) D: 31.25 in.	
		PowerShift 240 V			30-160	160 A at 26.4 V, 20% duty cycle 110 A at 24.4 V, 100% duty cycle	25.0	-	(794 mm)	

Blue Star® 185 See literature ED/2.5

Reliable outdoor portable power — great for farm, ranch, maintenance, construction and hobbyists.



Compact and portable. With a small footprint, the Blue Star uses little truck space. Optional running gear also makes it one-man portable.

All engine controls are on front panel.

Stick and TIG capable.

Accu-Rated[™] peak generator power is usable for maximum generator loads such as plasma cutting, Millermatic[®] MIG welders and motor starting.

Includes electric start, 120-volt GFCI and 240-volt receptacles, 6.25-gallon fuel capacity, auto-idle and engine hour meter.

Light industrial • CC DC

Processes

Stick (SMAW) = TIG (GTAW)

Gasoline engine

Kohler CH440: 13.4 hp at 3,600 rpm One-cylinder, four-cycle, OHV, air-cooled Note: Engine is warrantied separately by engine manufacturer.

Most popular accessories

- Lifting Eye 195353 (pg 120)
- Running Gear 301246 (pg 120)
- Protective Cover 301245 (pg 120)
 Visit MillerWelds.com or your distributor for other Miller[®] options and accessories.

e	Stock Number	Welding Mode	Welding Process	Amperage Range	Rated Output at 104°F (40°C)	Single-Phase Generator Power at 104°F (40°C)	Dimensions	Net Weight
	(907664)	CC/DC	DC stick/TIG	60-195	185 A at 25 V. 20% duty cycle	Peak: 6.500 watts	H: 24.75 in. (629 mm)	296 lb.
Rom	etec srl -	www.ro	ometec.it ·	- info@ro	metec.it - Romet	tec srl - www.rometec.it	- info@rom	etec.it
			1		1		D. 31.23 III. (194 IIIIII)	

Bobcat / **Trailblazer** Gas Model Comparison – Which is Right for You?

*Based on typical usage —	Bobcat: The most popular weld	er/generator	Trailblazer: The best performer in the industry		
150 amps welding 40% of the time; 20 amps generator power 30% of the time; and idling without load 30% of the time.	 Dependable power and weld output Cost-effective multiprocess welder/g Easy to maintain Quietest in its class 		 Unbeatable arc performance Independent welder and generator power system Exclusive technologies – Auto-Speed[™] and Excel[™] power Most fuel efficient and quietest in its class 		
Sound Levels (at 23 feet)	Bobcat 225 (page 76)	Bobcat 260 (page 76)	Trailblazer 325 (page 78)		
At Maximum Load/At 150 Amps	73.5 dB/72 dB	72.5 dB/ 72 dB	74 dB/65 dB		
Sound Quality	Good	Very good	Excellent		
Fuel System					
Typical Runtime per 12-Gallon Tank*	13 hours	13/ 15.5 hours with EFI	Up to 21 hours with options		
Efficiency	Good	Good/Very good with EFI	Excellent		
Туре	Gasoline	Gasoline or LP	Gasoline or LP		
Delivery	Carburetor	Carburetor or EFI available	Carburetor or EFI available		
Generator					
Peak Watts	11,000 watts	11,000 / 12,000 watts with EFI	12,000 watts		
Clean Power Quality	Very good / Excellent	Very good/Excellent	Excellent		
Power While Welding	Fair/Good – With voltage control set near maximum	Good – Easier to fine-tune with arc voltage control near maximum	Independent weld and generator power with no interaction between tools and welding arc		
Excel™ Power Generator (120 V, 60 Hz at all engine speeds)	_	-	Excel power available		
Weld Performance					
Stick	Good/Very good	Very good	Excellent		
MIG – Wire (solid / FCAW), Steel	Fair (.035 in.)	Good (.035-1/16 in.)	Excellent (.023-1/16 in.)		
MIG — Wire, Aluminum w/Spool Gun	Fair/Good (add WC-115A with contactor)	Very good (add WC-115A with contactor)	Excellent (add WC-24)		
DC TIG (steel)	Good	Very good	Excellent		
AC Weld	60-160 amps	40-260 amps	Add Dynasty [∞] (page 57)		
Carbon Arc Gouging	-	Good Carbons: Rated 3/16 in.	Very good Carbons: Rated 3/16 in., Capable 1/4 in.		
Key Features					
Digital Meters	-	-	With Sunvision™		
Maintenance Displays	Hours/Oil change	Hours/Oil change/Fuel	Hours/Oil change/Fuel/rpm		
Battery Charge / Crank Assist	-	-	12 and 24 volt available		
14-pin Receptacle	-	-	With Auto Remote Sense™		
Remote Capabilities	Remote start/stop standard	Remote start/stop standard (on gas and diesel models)	ArcReach technology standard (on most models) Wireless interface control available		

Bobcat / **Trailblazer** / **Big Blue** Air Pak Comparison – Which is Right for You?

		Cost-effective welder/generator/ air compressor/ battery charger	AC/DC multiprocess welder/generator/ air compressor/ battery charger	Quiet and powerful multiprocess welder/generator/ air compressor	Heavy-duty, dual-operator welder/generator/ air compressor					
		Bobcat 200 Air Pak (page 75)	Trailblazer 302 Air Pak (page 81)	Big Blue 600 Air Pak (page 83)	Big Blue 800 Duo Air Pak (page 84)					
Compressed Air		30 cfm, 175 psi	31 cfm, 160 psi	60 cfm, 100 psi	60 cfm, 100 psi					
Battery Charge/Crank Assist		12 and 24 volt	12 and 24 volt	-	-					
Generator Power	Single-phase	Peak: 8,000 watts Continuous: 6,500 watts	Peak: 13,000 watts Continuous: 11,000 watts	Peak: 15,000 watts Continuous: 12,000 watts	Peak: 15,000 watts Continuous: 12,000 watts					
	Three-phase	-	-	Peak: 27,000 watts Continuous: 20,000 watts	Peak: 27,000 watts Continuous: 20,000 watts					
Weld Output Range		30-210 amps (CV/DC, CC/DC)	10–300 amps (CV/DC, CC/DC, CC/AC)	20-600 amps (CV/DC, CC/DC)	Single weld mode: 40-800 amps Dual weld mode: 20-400 amps (CV/DC, CC/DC)					
Fuel Type		Gas/Diesel	Gas	Diesel	Diesel					
Size		29.78 x 20 x 44.61 in. (gas) 29.75 x 20 x 47.25 in. (diesel)	28 x 20 x 59.625 in.	46 x 28.5 x 69.5 in.	46 x 28.5 x 69.5 in.					
Weight		514 lb. (gas), 618 lb. (diesel)	771 lb.	2,040 lb.	2,095 lb.					
Rema Rometed	Remt Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it									

Engino. Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec

Bobcat[™] 200 Air Pak[™] Gas or Diesel See literature ED/4.36

Quiet, fuel-efficient all-in-one that maintains power capabilities in a compact, lightweight footprint and is backed by industry-leading reliability and performance.



Bobcat 200 Air Pak (gas)

Maximize available payload. Reduce weight by up to 600 pounds and increase available payload by up to 24 cubic feet by reducing the equipment on the truck.

Reduce fuel consumption. Minimize fuel costs by reducing truck engine idle time by as much as 75 percent, or if you have a separate engine-driven compressor by only operating one engine.

Minimize operating costs. Potentially save more than \$50,000 over ten years from increased fuel efficiency, decreased maintenance costs and increased asset life.

Advanced Auto-Speed[™] technology automatically adjusts engine speed to match weld and battery charge demands - reducing fuel consumption, maintenance costs and noise for more efficient jobsites.

Industrial rotary-screw air compressor. Easily outperforms and outlasts reciprocating compressors. Many air tools can be powered by the compressor including most 3/4-inch impact wrenches. Immediately supplies 30 cfm at 175 psi, 100 percent duty cycle,

210-amp welder. Maximize downtime and delays by making metal repairs in the field to stay on schedule.

continuous air output.

6,500-watt generator power to support jobsite tools, lights, and high-demand applications like plasma cutters and TIG welders.

Battery charge/crank assist. Provides up to 100 amps at idle to quickly charge 12- and 24-volt batteries. Jobsite equipment with weak batteries can get up to 300 amps of crank assist.

Co DC Industrial 🔴

Process

Stick (SMAW) = MIG (GMAW)¹

Flux-cored (FCAW)¹ = DC TIG (GTAW)²

¹With voltage-sensing feeder.

²Two-piece TIG torch recommended.

Engines

EFI gas: Kohler ECH730

23.5 hp at 3,600 rpm Twin-cylinder, four-cycle, overhead valve,

industrial, air-cooled EPA Tier 4 Final Diesel: Kubota D722

19 hp at 3,600 rpm Three-cylinder, industrial, liquid-cooled Note: Engines are warrantied separately by engine manufacturer.

Most popular accessories

- ArcReach[®] SuitCase[®] Feeders (pg 18)
- Spoolmate[™] 200 300497 (pg 27)
- Spoolmatic[®] 30A 130831 (pg 28)
- Spectrum[®] 375 X-TREME[™] (pg 94)
- Multi-Terrain Running Gear 301460
- (pg 120) Full KVA Adapter Cord 300517
- (pg 120)
- Protective Cover (pg 120) 301475 Gas without running gear
- 301476 Gas with running gear
- 301531 Diesel without running gear 301532 Diesel with running gear
- Remote Output Panel Kit 951850 (pg 120)
- HWY-Mid Frame Trailer 301438 (pg 121)
- 25 ft. Battery Charge/Jump Cables with Plug 300422
- Air Compressor Oil Heater 301448 Air Dryer Kit 301488
- Spool Gun Extension Hose and Cable Kit 132228

Visit MillerWelds.com or your distributor for other Miller® options and accessories.

	Model/Stock Number	Welding Mode	Welding Process	Amp/Volt Ranges	Rated Weld Output at 104°F (40°C)	Single-Phase Generator Power at 104°F (40°C)	Dimensions	Net Weight
oline	Bobcat 200 Air Pak (907771) Kohler	CC/DC	DC stick/TIG	30-210 A	120 A at 25 V, 100% duty cycle 140 A at 26 V, 60% duty cycle 210 A at 28 V, 20% duty cycle	Peak: 8,000 watts Continuous: 6,500 watts H: 29.78 in. (756 mm) to top of W: 20 in. (508 mm) D: 44.64 in. (1.122 mm)		514 lb. (233 kg)
Gasoline		CV/DC	MIG/FCAW	15-26 V	120 A at 20 V, 100% duty cycle 140 A at 21 V, 60% duty cycle 210 A at 25 V, 20% duty cycle		D: 44.61 in. (1,133 mm)	
sel	Bobcat 200 Air Pak Diesel (907760) Kubota	CC/DC	DC stick/TIG	30-210 A	120 A at 25 V, 100% duty cycle 140 A at 26 V, 60% duty cycle 210 A at 28 V, 20% duty cycle	Peak: 8,000 watts Continuous: 6,500 watts	H: 28.875 in. (734 mm) H: 29.75 in. (756 mm) to top of exhaust W: 20 in. (508 mm)	618 lb. (280 kg)
Diesel		CV/DC	MIG/FCAW	15-26 V	120 A at 20 V, 100% duty cycle 140 A at 21 V, 60% duty cycle 210 A at 25 V, 20% duty cycle		D: 47.25 in. (1,200 mm)	

Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it

Bobcat[™] Series Gas or LP



Reliable, powerful and durable – the legendary Bobcat welder/generator.

Remote start/stop

Take control and eliminate engine noise. Standard on most models (see page 77 chart for exceptions). Easily turn your Bobcat machine on and off remotely so it only runs when you need it. Get more out of each tank, extend time between maintenance and work without the hassle of walking back to your machine.



ECHOKE[™]

TECHNOLOGY

FOR MORE CONSISTENT

COLD-WEATHER STARTS.

Easier and more reliable engine starts

Carbureted gas Bobcat welder/generators now have eChoke technology, which automatically sets the proper air/fuel mixture and eliminates the need to

manually engage the choke, so cold-starting is now hands free.

Versatile AC and DC welding

Provides AC and DC welding output for greater versatility and quality welds on all types of metals. DC is smooth and easy to run while AC stick is used when arc blow occurs.

Compact design

Bobcat welder/generators can easily be moved around and take up less space, leaving more room on your truck for other equipment and tools.

Savings on fuel and maintenance

Remote start/stop allows you to quickly turn off your Bobcat welder/generator when it is not in use. With fewer engine hours, you will spend less money on fuel and less time and money on maintenance.

Less noise

Reduce the number of machines running on a jobsite and increase your awareness of potential warning sounds when you easily turn your Bobcat welder/generator off with remote start/stop.

SAVE \$1,500 UP TO \$1,500 ANNUALLY ON FUEL AND MAINTENANCE BY SHUTTING THE MACHINE OFF.



WHEN YOU DON'T NEED POWER, TURN THE MACHINE OFF REMOTELY.



Bobcat[™] 225 (Gas) See literature ED/4.41

Cost-effective, multiprocess welder/generator primarily used for stick welding. Great for farm, ranch and maintenance/repair.

Features three DC stick/TIG controls, one AC stick/TIG control and one wire range for output control. Stick ranges designed for 3/32, 1/8 and 5/32 inch. Very easy to set.



Bobcat[™] 3 Phase (Gas) See literature ED/4.33

Designed for farm and ranch owners in need of single- and three-phase power to run 480-volt three-phase pivot irrigation systems or to provide backup power for farm and/or ranch.

Bobcat[™] 260 (Gas or LP) See literature ED/4.42



Multiprocess welder/generator capable of carbon arc gouging features a larger stabilizer for less spatter and smoother arc. Ideal welder/generator for maintenance/repair, construction or farm/ranch.

Convenient front panel fuel gauge.

Precise amperage settings with wide range for optimal stick/flux-cored welding.

Features four AC/DC stick/TIG controls and two wire ranges for output control. Stick ranges designed for 3/32, 1/8, 5/32 and 3/16 inch. Very easy to set.



Add optional electronic fuel injection (EFI) – improved fuel efficiency for maximum productivity and profitability

Adding EFI to your Bobcat 260 welder/generator provides multiple benefits. With EFI you'll get faster, more reliable starts in any weather - no choke adjustments needed. EFI-equipped Bobcat 260 machines are also up to 42 percent more fuel efficient than standard carbureted models, improving profitability. Plus, refueling less frequently means you'll spend more of your time welding, improving productivity.

Industrial

Processes

- AC/DC stick (SMAW)
- MIG (GMAW)¹ = Flux-cored (FCAW)¹
- AC²/DC TIG (GTAW)
- Air carbon arc cutting and gouging (CAC-A)³ (rated 3/16 in. carbons) ¹With voltage-sensing feeder. ²With Dynasty[®] 210 Series. ³Bobcat 260 models only.

Engines

Gas: Kohler CH730 with eChoke™ 23.5 hp at 3,600 rpm

EFI gas: Kohler ECH730

23 hp at 3,600 rpm

LP: Kohler CH730

Liquid withdrawal LP system 21.5 hp at 3,600 rpm V-twin-cylinder, four-cycle, overhead valve, industrial, air-cooled

Note: Engines are warrantied separately by engine manufacturer.

Most popular accessories

- ArcReach[®] SuitCase[®] Feeders (pg 18)
- Dynasty[®] 210 Series (pg 57)
- Spectrum[®] 625 X-TREME[™] (pg 94)
- Running Gear (pg 120)
- Protective Cage with Cable Holders (pg 120)
- Hose and LP Tank Mounting Assembly (pg 120)
- Remote Oil Drain/Filter Kit (pg 120)
- Full KVA Adapter Cord 300517 (pg 120)
- Protective Cover (pg 120)
- Remote Output Panel Kit 951850 (pg 120)
- HWY-Mid Frame Trailer (pg 121)
- Remote Start/Stop Fob Replacement 286385
- GFCI Panel Mount 120 VAC Duplex Kit 300975
- Electric Fuel Pump Kit 300976 (gas models only, recommended for operation at altitudes above 5,000 ft.)

Spark Arrestor Kit 300924

Visit MillerWelds.com or your distributor for other Miller® options and accessories.

*Electric fuel pump recommended for operation at altitudes above 5,000 feet. **For LP model order Hose and LP Tank Mounting Assembly (300917) separately.

	Model	Stock Number	Welding Mode	Welding Process	Amp/Volt Ranges	Rated Output at 104°F (40°C)	Generator Power at 104°F (40°C)	Dimensions	Net Weight
	Bobcat	(907791001) Kohler	CC/AC	Stick/TIG	60-160 A	150 A at 25 V, 100% duty cycle	Single-phase	H: 28 in. (711 mm)	485 lb.
<u>م</u> 225		(907791) Kohler with GFCI	CC/DC	Stick/TIG	40-225 A	225 A at 25 V, 100% duty cycle	Peak: 11,000 watts	H: 32.75 in. (832 mm)	(220 kg)
			CV/DC	MIG/FCAW	19-28 V	200 A at 20 V, 100% duty cycle	Continuous: 9,500 watts	to top of exhaust W: 20 in. (508 mm)	
Bobcat 3 Phase		Non-remote start/stop model	CC/AC	Stick/TIG	40-225 A	200 A at 25 V, 100% duty cycle	Single-phase/three-phase	D: 40.5 in. (1,029 mm)	495 lb.
G	3 Phase	(907505) Kohler with GFCI	CC/DC	Stick/TIG	40-210 A	210 A at 25 V, 100% duty cycle	Peak: 11,000 watts		(225 kg)
			CV/DC	MIG/FCAW	19-28 V	200 A at 20 V, 100% duty cycle	Continuous: 9,500/10,000 watts		
5	Bobcat 260	(907792001) Kohler (907792) Kohler with GFCI	CC/AC	Stick/TIG	40-260 A	260 A at 25 V, 60% duty cycle 225 A at 25 V, 100% duty cycle	Single-phase Peak: 11,000 watts	H: 28 in. (711 mm) H: 32.75 in. (832 mm)	501 lb. (227 kg)
s or l		(907792002) Kohler with electric fuel pump* (907793) EFI Kohler	CC/DC	Stick/TIG	40-260 A	260 A at 25 V, 100% duty cycle	Continuous: 9,500 watts EFI model	to top of exhaust W: 20 in. (508 mm)	
Rom	etec s	rl - www.rometec.it -	info@	romete	ec.it - H		ww.rometec.it - i	nfo@romete	c.it
		(907794**) LP Kohler with GFCI				260 A at 28 V, 100% duty cycle			

Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it

Trailblazer® Series Gas, LP or Diesel

See lit. ED/4.75 (Gas/LP) and ED/4.8 (Diesel)



Trailblazer welder/generators deliver unbeatable arc performance providing the smoothest, most stable arc in the industry. Miller®-exclusive Auto-Speed™ technology delivers superior runtimes, increased fuel efficiency, and improved welder/generator performance.

Auto-Speed[™] technology

ArcReach® remote control technology

Parameter control at the wire feeder or stick/TIG remote without needing a control cord. Standard on most



models (see page 79 chart for exceptions). An ArcReach system allows you to change weld settings from your ArcReach feeder or stick/TIG remote, saving a trip to the welding power source. ArcReach technology uses the existing weld cable to communicate welding control information between the feeder or stick/TIG remote and the power source. This technology eliminates the need for control cords, and their associated problems and costs. Learn more at **MillerWelds.com/arcreach**

Unbeatable arc performance

Dynamic DIG[™] technology automatically adjusts the amount of current required to clear a short. Delivers a smoother, more consistent arc that can be tailored to match the application, material, fit-up and welder technique.



Increased performance at high altitude

Electric fuel pumps are standard on all EFI models leading to better performance when operating at altitudes of 5,000 feet or greater.

More productive jobsites

Quieter jobsites are more productive because work crews can communicate easier, and work can start earlier and end later – even in noise-sensitive areas.

Diesel models: Welding at idle spee leiding at idle speed Auto-Speed in XX18 and TIG modes Welding elow 135 A Welding from 136–180 A Gas models: Auto-Speed in bel XX18 mode ,800 2,400 RPM RPM Welding belo 150 A Not available 181-210/ 2,800 ,600 3 .200 3 RPM RPM RPM Welding from 151–210 A Welding from 211–250 A

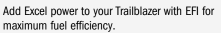
Get the welding power you need – plus reduced fuel consumption and lower noise levels for a more profitable jobsite. Trailblazer-exclusive Auto-Speed technology responds to weld requirements by automatically adjusting engine speed to a corresponding rpm level so the engine never works harder than necessary. Refueling time and operating costs are reduced, which means more productivity and profitability. Auto-Speed technology – available only from Miller.

Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it

Options to Maximize Your Trailblazer® 325 Performance

Electronic fuel injection (EFI) (gas models)

Adding EFI to your Trailblazer welder/generator adds multiple benefits. With EFI, you'll get faster, more-reliable starts in any weather no choke adjustments needed. EFI-equipped Trailblazer machines are also up to 42 percent more fuel efficient than standard carbureted models, improving profitability. Plus, refueling less frequently means you'll spend more of your time welding, improving productivity.





Based on typical usage - 150 amps welding 40% of the time; 20 amps generator power 30% of the time; and idling without load 30% of the time.

Wireless interface control (WIC)

Work hassle-free with full welder/generator control in the palm of your hand.

With wireless interface control, you can change welding processes, adjust parameters, select and save preset programs, turn the machine on/off, get service reminders and more from wherever you are on the jobsite. Extend time between fill ups and maintenance intervals while eliminating the need to go back to your machine to make adjustments.



INTERFACE CONTROL

MURE FUFI

total runtime.

WITH EXCEL POWER

100 /0 uuty cycle

Based on generator-only use for

Wireless interface control is available as a factory-installed option on select models.

Excel[™] power

Excel power delivers a full 2,400 watts (20 A) of 120-volt inverter-based, pure sine wave power at all speeds, including idle. Unlike competitive machines that provide auxiliary power only at 3,600 rpm (max), with Excel power you can operate jobsite tools like grinders at quiet, fuel-saving speeds.

Refueling time and operating costs are reduced with Excel power, which means more productivity and profitability. Plus everyone on the jobsite gets a better working environment because noise levels are lowered. Excel power – available only from Miller.

Battery charge/crank assist (gas models)

Reduce downtime with battery charge/crank assist capability. Designed and recommended for mechanics or anyone responsible for a fleet of trucks or equipment. By using your Trailblazer to charge dead batteries or jump a stubborn engine, you'll keep your crew working and the fleet up and running. Provides up to 75 amps of DC current to quickly charge 12- and 24-volt batteries. Jobsite equipment with weak batteries can get up to 350 amps of crank assist.

Note: Battery charge/jump cables (300422) must be ordered separately.

*Electric fuel pump recommended for operation at altitudes above 5,000 feet. **For LP models order Hose and LP Tank Mounting Assembly (300917) separately

**FOI LP models order hose and LP fank mounting Assembly (300917) separately.										
	Model	Stock Number	Welding Mode	Welding Process	Amp/Volt Ranges	Rated Output at 104°F (40°C)	Single-Phase Generator Power at 104°F (40°C)	Dimensions	Net Weight	
Gas or LP	Trailblazer 325	(907797) Kohler (907797001) Kohler with GFCI (907797002) Kohler with GFCI and electric fuel pump* (907797003) Kohler with WIC (907798001) EFI Kohler with WIC (907798002) EFI Kohler with CFCI, Excel power and WIC (907798003) EFI Kohler with GFCI, Excel power and WIC (907775001**) Liquid LP Kohler with GFCI and Excel power Non-ArcReach models (907798004) EFI Kohler w/Excel power and battery charge/crank assist	CC/DC CV/DC	Stick/TIG MIG/FCAW	10-325 A (Gas) 10-305 A (LP) 10-35 V	325 A at 28 V, 100% duty cycle (Gas) 305 A at 28 V, 100% duty cycle (LP)	Peak: 12,000 watts 10,500 watts (LP) Continuous: 10,500 watts 10,000 watts (LP) Excel power (optional) 2,400 watts 20 A at 120 V, 60 Hz pure generator power at idle speed and while welding.	H: 28 in. (711 mm) H: 32.75 in. (832 mm) to top of exhaust W: 20 in. (508 mm) D: 40.5 in. (1,029 mm)	Gas: 460 lb. (209 kg) LP: 475 lb. (215 kg)	
		(907798005) EFI Kohler w/Excel power, battery charge/crank assist and WIC (907775**) Liquid LP Kohler with GFCI					wille welding.			
sel	Trailblazer 325 Diesel	(907799) Kubota (907799001) Kubota with GFCI (907799002) Kubota with GFCI and Eycel power	CC/DC	Stick/TIG	10-325 A	325 A at 33 V, 100% duty cycle		H: 28 in. (711 mm) H: 34.5 in. (876 mm)	620 lb. (281 kg)	
Rom	Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it									

Heavy industrial 🛑 🕅 DC

Processes

- Stick (SMAW) = MIG (GMAW)¹
- Flux-cored (FCAW)¹ = DC TIG (GTAW)²
- RMD^{®3} = Pulsed MIG (GMAW-P)³
- Air carbon arc cutting and gouging (CAC-A) (rated 3/16 in. carbons)

¹With wire feeder.

²Two-piece TIG torch recommended. ³ArcReach models only with ArcReach Smart Feeder.

Engines

Gas: Kohler CH730

23.5 hp at 3,600 rpm EFI gas: Kohler ECH730

23 hp at 3.600 rpm

LP: Kohler CH730LP

23.5 hp at 3,600 rpm

Twin-cylinder, four-cycle, overhead valve, industrial, air-cooled

EPA Tier 4 Final Diesel: Kubota D902

24.8 hp at 3,600 rpm

Three-cylinder, industrial, liquid-cooled Note: Engines are warrantied separately by engine manufacturer.

Most popular accessories

- SuitCase[®] Feeders (pg 18/47)
- ArcReach[®] Smart Feeder (pg 18/47)⁴
- ArcReach[®] Stick/TIG Remote (pg 47)⁴
- ArcReach[®] Heater (pg 47/92)⁴
- Spoolmatic[®] 30A/WC-24 Control
- 130831/137549 (pg 28/126)
- Running Gear (pg 120)
- Protective Cage with Cable Holders (pg 120)
- Hose and LP Tank Mounting Assembly (pg 120)
- Full KVA Adapter Cord (pg 120)
- Protective Cover (pg 120)
- Remote Output Panel Kit 951850 (pg 120)
- HWY-Mid Frame Trailer (pg 121)
- Electric Fuel Pump Kit 300976 (gas models only, recommended for operation at altitudes above 5,000 ft.)
- 25 ft. Battery Charge/Jump Cables with Plug 300422 (Trailblazer 325 EFI 907798004 only)
- Wireless Interface Control Screen Protectors 287594 (5 pack)

⁴For ArcReach models only.

Visit MillerWelds.com or your distributor for other Miller® options and accessories.

D: 45.5 in. (1.156 mm)

Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it WHERE YOU WORK

Remote Solutions for Miller® Engine Drives





Lower jobsite noise



Reduce time and money on maintenance



Improve jobsite

safety

Remote Start/Stop

START & STOP WHERE YOU WORK

Take control and eliminate engine noise. Easily turn your machine on and off remotely, so it only runs when you need it. Remote start/stop is standard on Bobcat[™] 225 and Bobcat[™] 260 gas welder/generators.



Wireless Interface Control

TOTAL CONTROL WHERE YOU WORK

You spoke. We listened. Now get full control of your machine in the palm of your hand from wherever you are on the jobsite and work hassle-free. Change welding processes, adjust parameters, select and save preset programs, turn the machine on/off, and more. Wireless interface control is a factory-installed option on select Trailblazer[®] 325 and Big Blue[®] welder/generators.





Remote Output Panel Kit

ACCESS WHERE YOU WORK

Locate your engine drive's output panels at the point of use. Minimize the need to climb onto the truck to make connections and optimize payload space.

Remote output panel kit is compatible with Bobcat[™], Trailblazer[®] and Big Blue[®] welder/generators.

Enging Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec

Trailblazer[®] 302 Air Pak[™] See literature ED/4.78

Powerful all-in-one tool designed for repair and construction with multiprocess weld quality. generator power, air compressor and battery charge/crank assist.



*Electric fuel pump recommended for operation at altitudes above 5,000 feet. Superior arc performance. Preset DIG settings optimized for the majority of stick welding applications, best-in-class wire arc performance, and two Lift-Arc[™] TIG modes for most DC TIG applications.

Strongest combined generator/compressor power. Delivers an industryleading 13,000 watts of peak generator power independent of weld settings.

Rotary screw air compressor. Delivers up to 31 cfm and 160 psi with no storage tank and runs many tools at idle speed. Provides 100 percent deliverable air, rated at an industry-high 104 degrees Fahrenheit. Front panel adjustment and automatic overpressure shutdown with indication. 30,000-hour life expectancy and warrantied for three years by Miller.

Battery charge/crank assist. Provides selectable 12- or 24-volt battery charging with up to 450 amps of battery crank assist capability. Convenient front panel access.

Note: Battery charge/jump cables (300422) must be ordered separately.

		,									inci options ui	10 000033	01103.
	Stock Number		Welding Mode	Welding Process	Amp/Volt Ranges	Rated Weld Outpu at 104°F (40°C)	t		ise Generator L04°F (40°C)	Dimensions	Dimensions		Net Weight
	(907549001) Kohler		CC/DC	Stick/TIG	10-300 A	280 A at 32 V, 100	0% duty cycle	, , , , , , , , , , , , , , , , , , , ,		· ·	3 in. (711 mm)		771 lb.
oline	(907549) Kohler with GFCI and electric fuel pump* (907549003) Kohler with GFCI, cooler/separator and electric fuel pump*		CV/DC	MIG/FCAW	13-35 V, 350 A	· · · · ·	300 A at 32 V, 100% duty cycle 350 A at 32 V, 60% duty cycle		Continuous: 11,000 watts		H: 34.5 in. (876 mm) to top of exhaust W: 20 in. (508 mm)		(350 kg)
Gaso			CC/AC	Stick/TIG	10-225 A	200 A at 25 V, 60	% duty cycle			D: 59.625 in. (1,514 mm)			
	Air Compressor		Free Air Delive	ery				Working Pressu	re Constant	Duty Cycle	Oil Capa	city	
		Rotary screw with electric clutch fo oil change intervals of 500 hours	r on/off,	31 cfm (0.88 at 3,600 rpm		28 cfm (0.79 m³/min.) at 3,000 rpm	22 cfm (0.62 at 2,400 rpm	, ,	80-160 psig		100%	1.75 qt.	(1.7 L)

Big Blue[®] 400 Pro See literature ED/5.7

The professional welder's choice – designed with the professional in mind, the Big Blue 400 Pro is the best for ease of use, reliability and fuel economy.



(907733002) Mitsubishi with ArcReach and WIC

F

ArcReach

Parameter control at the wire feeder or stick/TIG remote without needing a control cord. Factory-installed option on select models. See page 78 for more information.

WIRELESS INTERFACE CONTROL

control in the palm of your hand. Factory-installed option on select models. See page 80 for more information.

Dynamic DIG[™] technology automatically adjusts the amount of current required to clear a short. Delivers a smoother, more consistent arc that can be tailored to match the application, material, fit-up and welder technique.



Industrial USB port. Upload the latest software and download machine log files to retrieve information such as diagnostics and machine statistics. Quiet operation. Only 71.6 decibels (96 Lwa) under full load. Improves

jobsite communication and safety.

Standard features include digital meters with SunVision, automatic idle, adjustable Hot Start,[™] output contactor control and 120-volt block heater.

								tor other Miller® d	ptions and accessories.
	Stock Number (907774) CAT	Welding Mode	Welding Process	Amp/Volt Ranges	Rated Output at 104°F (40°C)	Single-Phase Generator Power at 104°F (40°C)	Dime	nsions	Net Weight
iesel	(907774001) CAT with ArcReach (907774003) CAT with ArcReach and WIC (907732) Kubota (907732001) Kubota with ArcReach	CC/DC	Stick/TIG	20-400 A	300 A at 32 V, 100% duty cycle 350 A at 27 V, 100% duty cycle 400 A at 24 V, 100% duty cycle	Continuous: 10,000 watts	W: 26	in. (813 mm) 5.25 in. (667 mm) in. (1,422 mm)	CAT: 1,038 lb. (471 kg) Kubota: 950 lb. (431 kg) Mitsubishi: 993 lb. (450 kg)
-	(907732013) Kubota with ArcReach and WIC	CV/DC	MIG/FCAW	14-40 V					
Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it									

Work hassle-free with full welder/generator

Heavy industrial CV DC Processes

Stick (SMAW) = MIG (GMAW)¹

Heavy industrial

AC²/DC³ TIG (GTAW)

¹ With wire feeder. ² With Dynasty® 210 Series.

Gasoline engine

by engine manufacturer.

• MIG (GMAW)¹ = Flux-cored (FCAW)¹

Air carbon arc cutting and gouging

(CAC-A) (rated 3/16 in. carbons,

capable 1/4 in. carbons)

³ Two-piece TIG torch recommended.

Kohler CH750: 27 hp at 3.600 rpm

V-twin-cylinder, four-cycle, overhead valve, industrial, air-cooled

Note: Engine is warrantied separately

Most popular accessories

Spoolmatic[®] 30A / WC-24 Control

130831/137549 (pg 28/126)

Visit MillerWelds.com or your distributor

for other Miller® options and accessories

SuitCase® Feeders (pg 18)

Processes AC/DC stick (SMAW)

- Flux-cored (FCAW)¹ = DC TIG (GTAW)
 - RMD^{®2} Pulsed MIG (GMAW-P)²
 - Air carbon arc cutting and gouging (CAC-A) (rated 3/16 in. carbons) ¹With wire feeder.

²ArcReach models only with ArcReach Smart Feeder.

Diesel engines

EPA Tier 4 Final choices Caterpillar C1.5T: 24.7 hp at 1,800 rpm Turbo-charged, three-cylinder, industrial, liquid-cooled

Kubota V1505: 20.2 hp at 1,800 rpm Four-cylinder, industrial, liquid-cooled Mitsubishi S4L2: 24.7 hp at 1,800 rpm Four-cylinder, industrial, liquid-cooled Note: Engines are warrantied separately by engine manufacturer.

Most popular accessories

- SuitCase[®] Feeders (pg 18/47)
- ArcReach[®] Smart Feeder (pg 18/47)³ ArcReach[®] Stick/TIG Remote (pg 47)³
- ArcReach[®] Heater (pg 47/92)³ Protective Cover 195301 (pg 120)
- ³For ArcReach models only.

Visit MillerWelds.com or your distributor

ngino_Driva ometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it

Big Blue[®] 400 PipePro[®] See literature ED/5.8

Designed for the transmission pipeline welder - the Big Blue 400 PipePro, with wireless interface control standard, offers superior downhill stick arc characteristics, as well as MIG/flux-cored capabilities, to meet high-strength steel requirements for the most demanding pipeline jobs.

WIRELESS

ArcReach

INTERFACE CONTROL



on all models.

Elevate your performance. Now get full control of your machine in the palm of your hand. Change welding processes, adjust parameters, select and save preset programs, turn the machine on/off. and more. Standard on all models. See page 80 for more information.

Parameter control at the wire feeder or stick/TIG remote without needing a control cord. Standard on all models. See page 78 for more information.

Dynamic DIG[™] technology automatically adjusts the amount of current required to clear a short. Delivers a smoother, more consistent arc that can be tailored to match the application, material, fit-up and welder technique.

Industrial USB port. Upload the latest software and download machine log files to retrieve information such as diagnostics and machine statistics.

Compact size and weight optimizes truck space.

LINE-X[®] cover provides superior impact, corrosion and abrasion protection.

Standard features include wireless interface control, ArcReach, digital meters with SunVision," automatic idle, adjustable Hot Start," output contactor control, 120-volt block heater, engine coolant temperature gauge and lift-off service door. Also available with optional stainless steel enclosure.

Sev DC Heavy industrial

Processes

- Stick (SMAW) = MIG (GMAW)¹
- Flux-cored (FCAW)¹ = DC TIG (GTAW)
- RMD^{®2} = Pulsed MIG (GMAW-P)² Air carbon arc cutting and gouging
- (CAC-A) (rated 1/4 in. carbons) ¹With wire feeder
- ²With ArcReach Smart Feeder.

Diesel engines EPA Tier 4 Final choices

Caterpillar C1.5T: 24.7 hp at 1,800 rpm Turbo-charged, three-cylinder, industrial, liquid-cooled

Mitsubishi S4L2: 24.7 hp at 1,800 rpm Four-cylinder, industrial, liquid-cooled Note: Engines are warrantied separately

by engine manufacturer

Most popular accessories

- SuitCase[®] Feeders (pg 18/47)
- ArcReach[®] Smart Feeder (pg 18/47)
- ArcReach[®] Stick/TIG Remote (pg 47)
- ArcReach[®] Heater (pg 47/92)
- Dynasty[®] 210 Series (pg 57) Full KVA Adapter Cord 300517
- (pg 120) Single-Phase Full KVA Plug Kit 119172 (pg 120)
- Protective Cover 195301 (pg 120) Remote Output Panel Kit 951850 (pg 120)
- HWY-Mid Frame Trailer (pg 121)
- Wireless Interface Control Screen Protectors 287594 (5 pack) Visit MillerWelds.com or your distributor for other Miller® options and accessories.

Diesel	Stock Number (907806001) CAT	Welding Mode	Welding Process	Amp/Volt Ranges	Rated Output at 104°F (40°C)	Single-Phase Generator Power at 104°F (40°C)	Dimensions	Net Weight
	(907806) CAT w/stainless steel (907805001) Mitsubishi	CC/DC	Stick/TIG	20-400 A	300 A at 32 V, 100% duty cycle 350 A at 27 V, 100% duty cycle	Peak: 12,000 watts Continuous: 10.000 watts	H: 32 in. (813 mm) W: 26.25 in. (667 mm)	CAT: 1,038 lb. (471 kg) Mitsubishi: 993 lb. (450 kg)
	(907805) Mitsubishi w/stainless steel	CV/DC	MIG/FCAW	14-40 V	400 A at 24 V, 100% duty cycle	Continuous. 10,000 watts	D: 56 in. (1,422 mm)	Mitsubisiii. 993 lb. (400 kg)

Big Blue[®] 450 Duo CST[™] See literature ED/5.5

Durable dual-operator welder/generator delivers proven CST stick/TIG performance with two superior arcs in one compact package, for maximum productivity and efficiency.



Two separate outputs with Tweco®-style receptacles deliver up to 280 amps of output per operator.

Quiet operation. At 72.1 decibels (97 Lwa) under full load, it's quieter than most single-operator models. Improves jobsite communication and safety.

Vandalism lockout kit (not shown). Lockable hinged steel panel protects front control panels and ignition switch.

Simple-to-operate process selector knob automatically sets proper DIG setting on E6010 and E7018 electrodes for superior stick performance.

Lift-Arc[™] start for TIG starts without the use of high frequency.

Remote amperage control permits the use of standard and wireless amperage control devices.

Increased efficiency. More arcs and better fuel economy equal increased profits for your business. Estimated savings are up to 34 percent with a dual-operator unit versus two single-operator units.

CC DC Heavy industrial

Processes

Stick (SMAW) = DC TIG (GTAW) Air carbon arc cutting and gouging (CAC-A) (rated 3/16 in. carbons)

Diesel engine FPA Tier 4 Final

Mitsubishi S4L2: 24.7 hp at 1,800 rpm Four-cylinder, industrial, liquid-cooled Note: Engine is warrantied separately by engine manufacturer.

Most popular accessories

- Full KVA Adapter Cord 300517 (pg 120)
- Single-Phase Full KVA Plug Kit 119172 (pg 120)
- Protective Cover 195301 (pg 120)
- HWY-Mid Frame Trailer 301438 (pg 121)
- Spark Arrestor Kit 195012

Visit MillerWelds.com or your distributor for other Miller® options and accessories.

_	Stock Number	Process	Output Mode	Amperage Range	Rated Output at 122°F (50°C)	Single-Phase Generator Power at 122°F (50°C)	Dimensions	Net Weight
Se					175 A at 27 V, 100% duty cycle		H: 32 in. (813 mm)	1,064 lb.
Die	Rometee	c srl - w	ww.romete	c.it - info@r	ometec.it - Ron	netec srl - www.romete	c.it - info@1	rometec
			Paralleled (combined)	10-450	350 A at 27 V, 100% duty cycle		D. 50 III. (1,722 IIIII)	



Enging Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec

Big Blue 600

Air Pak

Big Blue[®] 500 Pro and 600 Series

See literature ED/11.0 (500) and ED/11.5 (600)

Clean, quiet, multiprocess machines designed to give welders the output they need for heavy-duty applications in fabrication and on construction sites.



R

Wireless interface control (WIC) optional on select models.

Electronic engine display

simultaneously displays fuel level, engine hours, coolant temperature, oil pressure, battery volts, and engine rpm. Also tracks oil change intervals

and displays engine diagnostics for easier servicing. Dynamic DIG[™] technology automatically DYNAMIC adjusts the amount of current required to clear a short. Delivers a smoother.

more consistent arc that can be tailored to match the application, material, fit-up and welder technique.

Industrial USB port. Quickly upload the latest software and download machine log files to retrieve in-depth information such as diagnostics and machine statistics.

ArcReach

Parameter control at the wire feeder or stick/TIG remote without needing a control cord. Standard on all Deluxe and Air Pak[™] models. See page 78 for more information.

WIRELESS INTERFACE CONTROL

Work hassle-free with full welder/generator control in the palm of your hand. Factory-installed option on select models. See page 80 for more information.

20,000 watts of pure generator power. Plug in Miller® inverter-based power sources for additional welding arcs.

Standard features include digital meters with SunVision,[™] adjustable Hot Start,[™] output contactor control, automatic idle, thermal overload protection and 120-volt block heater.

polarity reversing switch and vandalism lockout kit (protects control panel and receptacles).

compressor (Air Pak[™] model only). 30,000-hour life expectancy. Independent on/off control for applications not requiring compressed air – allows greater fuel savings and longer compressor service intervals.

* Dia Diva 600 Sariaa haa waldar truak anasisia madala ayailahla 🛛 yisit MillarWalda sam ar yayu distributar far mara infa

*RIB	Blue 600 Series has welder truck specific mode	s available — visit Mi	illerWelds.com oi	r your distributor for more informat	ion.		
	Model/Stock Number	Welding Mode/Process	Amp/Volt Ranges	Rated Output at 104°F (40°C)	Generator Power at 104°F (40°C)	Dimensions	Net Weight
	Big Blue 500 Pro (907736) Kubota (907736001) Kubota Deluxe model	CC/DC (Stick/TIG)	20-500 A	400 A at 36 V, 100% duty cycle 450 A at 38 V, 100% duty cycle 500 A at 40 V, 100% duty cycle	Three-phase Peak: 27,000 watts Continuous: 20,000 watts	H: 46 in. (1,168 mm) W: 28.5 in. (724 mm) D: 69.5 in. (1,765 mm)	1,750 lb. (794 kg)
	(907736008) Kubota Deluxe model with WIC	CV/DC (MIG/FCAW)	15-50 V		Single-phase Peak: 15,000 watts Continuous: 12,000 watts		
Diesel	Big Blue 600 Pro* (907737) Kubota (907737001) Kubota Deluxe model (907737003) Kubota Deluxe model with WIC	CC/DC (Stick/TIG)	20-600 A	600 Pro: 500 A at 40 V, 100% duty cycle 550 A at 42 V, 60% duty cycle 600 A at 42 V, 40% duty cycle	Three-phase Peak: 27,000 watts Continuous: 20,000 watts Single-phase	H: 46 in. (1,168 mm) W: 28.5 in. (724 mm) D: 69.5 in. (1,765 mm)	600 Pro: 1,750 lb. (794 kg) 600 Air Pak: 2,040 lb. (925 kg)
	Big Blue 600 Air Pak* (907750) Deutz (907750003) Deutz with WIC	CV/DC (MIG/FCAW)	15-50 V	600 Air Pak: 500 A at 40 V, 100% duty cycle 575 A at 43 V, 100% duty cycle 600 A at 44 V, 60% duty cycle	Peak: 15,000 watts Continuous: 12,000 watts		
	Ingersoll Rand CE55 G1 Features			Free Air Delivery	Working Pressure Cons		Oil Capacity
Rom	etec srl - www.rometec	.it - info@		.it - Rometec srl	- www.romete	c.it - info@ro	metec.it

Deluxe and Air Pak[™] models add ArcReach technology,

Ingersoll Rand ultra-reliable industrial rotary screw

Processes Stick (SMAW) = MIG (GMAW)¹

Heavy industrial

- Flux-cored (FCAW)¹ = DC TIG (GTAW)
- RMD^{®2} = Pulsed MIG (GMAW-P)²
- Submerged arc (SAW)
- Air carbon arc cutting and gouging (CAC-A) (500: rated 5/16 in. carbons; 600: rated 3/8 in. carbons)

°°cv DC

¹With wire feeder. ²ArcReach models only with ArcReach

Smart Feeder. **Diesel engines**

EPA Tier 4 Final choices 500 and 600 Pro: Kubota V2403 48.9 hp at 1,800 rpm Turbo-charged, four-cylinder, industrial,

liquid-cooled 600 Air Pak: Deutz TD2.9 L4

65.7 hp at 1,800 rpm Turbo-charged, four-cylinder, industrial,

liquid-cooled Note: Engines are warrantied separately

by engine manufacturer.

Most popular accessories

- SuitCase[®] Feeders (pg 18/47)
- ArcReach[®] Smart Feeder (pg 18/47)³
- ArcReach[®] Stick/TIG Remote (pg 47)³
- ArcReach[®] Heater (pg 47/92)³
- Dynasty 210[®] Series (pg 57)
- Full KVA Adapter Cord (pg 120) Full KVA Plug Kit (pg 120)
- Protective Cover (pg 120) 301495 Kubota 301113 Deutz
- Remote Output Panel Kit 951850 (pg 120)
- HWY-225 Trailer 301338 (pg 121) Desiccant Air Dry System
- (for Air Pak model only) 195117 Side mount 195117001 Rear mount

Eliminates moisture in the air stream and prevents air line freeze-ups in cold climates

- Cold Weather Kit 301482
- Spark Arrestor Kit 195012 Wireless Interface Control Screen
- Protectors 287594 (5 pack) ³For ArcReach models only.

Visit MillerWelds.com or your distributor for other Miller® options and accessories.



ometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it

ArcReach

Parameter control at the wire

without needing a control cord.

feeder or stick/TIG remote

Standard on all models. See

page 78 for more information.

INTERFACE CONTROL

Work hassle-free with full

welder/generator control

in the palm of your hand.

more information.

and parameters.

adjusts the amount of current required

to clear a short. Delivers a smoother,

receptacles).

Dynamic DIG[™] technology automatically DYNAMIC

more consistent arc that can be tailored to match the

20,000 watts of pure generator power. Plug in Miller®

inverter-based power sources for additional welding arcs.

Standard features include ArcReach, digital meters

with SunVision," automatic idle, 120-volt block heater

and vandalism lockout kit (protects control panel and

Ingersoll Rand ultra-reliable industrial rotary screw

compressor (Air Pak[™] model only). 30,000-hour life

expectancy. Independent on/off control for applications

not requiring compressed air - allows greater fuel savings

Factory-installed option on

select models. See page 80 for

Note: WIC-equipped Big Blue 800 Series

operators have full control of their processes

machines include two remotes so both

WIRELESS

Big Blue[®] 800 Series See literature ED/14.0

The most powerful lineup of diesel welder/generators in the industry. Robust output for welding and power generation; ideal for dual-operator applications on labor-intensive or limited-space jobsites.



Wireless interface control (WIC) optional

on select models.

Multi-arc welding. One dependable engine two independent arcs with up to 400 amps each. Or plug in additional inverters for a true multioperator work platform! Example: Two additional XMT® machines equals four operators, up to 200 amps each. Premium quality arcs allow operators to work independently with no arc interaction. Multioperator welding has never been easier or more versatile.

Increased efficiency. More arcs and better fuel economy equal increased profits for your business. Estimated savings are up to 34 percent with a dual-operator unit versus two single-operator units.

Simple paralleling switch makes switching from a single operator to dual operators a breeze. Weld up to 400 amps per side when set up in dual-operator mode, or up to 800 amps in single-operator mode.

Electronic engine display

simultaneously displays fuel level, engine hours, coolant temperature, oil pressure, battery volts and engine rpm. Also tracks oil change intervals and



displays engine diagnostics for easier servicing. Air Pak model adds air pressure and compressor hours displays.

* Dig Dive 900 Die Air Dek hee welder truck energie medale eveileble visit MillerWelde een er veur dietrik

intervals of 500 hours, life expectancy of 30,000 hours

Model/Stock Number* Big Blue 800 Duo Pro	Welding Mode/Process	Output Mode	Amp/Volt Ranges	Rated Output at 100% Duty Cycle at 104°F (40°C)	Generator Power at 104°F (40°C)	Dimensions	Net Weight
(907751) Deutz (907751001) Deutz with WIC	CC/DC (Stick/TIG)	Separate (dual outputs)	20-400 A	400 A at 36 V (each side)	Three-phase Peak: 27.000 watts		Duo Pro: 1,869 lb. (848 kg)
Big Blue 800 Duo Air Pak	(Sucky Hd)	Paralleled (combined)	40-800 A	700 A at 44 V, 800 A at 38 V	Continuous: 20,000 watts	W: 28.5 in.	Duo Air Pak:
(907752) Deutz (907752003) Deutz with WIC	CV/DC (MIG/FCAW)	Separate (dual outputs)	15-50 V	400 A at 34 V (each side)	Single-phase Peak: 15.000 watts	(724 mm) D: 69.5 in.	2,095 lb. (968 kg)
	(WID/TOAW)	Paralleled (combined)	15-50 V	750 A at 40 V, 800 A at 38 V	Continuous: 12,000 watts	(1,765 mm)	
Ingersoll Rand CE55 G1	Features		F	ree Air Delivery	Working Pressure Constant	Duty Cycle	Oil Capacity

Weld: 60 cfm (1./U m³/min.)

and longer compressor service intervals.

Sev DC Heavy industrial

Processes

- Stick (SMAW) = MIG (GMAW)¹
- Flux-cored (FCAW)¹ = DC TIG (GTAW)
- RMD^{®2} = Pulsed MIG (GMAW-P)²
- Submerged arc (SAW)
- Air carbon arc cutting and gouging (CAC-A) (rated 1/2 in. carbons)
- Stud (1/2 in.)
- ¹With wire feeder.
- ²With ArcReach Smart Feeder.

Diesel engine EPA Tier 4 Final

Deutz TD2.9 L4: 65.7 hp at 1,800 rpm Turbo-charged, four-cylinder, industrial, liquid-cooled

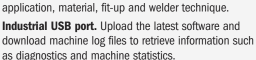
Note: Engines are warrantied separately by engine manufacturer

Most popular accessories

- SuitCase[®] Feeders (pg 18/47)
- ArcReach[®] Smart Feeder (pg 18/47)
- ArcReach[®] Stick/TIG Remote (pg 47)
- ArcReach[®] Heater (pg 47/92)
- Dynasty 210[®] Series (pg 57) - Full KVA Adapter Cord 300517 (pg 120)
- Full KVA Plug Kit (pg 120) 119172 Single-phase
- 254140 Three-phase Protective Cover 301113 (pg 120)
- Remote Output Panel Kit 951850 (pg 120)
- HWY-225 Trailer 301338 (pg 121) Desiccant Air Dry System

(Air Pak model only) 195117 Side mount 195117001 Rear mount Eliminates moisture in the air stream and prevents air line freeze-ups in cold climates

- Cold Weather Kit 301482
- Spark Arrestor Kit 195012
- Wireless Interface Control Screen Protectors 287594 (5 pack) Visit MillerWelds.com or your distributor for other Miller® options and accessories.



Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it **RIGHT TO YOUR INBOX**











Miller **alumaNATION** ALL THINGS ALUMINUM

DIY – Project ideas, how-to videos, tips and more for welding do-it-yourselfers.

PRO – Industry news, technical information and application videos for welding professionals.

THE BEVEL - Success stories, resources and events for pipe, construction and fabrication professionals.

SAFETY – Regulatory updates, industry news and solutions for occupational health and safety professionals.

INSTRUCTOR – Classroom resources, safety tips and school spotlights for welding instructors.

alumaNATION - Tips, projects and technical information for anyone who welds aluminum.

Sign up now at MillerWelds.com/newsletters



BEVEL TALK

PIPE WELDING PODCAST: BEVEL TALK

Stay up to date on the latest news and trends in pipe welding. Educational and entertaining, BEVEL TALK features exciting dialogues and unique perspectives from elite professionals in the pipe welding industry.

Check out the podcast at MillerWelds.com/beveltalk



Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it ·III·



Miller offers an array of versatile submerged arc components, including power sources, controls, wire drives, torches, tractors and a variety of other accessories.

SubArc Digital Series See literature AD/7.3

The SubArc Digital Series of power sources, interface controls and accessories include digital control and communication electronics designed to improve weld performance and simplify the integration of the equipment in more advanced applications.



Two DC power source models and one AC/DC power source model. Power sources have sufficient power capacity to cover applications from traditional DC single-arc to multi-wire tandem welding. In the case of electroslag welding or other high-current demand, two or more power sources can easily be paralleled (both DC and AC/DC machines).

Low-voltage accessory operation and improved environmental protection. The Digital Series accessories are powered with 24 VAC control voltage from the power source. All power sources, interface controls and wire drives are IP23 rated providing a high level of protection for harsh environments. **Easy to integrate.** Our SubArc power sources are easy to integrate by using a standard Modbus[®] connection.

All power sources feature thermal overload protection, line voltage compensation and Fan-On-Demand."



Processes

- Submerged arc (SAW)
- Electroslag (ESW)
- Air carbon arc cutting and gouging (CAC-A)

Most popular accessories

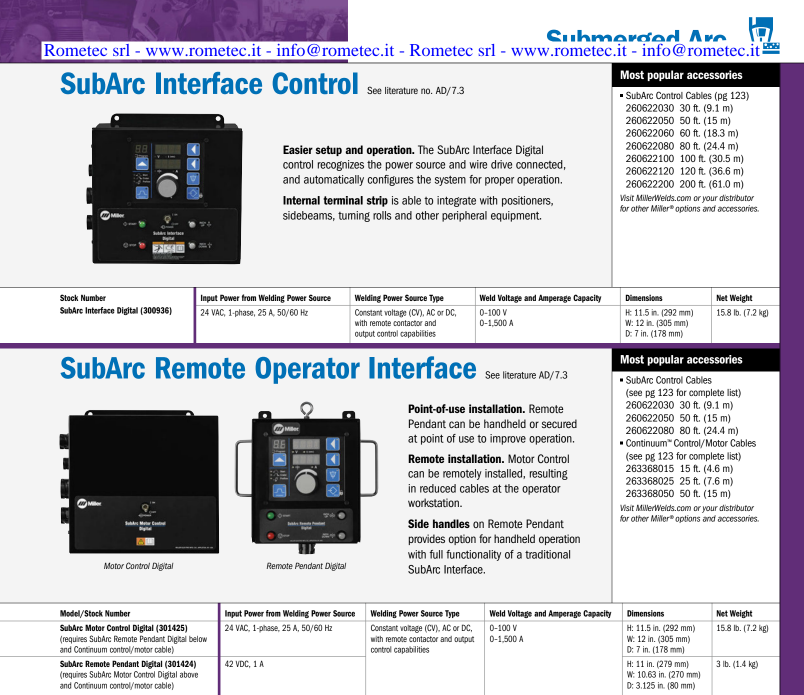
- 14-pin Insight Core[™] Module 301072 (pg 70) Requires Insight Core to SubArc Digital Series Adapter Kit (301295)
- Insight ArcAgent[™] Auto 301346 (pg 71)
- 15 ft. (4.6 m) SubArc Parallel Cable 260775015 (pg 123)
- 15 ft. (4.6 m) SubArc Tandem Cable 260878015 (pg 123)

Visit MillerWelds.com or your distributor for other Miller® options and accessories.

U: 48 III. (1,219 IIIII)

*While	idling

*While idling.					
Model/Stock Number	Amperage Range (CC Mode)	Voltage Range (Sub Arc Mode)	Rated Output	ps Input at Rated Output, 60 Hz Max Open- D V 460 V 575 V KVA KW Circuit Volta	Dimensions (Includes lift eye, but not strain relief) Net Weight
SubArc DC 650 Digital (907622) 230/460/575 V	50-815 A	20-44 V	650 A at 44 V, 100% duty cycle	6 63 50.4 50 34.8 75 Vpk * 1.9* 1.4* 1.52* 0.76*	H: 30 in. (762 mm) 593 lb. W: 23 in. (584 mm) (269 kg)
SubArc DC 1000 Digital (907624) 230/460/575 V	100-1,250 A	20-44 V	1,000 A at 44 V, 100% duty cycle	0 90 72 73 53 68 Vpk * 2.9* 2.4* 3.2* 0.5*	D: 38 in. (965 mm) 682 lb. (309 kg)
SubArc AC/DC Digital (907) Rometec srl	300-1.250 A	^{20-44 v} metec.it - i	1.000 A at 44 V. nfo@rome	22 – 98 53 93 Vok	H: 43 in. (1.092 mm) 1.187 lb. v.rometec.it - info@rometec





Miller recommends



Customers count on Hobart[®] to provide an exceptional level of expertise and commitment in developing unique filler metal and flux solutions with them to meet current and future challenges.

Rely on Hobart for submerged arc applications and all your welding needs.

Visit HobartBrothers.com or your local distributor to learn more.

Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it

Rometec	srl - www.r	cometec.it - in	fo@rometec.i	t - Rometec srl -	- www.roi	metec.it	- info@rometec.it
SubArc See literature AD/7.3		SubAr	Digital Lo			 Motor Exter 25423200 25423201 25423202 25423206 Drive Rolls Single-Wire (pg 123) Twin-Wire S (for twin-wire Manual Sin Visit MillerWelc 	lar accessories ision Cables (pg 123) 5 5 ft. (1.5 m) 0 10 ft. (3 m) 5 25 ft. (7.6 m) 5 65 ft. (19.8 m) (pg 123) Straightener 199733 traightener 301160 re torches only) (pg 123) gle Slide (pg 123) Is.com or your distributor ® options and accessories.
Stock Number (300938)	Input Power 38 VDC	Input Power Cord 4 ft. (1.2 m)	Rating 1/5 hp, 85 rpm	Wire Feed Speed 30-400 ipm (0.8-10.2 m/min.)	Wire Diameter Cap 3/32-3/16 in. (2.4	•	Net Weight 26 lb. (11.8 kg)
SUDArc OBT 600	OBT 1200	See literature AD/	OBT 600 torch 600 amps at 1 with 1/16–5/3: OBT 1200 torc 1,200 amps at with 1/16–5/3: OBT 1200 featu adapter end to torch run into a 1200-Amp Twin 1,200 amps at	has concentric flux flow r 20 percent duty cycle. Fo 2 inch (1.6-4.0 mm) wire h has concentric flux flow 100 percent duty cycle. F 2 inch (1.6-4.0 mm) wire res a replaceable breaka prevent costly damage sh n obstruction. h-Wire Torch (long). 100 percent duty cycle. F 2 inch (1.2-2.4 mm) wire	r use e. For use e. way hould	 OBT 600 Tc (pg 123) O43967 1 O43969 2 O43973 4 O43975 6 OBT 1200 1 O43981 (p. Contact Tip: Visit MillerWeld 	
Model/Stock Number		Rated Output	Wi	e Diameter Capacity	Single/Twin		Torch Body Length
OBT 600 (043923)		600 A at 100% du		.6-5/32 in. (1.6-4.0 mm)	Single		10.25 in. (260.4 mm)
OBT 1200 (043900) 1200-Amp Twin-Wire Torc	th (long) (30114/1)	1,200 A at 100% 1,200 A at 100%		.6-5/32 in. (1.6-4.0 mm) 64-3/32 in. (1.2-2.4 mm)	Single Twin		17.25 in. (438.2 mm) 16.97 in. (431 mm)
		Opper Di Impro Low Ve contin Sight remain Versat mount Includ	ved flux delivery system oltage utilizes a flux va uous delivery of flux to glass allows the weld ning flux in the hopper tile opening is sized to ted recovery system.	oitage See literature em. Our SubArc Flux Hopp live mechanism that assu the arc. operator to visually moni	per Digital res tor the x-hopper-	 Flux Hopper 26062301 26062302 26062306 Visit MillerWeld 	lar accessories Extension Cables (pg 123) 0 10 ft. (3 m) 5 25 ft. (7.6 m) 5 65 ft. (19.8 m) <i>Is.com or your distributor</i> [®] options and accessories.
Stock Rometec	: srl - www.i	COMETEC.IT - IN	fo@rometec.i	t - Rometec srl -	- WWW.TOI 25 ID. (11 Kg)	metec.it	- info@rometec.it

88

Submorgod Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec

SubArc 3-Wheel Tractor See literature AD/7.7



Easy-to-use foot- or hand-operated clutch allows for easy engagement of tractor drive and disengagement to move tractor into position.

Flexible mast configuration allows torch to be positioned in multiple weld zones and adapts to your weld application.

SubArc Tractor Interface Digital provides easy-to-operate single control for power source and tractor operation.

> Regulated travel speed ensures your actual and set travel speeds are consistent, improving weld quality. Locking front wheel can be set in place to desired travel path.

Easily accommodates a 60-pound (27 kg) wire reel for fewer time-consuming wire changeovers.

Low-voltage operation and improved environmental protection. The new digital series accessories are powered with 24 VAC control voltage from the power source. All power sources, interface controls and wire drives are IP23 rated providing a high level of protection for harsh environments.

Package includes

- SubArc 3-Wheel Tractor
- SubArc Tractor Interface Digital
- SubArc Wire Drive 400 Digital
- Low Voltage 10 lb. (4.5 kg) capacity flux hopper
- with manual valve
- 60 lb. (27 kg) wire reel
- OBT 600 torch
- Wire straightener

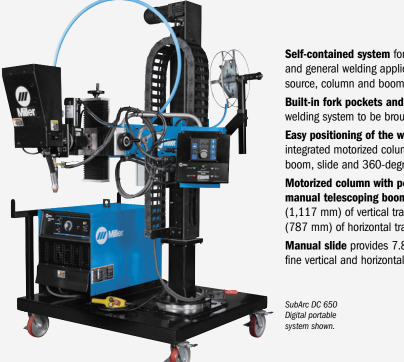
Required power source

- SubArc Digital Series (pg 86)
- Most popular accessories
- SubArc Control Cables (pg 123)
- Contact Tips (pg 123)
- Drive Rolls (pg 123)

Visit MillerWelds.com or your distributor for other Miller[®] options and accessories.

Stock Number	Input Power from Welding Power Source	Wire Feed Speed	Wire Diameter Capacity	Gun Positioning Slides	Drive Motor	Travel Speed	Dimensions	Net Weight
(951755)	24 VAC, 1-phase, 50/60 Hz, 25 A	30-400 ipm (0.8-10.2 m/min.)	1/16-5/32 in. (1.6-4.0 mm)	3.5 in. (88.9 mm)	38 VDC	5-70 ipm (0.13-1.75 m/min.)	H: 36 in. (914 mm) W: 43.25 in. (1,149 mm) D: 31.63 in. (803 mm)	120 lb. (54.4 kg) without flux or wire

SubArc Portable Welding System See literature AD/7.6



Self-contained system for pressure vessel, pipe and general welding applications. Houses a power source, column and boom on a mobile platform.

Built-in fork pockets and caster wheels allow welding system to be brought to the joint.

Easy positioning of the weld head through use of integrated motorized column, manual telescoping boom, slide and 360-degree column rotation.

Motorized column with pendant control and manual telescoping boom provides 44 inches (1,117 mm) of vertical travel and 31 inches (787 mm) of horizontal travel respectively.

Manual slide provides 7.87 inches (200 mm) of fine vertical and horizontal torch adjustment.

Systems include

Portable column and boom

- SubArc Digital power source
- SubArc Interface Digital and control cable
- SubArc Wire Drive 400 Digital Low Voltage
- 25 lb. (11.3 kg) capacity flux hopper with valve
- 60 lb. (27 kg) wire reel and support assembly
- OBT 600 torch (650 system) or OBT 1200 torch (1000 system)
- Wire straightener
- Manual slide

Most popular accessories

- 14-pin Insight Core[™] Module 301072 (pg 70) Requires Insight Core to SubArc Digital Series Adapter Kit (301295)
- Insight ArcAgent[™] Auto 301346 (pg 71)
- Contact Tips (pg 123)
- Drive Rolls (pg 123)

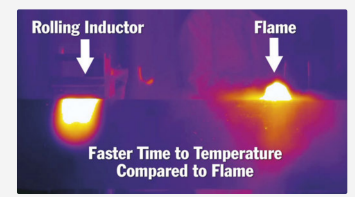
Visit MillerWelds.com or your distributor for other Miller® options and accessories.

Stock Number		Column	Column	Boom	Boom	Base			Overall
(951675) w/SubArc DC 650 Digital	Supply Voltage	Stroke	Travel	Stroke	Travel	Rotation	Minimum Working Height	Maximum Working Height	Height
(951676) w/SubArc DC 1000 Digital	120 V, 1-phase, 60 Hz	44 in.	Constant	31 in.	Manual	360°	DC 650: 33.5 in. (851 mm)	DC 650: 77.5 in. (1,969 mm)	102 in.
Rometec srl - www.r	ometec.it - i	nfo@ro	metec	.it - Ro	omete	ec srl	- www.rometec	.it - info@romet	ec.it ^{nm)}

ProHeat[®] Induction Heating

Induction heating is a simple and cost-effective heating process that can deliver fast and consistent heat. Applications that would typically require hours to heat can be done in minutes.

- Welding fabrication and construction
- Preheating of welds
- Post-weld heat treatment (PWHT)
- Hydrogen bakeout
- Shrink fit applications



Induction heating solves many key issues in today's environment.

- Does not produce the exposure to burns associated with open flames and electrical resistance wires (only the workpiece becomes hot)
- No significant expense of fuel gases
- Produces less particulate from overheated insulation caused by high-temperature electrical wires and ceramic pads

Induction heating applications:

- Process piping
- Refinerv Structural Pressure vessels
- Petrochemical Power piping Shipbuilding
 - Pipeline



For more information: Call 1-844-IND-HEAT (1-844-463-4328) or email InductionSales@MillerWelds.com

ProHeat 35 Power Source

The ProHeat 35 induction power source is equipped with a built-in temperature controller allowing for manual or temperature-based programming using up to four control thermocouples. At more than 90 percent efficiency, the ProHeat 35 power source transfers more energy to the part, reducing operating costs over different heating methods.

Digital Recorder (optional)

The digital recorder is commonly used in stress relieving and critical preheat applications. The recorder stores temperature data based on time. It is not required to perform successful heating applications.

Heavy-Duty Induction Cooler (optional)

Optimized for induction heating applications, cooler features a 2.5-gallon rustproof polyethylene tank, high-pressure pump, and blower to yield a high cooling capacity.



ProHeat 35 power source shown with optional heavy-duty induction cooler, running gear and digital recorder. Note: Primary input cable is not included with power source.

Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it

One ProHeat^{**} System — Four Basic Induction Heating Configurations

ProHeat 35 induction heating systems solve preheating, post weld heat treatment (PWHT) and stress relieving problems.

Liquid-Cooled Cables See literature IN/15.0

Preheat applications up to 1,450 degrees Fahrenheit (788°C).

- A highly versatile tool for preheating, stress relieving, hydrogen bakeout, post weld heat treatment and shrink fit in a variety of pipe diameters and flat plate
- Designed with flexibility in mind, the ProHeat liquid-cooled induction heating cables can be wrapped into coils of various shapes and sizes to fit almost any induction heating application

Liquid-Cooled Rolling See literature IN/13.0

Preheat of moving parts up to 600 degrees Fahrenheit (315°C).

- Ideal for preheating rolling pipe and moving parts, with easy and time-saving setup and movement for maintaining and adhering to preheat and interpass temperatures
- Enables the benefits of rolled pipe welding while also addressing some of the concerns associated with other popular heating methods, such as open flame and resistance heating
- Optional infrared temperature sensor can read the temperature on the moving part from 212-750 degrees Fahrenheit (100-400°C)
- Optional travel detect system can be used for setting different heating rates/ ramps based on workpiece speed travel - when no movement is detected the system turns off the output preventing damage to workpiece and rolling inductor

Air-Cooled Blankets See literature IN/14.0

Preheating applications up to 400 degrees Fahrenheit (204°C).

- Air-cooled blankets are available for pipe diameters from 8–60 inches (20-152 cm), or in the case of plate the lengths are 41-205 inches (1-5.2 m)
- The blankets easily conform to circular and flat parts and install in a matter of seconds
- Manufactured from durable high-temperature materials, flexible induction blankets are designed to withstand the tough conditions in both industrial and construction applications

Air-Cooled Cables See literature IN/14.0

Preheating applications up to 392 degrees Fahrenheit (200°C).

- Air-cooled cables are available in lengths of 30 foot (9.1 m), 50 foot (15.2 m) or 80 foot (24.4 m) for flexible configurations
- Designed with flexibility and efficiency in mind, the air-cooled cables can be wrapped into coils of various shapes and sizes to fit almost any induction preheating application, without the need for cooler and coolant
- Air-cooled cables provide the same flexibility as liquid-cooled cables for preheating

Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it









Induction Heating

Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it

ArcReach[®] Heater Air-Cooled Induction System

See literature IN/16.0

Field preheat and bakeout applications up to 600 degrees Fahrenheit (315°C).



ArcReach Heater systems allow economical insourced weld preheating and bakeout. The induction heating tools (air-cooled cables or air-cooled quick wraps) connect to the ArcReach Heater, which is powered by select on-site welding power sources. With ArcReach Heater systems you can:

- Eliminate the costly overruns common with heating contractors
- Eliminate delays due to transitions between heating and welding crews
- Run your own schedule without depending on third-party contractors
- Use existing on-site welding equipment up to 200 feet away as the heating power source
- Lower preheating and bakeout costs
- Automatically and accurately document joint temperatures
- Eliminate safety concerns caused by traditional resistance and open-flame heating

Easy setup with flexibility to fit a variety of pipe diameters, plates or odd geometries.

Time-to-temperature is faster than conventional processes due to the method of applying heat, reducing cycle time.

Uniform heating is maintained along and through the heat zone by using induction heat within the material. The surface of the part is not marred by localized conducted heat at higher than specified temperatures.

Improved working environment during welding. Welders are not exposed to open flames, explosive gases and hot elements associated with fuel gas heating and resistance heating.

ArcReach Heater is equipped with built-in temperature control allowing for either manual or computer-loaded programming using up to six thermocouples. It can run either one or two heating tools (air-cooled cable or air-cooled quick wrap) at the same time. Requires ArcReach Heater extension cable to operate.

Air-cooled cables are designed with flexibility and efficiency in mind. Cables can be wrapped into coils of various shapes and sizes to fit any induction preheat or bakeout application (flat plate, pipe, odd geometries).

Air-cooled quick wraps provide a fast and easy way to wrap a pipe joint (up to 10-inch diameter) for preheat and bakeout. Simply place around the pipe, connect the ends, and cinch the clip as close to the pipe as possible.

Durable high-temperature materials. Air-cooled cables and quick wraps are designed to withstand the tough conditions in both industrial and construction applications.

Preheat and bakeout programs can be manually entered or loaded via USB drive.

Heating data is automatically recorded and can be used in quality control and documentation needs.

Industrial 🔴

Process

Induction heating

Suggested power sources

- XMT[®] 350 FieldPro[™] (pg 44)
 Dimension[™] 650 ArcReach
- (manufactured after 3/16/2021) (pg 46)
- Trailblazer[®] Series
- (ArcReach models only) (pg 78) Big Blue[®] Series
- (ArcReach models only) (pg 81-84)

Most popular accessories



- ArcReach Heater Extension Cable 301451 10 ft. (3 m)
- Air-Cooled Quick Wrap 301452
 Air-Cooled Cable 301453030 30 ft. (9.1 m)
- 301453050 50 ft. (15.2 m) 301453080 80 ft. (24.4 m)
- Cable Cover
 204611 30 ft. (9.1 m)
 204614 50 ft. (15.2 m)
 204620 80 ft. (24.4 m)





• Preheat Insulation w/Cable Harness $301334 \ 1/2 \times 16 \times 120 \text{ in.}$

- (1.3 x 41 x 305 cm)
- Series Cable Adapter 195437High-Temperature Rope 194965
- Temperature Measurement
- (two options available) Contact Thermocouple Sensor (Probe) 301517 **OR** welded on thermocouples which require 500 ft. (152 m) Thermocouple Wire 194999, Thermocouple Connectors (10 pack) 195098, and Thermocouple Attachment Unit 194959

Visit MillerWelds.com for more information selecting Miller® induction heating options and accessories.

Stock Number		Output	Output	Source	Output			
(301390) Heater only	Input Power	Current	Voltage	Current	Frequency	Rated Output	Heater Dimensions	Heater Net Weight
(requires ArcReach Heater extension	Operates on open-circuit voltage: 50-70 V	200 A	300 V	33 A	5-30 kHz	7.8 kW at	H: 18.6 in (472 mm)	43 lb. (20 kg)
cable to operate)	provided by an XMT 350 FieldPro or an					100% duty cycle	W: 11.2 in (285 mm)	
(951848) Heater w/extension cable	ArcReach-equipped engine drive or a						D: 26.7 in (678 mm)	
(951) Rometec srl - v	www.rometec.it - info	@rom	etec.it	- Rom	etec srl	- www.ro	metec.it - inf	fo@rometec
and two air-cooled quick wraps	aiter 3/ 10/ 2021	1	1		1	1	1	1





Product			` 00	. 00		Rated Cutting Thickness*			Max. Sever			
Guide	Page	Class	Gouging	Piercing	Rated Output/ Duty Cycle	Mild Steel	Stainless Steel	Aluminum	Thickness Mild Steel	Special Features	Typical Applications	
Spectrum® 375 X-TREME™	94	•			30 A at 40%	3/8 in.	3/8 in.	1/4 in.	5/8 in.	Auto-Line [™] (120–240 V), MVP [™] plugs, Auto-Refire [™] automatic air regulation, only 19 lb., XT30 torch	HVAC, maintenance, light construction, hobbyist, auto restoration, fabrication	
Spectrum [®] 625 X-TREME [™]	94	•	•		40 A at 60%	5/8 in.	1/2 in.	3/8 in.	7/8 in.	Auto-Line ^{∞} (120–240 V), MVP ^{∞} adapters, Auto-Refire, ^{∞} automatic air regulation, only 21 lb., XT40 torch	Maintenance, light construction, body shops, prototyping	1-Phase
Spectrum® 875	94	•	•	•	60 A at 50%	7/8 in.	7/8 in.	5/8 in.	1-1/4 in.	Auto-Refire, $\stackrel{\scriptscriptstyle M}{}$ automatic air regulation, only 49 lb., XT60 or XT60M torch	Construction, maintenance/repair, fabrication	
Spectrum® 875 Auto-Line™	94	•	•	•	208: 60 A at 40% 230-380 V: 60 A at 50% 380-575 V: 60 A at 60%	7/8 in.	7/8 in.	5/8 in.	1-1/4 in.	Auto-Line [™] (208–575 V), Auto-Refire, [™] automatic air regulation, only 54 lb., XT60 or XT60M torch	Construction, maintenance/repair, fabrication	1&3-Ph
					A 11							

Engine-Driven Welder/Generator	Continuous Generator Power	Spectrum 375 X-TREME Steel Cut / Output Amp Setting**	Spectrum 625 X-TREME Steel Cut / Output Amp Setting**	Spectrum 875 / 875 Auto-Line Steel Cut / Output Amp Setting**	
Fusion 160 and Blue Star® 185	6,200 watts	3/8 in. / 30 A	Not recommended	Not recommended	S
Bobcat [™] 200 Air Pak [™]	6,500 watts	3/8 in. / 30 A	Not recommended	Not recommended	ttin
Bobcat [™] 225, 260, 3 Phase	9,500 watts	3/8 in. / 30 A	5/8 in. / 40 A	1/2 in. / 45 A	% ≤
Trailblazer® Series	10,500 watts	3/8 in. / 30 A	5/8 in. / 40 A	1/2 in. / 45 A	
Big Blue® 400 Pro, 400 PipePro® and 450 Duo CST™	10,000 watts	3/8 in. / 30 A	5/8 in. / 40 A	1/2 in. / 45 A	ingine
Big Blue [®] 500 Pro, 600 Series and 800 Series	1-phase: 12,000 watts 3-phase: 20,000 watts	3/8 in. / 30 A	5/8 in. / 40 A	7/8 in. / 50 A	Drive

*Note on cut capacity ratings: The Spectrum Series rating system is designed to provide a guide to help our customers choose the right machine for their application. Rated cut capacity is based on traveling approximately 15 inches per minute to achieve a steady, precise cut. This is the key rating that should meet or exceed your typical cutting thickness requirements. Sever cut is the maximum cut achieved in ideal conditions. Some factors that dictate actual cut speeds, thickness capacity and duty cycles are: types of thermally conductive material being cut, available input power, output power settings and operator technique. For highly thermal conductive metals such as aluminum, cutting capacities may be reduced up to 30 percent compared to mild steel.

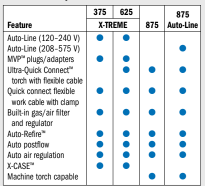
Product Key Class:
Light industrial
Industrial
Heavy industrial
Capability:
Designed for this process
Capable of this process
Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it

Dlacma Cutting Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it

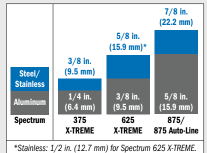
Spectrum[®] **Series Plasma Cutters**

Our Spectrum line of plasma cutters provides big cutting power in portable packages and with features like flexible cables and Auto-Refire technology they are better than ever. Step up to Spectrum 625 X-TREME[™] or 875/875 Auto-Line[™] models to add Ultra-Quick Connect hand-held torches. Machine torch capabilities are available with Spectrum 875/875 Auto-Line™ models only.

Spectrum Features



Steel/Stainless/Aluminum **Rated Cutting Capacity**



Cut capacity ratings are based on traveling speed of approximately 15 inches per minute to achieve a precise cut. This is the key rating that should meet or exceed your typical cutting thickness requirements. Factors that can affect actual cut speeds, thickness capacity and duty cycles are: types of thermally conductive material being cut, available input power, output power settings and operator technique. For highly thermal conductive metals such as aluminum, cutting capacities may be reduced up to 30 percent compared to mild steel.



Power factor correction (PFC). Uses less energy by utilizing input power more efficiently.

LED indicators for easy troubleshooting.

Non-high-frequency arc starting does not interfere with or damage controls or computers.

Postflow cooling circuitry extends life of the consumable and torch by cooling them with postflow air after trigger is released.

Auto-Refire[™] provides ultimate convenience by automatically controlling the pilot arc when cutting expanded metal or multiple pieces of metal.

Automatic air regulation compensates for input pressure variation to provide constant recommended torch pressure for optimal cutting performance.

Built-in gas/air filter and regulator. Provides air filtration of airborne particles five microns and larger. Additional filtration and water separation recommended.

LVC[™] line voltage compensation provides peak performance power under variable input voltage conditions for clean, steady cuts.

Wind Tunnel Technology[™] prevents abrasive dust and particles from damaging internal components.

Fan-On-Demand[™] cooling system only operates when needed, reducing power consumption and keeping internal components cleaner.

Quick connect flexible work cable with heavy-duty clamp.

Spectrum 625 X-TREME and 875/875 Auto-Line hand-held torches



Ultra-Quick Connect[™] hand-held torches with flexible cables. XT40 hand-held torch for Spectrum 625 X-TREME and XT60 hand-held torch for both Spectrum 875 models

feature quick torch connection, ergonomic handles to help prevent operator fatigue and flexible cables that make maneuvering easier.

Spectrum 875/875 Auto-Line machine torches



Long and short body machine torches.

XT60M machine torches for both Spectrum 875 models come in long or short body configurations in either 25- or 50-foot cable lengths. Only long body torches are available in packages, but both bodies can be ordered separately (see page 122).

it

luminum Spectrum	1/4 in. (6.4 mm) 375 X-TREME	3/8 in. (9.5 mm) 625 X-TREME	5/8 in. (15.9 mm) 875/ 875 Auto-Line	Models/ packages	Spectrum 375 X-TREME hand-held torch package shown.					Spectrum 875 Auto-Line long bod machine torch	ly
t capacity approxima precise cut et or exce juirements	/2 in. (12.7 mm ratings are bi tely 15 inche . This is the k ed your typic . Factors that ness capacity	ased on traves per minut as per minut al cutting the can affect a	veling speed te to achieve at should ickness actual cut							package shown.	
	nally conduct		•		Hand-Held Torch F	ackages			Long Body Machine	Torch Packages	
•	ut power, out Inique. For hi		0	Model	12 ft. (3.7 m)	20 ft. (6.1 m)	50 ft. (15.2 m)		25 ft. (7.6 m)	50 ft. (15.2 m)	
	•	0,	acities may be	Spectrum 375 X-T	REME (907529)	-	-		-	-	
luced up t	o 30 percent	compared	to mild steel.	Spectrum 625 X-T	REME (907579)	(907579001)	-		-	-	
Ron	netec si	1 - ww	w.rom	etec.it - info Spectrum 8/5 Aut	@rometec.it - R	ometec sr	l - www.ro	me	etec.it - in	fo@romet((90/584004)	ec.i

Dlaema (Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it

Spectrum® 375 X-TREME[™]/625 X-TREME[™] See literature PC/9.2 (375 X-TREME) and PC/9.6 (625 X-TREME)

Allows for any input -AUTO-LINE* voltage hookup (120-240 V, single-phase, 50/60 Hz for 375 X-TREME and 60 Hz for 625 X-TREME) with no manual linking, providing convenience in any job setting.

X-CASE[™] provides the ultimate protection during transport and storage. Additional space is ideal for MVP plugs, consumables box, gloves, etc.

Multi-voltage plug (MVP[™]) on 375 X-TREME or MVP[™] adapter on 625 X-TREME allows connection to 120- or 240-volt receptacles without tools.

Automatic gouging consumable detection (625 X-TREME only). Detects gouging consumable and adjusts gas pressure to optimize performance, eliminating the need for a manual regulator.



375 X-TREME model includes XT30 hand-held torch with ergonomic design and flexible cable.

625 X-TREME model includes Ultra-Quick Connect™ XT40 hand-held torch with ergonomic design and flexible cable.

Spectrum[®] 875/875 Auto-Line[™] See literature PC/9.8

-AUTO-LINE Spectrum 875 Auto-Line

model allows for any input voltage hookup (208-575 V, single- or three-phase) with no manual linking, providing convenience in any job setting. Standard Spectrum 875 model operates on 208/230 V, single-phase input voltage only.

Consumables storage compartment provides convenient access to consumables and parts.

Machine torch capable. Both Spectrum 875 models can be ordered with a long body machine torch or can be converted to use a machine torch with optional automation kits. Machine torches are NOT included in automation kits and must be ordered separately (see page 122).



Includes Ultra-Quick Connect[™] XT60 hand-held torch with ergonomic design and flexible cable or XT60M long body machine torch.

Model Spectrum 375 X-TREME 120-240 V, 50/60 Hz	Input Power Single- phase	Rated Output at 104°F (40°C) 120 V (15 A): 20 A at 88 VDC, 60% duty cycle 120 V (20 A): 27 A at 92 VDC, 35% duty cycle 240 V: 30 A at 92 VDC, 40% duty cycle	Amps Input at Rated Output18.326.114.7	KVA 2.1 3.1 3.5	KW 2.1 3.1 3.4	Compressor Requirement 5.0 cfm (142 L/min.) at 90 psi (621 kPa)	Dimensions H: 9 in. (229 mm) W: 5.5 in. (140 mm) D: 13.25 in. (337 mm)	Net Weight with Torch 12 ft. torch: 19 lb. (8.6 kg)
Spectrum 625 X-TREME 120–240 V, 60 Hz	Single- phase	120 V (15 A): 20 A at 88 VDC, 60% duty cycle 120 V (20 A): 27 A at 91 VDC, 35% duty cycle 240 V: 40 A at 140 VDC, 60% duty cycle	17.7 25.0 27.6	2.1 3.0 6.6	2.1 3.0 6.5	6.0 cfm (170 L/min.) at 90 psi (621 kPa)	H: 9 in. (229 mm) W: 5.5 in. (140 mm) D: 13.25 in.(337 mm)	12 ft. torch: 21 lb. (9.5 kg) 20 ft. torch: 23 lb. (10.5 kg)
Spectrum 875 208/230 V, 50/60 Hz	Single- phase	208 V: 60 A at 140 VDC, 40% duty cycle 230 V: 60 A at 140 VDC, 50% duty cycle	208 V: 47 230 V: 42	9.9	9.8	6.75 cfm (191 L/min.) at 90 psi (621 kPa)	H: 13.5 in. (343 mm) W: 8.75 in. (222 mm) D: 18.5 in. (470 mm)	20 ft. torch: 49 lb. (22.2 kg) 25 ft. torch: 51 lb. (23.1 kg) 50 ft. torch: 58 lb. (26.3 kg)
Spectrum 875 Auto-Line 208-575 V, 50/60 Hz	Three- phase	208 V: 60 A at 140 VDC, 40% duty cycle 230-380 V: 60 A at 140 VDC, 50% duty cycle 380-575 V: 60 A at 140 VDC, 60% duty cycle 380-575 V: 50 A at 140 VDC, 100% duty cycle	208 V: 27.5 230 V: 25 380 V: 15 460 V: 12.4 575 V: 9.8	9.9	9.4	6.75 cfm (191 L/min.) at 90 psi (621 kPa)	H: 13.5 in. (343 mm) W: 8.75 in. (222 mm) D: 18.5 in. (470 mm)	20 ft. torch: 54 lb. (24.5 kg) 25 ft. torch: 56 lb. (25.4 kg) 50 ft. torch:
	Single- Srl - V	208 V: 60 A at 140 VDC 40% duty cycle WWW.rometec.it - info 230 V: 50 A at 140 VDC, 100% duty cycle	^{208 V· 47 4} a romete		97 - F	Rometeo	c srl - www.	63 lb. (28.6 kg)

Light industrial 375/625 models Industrial 🛑 875 models



Processes

- Air plasma cutting
- Air plasma gouging (625/875 models)

375 X-TREME package comes complete with

- XT30 hand-held torch with
- 12 ft. (3.7 m) cable
- Heavy-duty work clamp with 12 ft. (3.7 m) flexible cable
- 10 ft. (3 m) power cord with MVP 5-15P (120 V, 15 A) and 6-50P (240 V, 50 A) plugs
- X-CASE for protection and storage
- Shoulder strap
- Consumables box with two electrodes, two tips, deflector and air fitting

625 X-TREME packages come complete with

- XT40 hand-held torch with
- 12 ft. (3.7 m) or 20 ft. (6.1 m) cable Heavy-duty work clamp and flexible
- cable with quick connect 12 ft. (3.7 m) power cord with 240 V, L6-30P twist lock plug
- MVP adapters with 5-15P (120 V, 15 A) and 6-50P (240 V, 50 A) plugs
- X-CASE for protection and storage
- Shoulder strap
- Consumables box with two electrodes, two 40 A tips, one 30 A tip, one 30 A drag shield, deflector and air fitting

875 and 875 Auto-Line packages come complete with

- XT60 hand-held torch with 20 ft. (6 m) or 50 ft. (15.2 m) cable **OR** XT60M long body machine torch with 25 ft. (7.6 m) or 50 ft. (15.2 m)
- cable - Heavy-duty work clamp and flexible
- cable with quick connect
- 10 ft. (3 m) power cord Extra consumables
- Machine torch packages include corresponding automation kit

Most popular accessories

- Automation Kits for Spectrum 875 models (pg 122)
- Cables and Cable Covers (pg 122)
- Cutting Guides (pg 122) Filters (pg 122)
- Plugs and Cords (pg 122)
- X-CASE (pg 122)
- Torches (pg 122)
- Torch Consumables (pg 122)

ometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it MillerWelds.com/gasequipment

Miller offers an extensive line of quality regulators, cutting torches, tips and a variety of accessories for your oxy-fuel cutting and welding requirements.

Pressure Regulators



Heavy-duty and medium-duty single-stage pressure regulators

Series 40[™] and Series 30[™] industrial-grade pressure regulators provide accurate pressure readings for heating, cutting, welding and other applications. Extremely durable construction and simplified design provide consistent gas flow and longer trouble-free operation. Covered by a three-year warranty.

Also available

Series 30	Stock Number	Gas	Regulator	Max. Delivery Pressure or Flow	Inlet Connection
single-stage	HTP2	Oxygen	30-100-540	100 psig (7 bar)	CGA 540
regulator		LP O Acetylene	30-15-510	15 psig (1 bar)	CGA 510
twin packs	HTP5	Oxygen	30-100-540	100 psig (7 bar)	CGA 540
		Acetylene	30-15-300	15 psig (1 bar)	CGA 300



Medium-duty two-stage pressure regulators

Series 35[™] two-stage regulators drop cylinder pressure to working pressure in two stages for consistent and accurate outlet pressure and flow regardless of inlet pressure. Recommended where outlet pressure and flow must be maintained without variation. Covered by a three-year warranty.



Heavy-duty single-stage station regulators

Series 46[™] brass line regulators are rugged, accurate and corrosion resistant. Station regulators are used to connect pipeline gas delivery systems to the welding stations. Because the pipeline pressure is regulated upstream, station regulators only require a single delivery pressure gauge. Covered by a three-year warranty.

Note: Body inlet is 1/4-inch NPT.

Se	ries 40 shown
0	
2	6
3	
4	
	Sure Seat
Features	seat design
I UUUUUU	

Resin bonnet insert allows smooth, easy adjustment even at high-pressure levels.

- Note: Series 40 and 46 only. 2 Stainless steel diaphragm resists corrosion, leaking and freeze-up if used with liquid (cryogenic) gases for extended service life. Note: Series 30 and 35 have a neoprene diaphragm.
- **Color-coded labels** supply performance capabilities, easy gas service identification and technical information.
- 4 External relief valve protects regulator from damage due to inadvertent high-pressure surge. Relief valve will release excessive pressure and automatically reset.
- 5 Nickel-plated bonnet and brass body protect against corrosion.
- Polycarbonate 2.5-inch gauge lenses in polished brass cases are shatter- and corrosion-resistant. Note: Series 30 and 35 have 2-inch painted steel gauges.
- Dual filters including Sure Seat protect high-pressure seat from debris for reliable operation and long service life.

Model	Stock Number	Gas	Max. Delivery Pressure	Max. Inlet Pressure	Outlet Connection	Inlet Connection
Heavy-Duty Series 40	40-175-540 Single-stage	Oxygen	175 psig (12 bar)	3,000 psig (207 bar)	9/16"-18 RH "B"	CGA 540
Single-Stage	40-275-540 Single-stage	Oxygen	275 psig (19 bar)	3,000 psig (207 bar)	9/16"-18 RH "B"	CGA 540
Pressure Regulators	40-15-510 Single-stage	Acetylene	15 psig (1 bar)	400 psig (28 bar)	9/16"-18 LH "B"	CGA 510
	40-15-300 Single-stage	Acetylene	15 psig (1 bar)	400 psig (28 bar)	9/16"-18 LH "B"	CGA 300
	40-50-510 Single-stage	LP gas	50 psig (3 bar)	400 psig (28 bar)	9/16"-18 LH "B"	CGA 510
	40-275-580 Single-stage	Inert gas	275 psig (19 bar)	3,000 psig (207 bar)	5/8"-18 RH internal	CGA 580
Medium-Duty Series 30	30-100-540 Single-stage	Oxygen	100 psig (7 bar)	3,000 psig (207 bar)	9/16"-18 RH "B"	CGA 540
Single-Stage	30-20-540 Single-stage	Oxygen	20 psig (1.4 bar)	3,000 psig (207 bar)	9/16"-18 RH "B"	CGA 540
Pressure Regulators	30-15-510 Single-stage	Acetylene	15 psig (1 bar)	400 psig (28 bar)	9/16"-18 LH "B"	CGA 510
	30-15-300 Single-stage	Acetylene	15 psig (1 bar)	400 psig (28 bar)	9/16"-18 LH "B"	CGA 300
	30-15-520 Single-stage	Acetylene	15 psig (1 bar)	400 psig (28 bar)	9/16"-18 LH "B"	CGA 520
	30-15-200 Single-stage	Acetylene	15 psig (1 bar)	400 psig (28 bar)	9/16"-18 LH "B"	CGA 200
	30-50-510 Single-stage	LP gas	50 psig (3 bar)	400 psig (28 bar)	9/16"-18 LH "B"	CGA 510
	30-150-580 Single-stage	Inert gas	150 psig (10 bar)	3,000 psig (207 bar)	5/8"-18 RH internal	CGA 580
	30-150-320 Single-stage	CO ₂	150 psig (10 bar)	3,000 psig (207 bar)	5/8"-18 RH internal	CGA 320
	30-100-350 Single-stage	Hydrogen	100 psig (7 bar)	3,000 psig (207 bar)	9/16"-18 LH "B"	CGA 350
Medium-Duty Series 35	35-125-540 Two-stage	Oxygen	125 psig (9 bar)	3,000 psig (207 bar)	9/16"-18 RH "B"	CGA 540
Two-Stage	35-15-510 Two-stage	Acetylene	15 psig (1 bar)	400 psig (28 bar)	9/16"-18 LH "B"	CGA 510
Pressure Regulators	35-50-580 Two-stage	Inert gas	50 psig (3 bar)	3,000 psig (207 bar)	5/8"-18 RH internal	CGA 580
Heavy-Duty Series 46	46-175 Single-stage	Oxygen	175 psig (12 bar)	200 psig (14 bar)	9/16"-18 RH "B"	CGA 024 7/8"-14 RH "C"
static Rometec sr	- WWW.romete 46-50 Single-stage	c.it - info@ro	50 psig (3 bar)	200 psig (14 bar)	w.rometec.it - 9/16"-18 LH "B"	info@romete CGA 025 7/8"-14 LH "C"



Heavy-duty flowmeter regulators and flowmeters

Heavy-duty flowmeter regulators and flowmeters feature an exclusive self-centering ball guide which provides accurate readings even if tipped. This ensures optimum weld quality and gas savings. Others use a non-self-centering flow tube ball that tends to float off center causing actual gas flow to be up to two times greater than indicated. Covered by a three-year warranty.



regulators and flowmeters

regulators and flowmeters combine exceptional value and a compact design with precise shielding gas regulation for MIG and TIG welding applications and more. Covered by a three-year warranty.



31-50-320 Single-stage

CU2

	Single-stage flow gauge Series 30 [™] single-stage flow brass body and a self-resetti protective inlet filter and a d a three-year warranty.	gauge regulators	valve. They include a S	e a forged is ure Seat [™] sc covered by an 8 Pr	atter-resistant triple-s made of shatter-resista sin and can be rotated f ale for easy reading. Sc gon and argon/CO ₂ mix ecision flow-adjustmer sy adjustment to desire	nt polycarbonate to position desired aled for CO ₂ , , and helium. It valve allows
Model	Stock Number	Gas	Flow Range	Max. Inlet Pressure	Outlet Connection	Inlet Connection
Heavy-Duty Flowmeter Regulators	22-80-580 Single-stage 22-80-580-6 Single-stage w/gas hose	Argon/CO ₂	10-80 scfh (5-38 lpm)	3,000 psig (207 bar)	5/8"-18 RH internal	CGA 580
	22-80-320 Single-stage 22-80-320-6 Single-stage w/gas hose	CO ₂	10-80 scfh (5-38 lpm)	3,000 psig (207 bar)	5/8"-18 RH internal	CGA 320
	22-30-580 Single-stage	Argon/CO ₂	10-55 scfh (5-26 lpm)	3,000 psig (207 bar)	5/8"-18 RH internal	CGA 580
	22-30-580-6 Single-stage w/gas hose	Helium	10-160 scfh (5-76 lpm)	3,000 psig (207 bar)		
	35-30-320 Two-stage high-flow CO ₂	CO ₂	10-55 scfh (5-26 lpm)	3,000 psig (207 bar)	5/8"-18 RH internal	CGA 320
Heavy-Duty Flowmeters	16530 Argon, CO ₂	Argon, CO ₂	10-80 scfh (5-38 lpm)	80 psig (6 bar) recommended	5/8"-18 RH internal	1/4" NPT female
	16531 Argon, CO ₂ , helium	Argon, CO ₂ , helium	Depends on gas	30 psig (2 bar) recommended		
Economy	H2051B-580 Single-stage	Argon	0-60 scfh (0-28 lpm)	3,000 psig (207 bar)	5/8"-18 RH internal	CGA 580
Flowmeter Regulators	H2051B-580H Single-stage w/gas hose	CO ₂	0-50 scfh (0-24 lpm)	3,000 psig (207 bar)		
	23-50-580 Single-stage dual flowmeter regulator	Helium	0-160 scfh (0-78 lpm)	3,000 psig (207 bar)		
Economy Flowmeters	H2230A Multi-scale	Argon, helium, CO ₂	Depends on gas	50 psig (3 bar) recommended	5/8"-18 RH internal	1/4" NPT male
	H2231A Multi-scale					5/8"-18 RH external
Single-Stage Series 30	31-50-580 Single-stage	Argon	0-50 scfh (0-24 lpm)	3,000 psig (207 bar)	5/8"-18 RH internal	CGA 580
Rometec srl -	www.rometec.it - info@	prometec.it	- Rometec srl -	www.rometec	.it - info@ro	metec.it

U-50 scth (U-24 lpm)

3,000 psig (207 bar)

Economy flowmeter

Economy flowmeter

protects flow tubes from damage while offering unobstructed view of flow reading. 2 Extra-long flow tube with expanded scales is easy to read and accurate within five percent of full reading. Can be attached to regulators or pipeline installations.

Rugged aluminum protective housing

- **Shatter-resistant multi-scale flow tube** is made of shatter-resistant polycarbonate resin and features easy-to-read scales for CO_2 , argon, argon/ CO_2 mix and helium.
- 4 Auto-reset pressure-relief valve protects regulator from damage due to high-pressure surge. Relief valve will release excessive pressure and automatically reset.
- 5 Dual filters including Sure Seat[™] protect high-pressure seat from debris for reliable operation and long service life.

Economy model features

- 6 Built-in rupture disc reduces possibility of flow tube damage due to high-pressure surge. Must be replaced if ruptured not auto-resetting.
- w tube arbonate on desired CO₂, lium.
- allows ٥

5/8"-18 KH internal

UGA 320

Specialty Regulators



HVAC/refrigeration purge/leak test regulator

Single-stage nitrogen regulator is specially designed to meet the specifications of HVAC refrigerant-purging applications. This regulator is used with nitrogen to test HVAC systems to locate leaks and to purge an area for installation and repair. It is economical, accurate and its compact size is useful where space is limited. Covered by a one-year warranty. 2-inch (51 mm) gauges with shatter-resistant lenses and solid brass body for durability

- Large durable nylon knob for easy pressure adjustment

Stock Number	Gas	Max. Delivery Pressure	Max. Inlet Pressure	Outlet Connection	Inlet Connection
30-450-580	Nitrogen	450 psig (31 bar)	3,000 psig (207 bar)	7/16"-20 external flair fitting	CGA 580



Heavy-duty high-pressure regulator

820 Series regulators are for use on cylinders with a wide variety of non-corrosive inert gases. Typical applications include high-pressure testing, purging/charging, calibration kits, airline charging carts, chemical plants, manufacturing processes, research/development and laboratories. Covered by a two-year warranty.

Piston-sensor design gives structural reliability in high-pressure use

824-0009

- Low-torque-control adjusting screw for easy pressure adjustments in closed/dead end systems Due to specific configurations, we cannot accept returns of 820 Series regulators

Model Series	Max. Delivery Pressure	Max. Inlet Pressure	Option 1 • Outlet pressure	Model Configuration 825 - 66 26	 Option 3 Inlet connection (add connections available)/Max. inl 	
823	500 psig	6,000 psig	823 0-500 psig		00 1/4" FNPT	
824	1,000 psig		824 0-1,000 psig	Option 2 Outlet connection	08 CGA 540 (oxygen)	3,000 psig
825	2,000 psig		825 0-2,000 psig	00 1/4" FNPT	09 CGA 580 (inert)	3,000 psig
826	4,000 psig		826 0-4.000 psig	66 Stainless steel needle valve	26 CGA 347 stainless steel 27 CGA 677 stainless steel	5,500 psig 7,500 psig
827	6,000 psig		827 0-6,000 psig	with 1/4" NPT	28 CGA 680 stainless steel	5,500 psig



Rear-entry liquid cylinder regulator

250 Series regulators are ideal for non-corrosive high-purity applications and have a rear-entry connection that provides clearance of the liquid cylinder ring for easier gauge reading. Covered by a two-year warranty.

- Easy-to-read single-scale 2.5-inch (64 mm) gauge with shatter-resistant lens
- Nickel-plated brass body for corrosion resistance
- Large 1.875-inch stainless steel diaphragm for precise control of pressure
- Large durable nylon knob for easy pressure adjustment
- Due to specific configurations, we cannot accept returns of 250 Series regulators

Note: Use Series 40[™] heavy-duty regulators constructed with a stainless steel diaphragm for high-volume or liquid (cryogenic) cylinder applications.

Model Series	Max. Delivery Pressure	Max. Inlet Pressure	Option 1 • Outlet pressure	Model Configuration	• Option 3 Inlet connection
252	100 psig	3,500 psig	252 0-100 psig	Option 2 Outlet connection	00 1/4" FNPT
254	200 psig		254 0-200 psig	00 1/4" FNPT	02 CGA 320
255	350 psig		255 0-350 psig	20 Chrome needle valve with 1/4" NPT	08 CGA 540
256	500 psig		256 0-500 psig	82 9/16"-18 RH "B"	09 CGA 580



Three-stage nitrogen low-pressure regulator

Preset regulators are specially designed to deliver a highly accurate and consistent 0.50 psig supply of nitrogen to the head space of oil-filled power transformers. Available with or without electronic pressure switch. Covered by a one-year warranty.

- Built-in self-relieving valve set at 8 psig protects the system from over-pressurization due to temperature variation
- Rapid-fill bypass pressure valve allows rapid filling of the transformer with 6 psig of pressure Pressure switch preset at 250 psig, but is adjustable from 70-300 psig using 3/32-inch Allen head screw switch
 - Operation voltage amps at 12/24 volts DC or 125 volts AC: 3 amps at 250 volts
 - Switch wiring: Normally open or normally closed (DPDT), three 18-inch flying leads

									Visit MillerWelds.com or your distributor for other Miller® options and accessories.	
Stock Number	Preset Outlet P 1st Stage	ressure 2nd Stage	Delivery Pressure 3rd Stage	Bypass Rapid Fill/Purge	Max. Inlet Pressure	Outlet Connection	Inlet Connection	Operating Temperature		
16391 without pressure switch	150 psig	8 psig	0.4-0.6 psig	6 psig	3.000 psig	1/2"	CGA 580	-40° to +180°F		
¹⁶³⁴ Rometec srl				@romet	ec.it -]	Romete	ec srl - v	www.ron	netec.it - info@rometec.i	it
	iiilo ziiu slage	IIIIU SIU SIARE	IIIIO OULIEL			1				



Most popular accessories

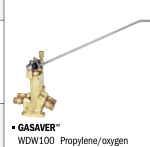
- Flashback Arrestor Set (oxy and fuel) H743 Torch mount H753 Regulator mount



Fixed-Flow Adapters H1400 Series fixed-flow adapters are for welding operations requiring fixed-flow gases. Ideal for directly connecting to pipeline outlet. Visit MillerWelds.com for more information.



Surge Protectors 15001 Series surge protectors are for MIG welding applications to help eliminate sudden surges of shielding gas in the wire feeder. Ideal for directly connecting to a welder or wire feeder. Visit MillerWelds.com for more information.



WDW101 Acetylene/oxygen

WDW104 Propane or natural

- Hang torch to shut off

- Pilot light for relighting

WDW103 Propane or natural gas (less than 4 psi)

gas/oxygen

- Eliminates flame readjustment

(4 psi and above)

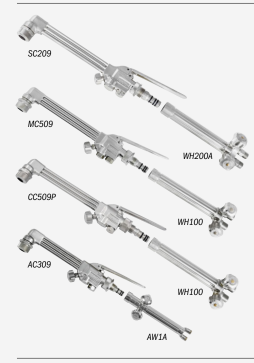
- For repetitious brazing and soldering

98

Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it

Torches





Cutting torches (acetylene, natural gas, LP or propylene-based fuels)

Gas Axe[™] extra-heavy-duty cutting torches are ideal for scrap, salvage and demolition cutting.

- Covered by a one-year warranty
- Reversible (top or bottom) mount cutting lever
- Thick-wall forged brass head available in three different head angles
- Uses our long-lasting Graf-Tite^w soft-seat cutting tips with in-tip gas mixing design for operator safety
- Cuts up to 20 inches (508 mm) with LP and up to 12 inches (305 mm) with acetylene or propylene

Heavy-duty cutting torches are ideal for construction, fabrication and shipyard industries.

- Covered by a five-year warranty
- Nickel-plated finish for added corrosion resistance and to reflect residual heat
- Available in two lengths and three different head angles
- Uses our long-lasting Graf-Tite[™] soft-seat cutting tips with in-tip gas mixing design for operator safety
- Cuts up to 12 inches (305 mm)

Combination torches (acetylene, natural gas, LP or propylene-based fuels)

Constructed to last a lifetime for safe performance under rugged conditions. For cutting, heating, welding or brazing.

- Covered by a five-year warranty (except Toughcut[™] cutting attachment CC509P which has a three-year warranty)
- Exclusive Flo-Trol^{**} safety feature protects the cutting assembly and operator from flashbacks (heavy-duty and medium-duty cutting attachments only)
- Ease-on cutting oxygen valve to reduce slag blowback when piercing
- Thick-wall brass head forgings resist warping and distortion
- Uses our long-lasting Graf-Tite^w soft-seat cutting tips with in-tip gas mixing design for operator safety
- Heavy-duty torches cut up to 8 inches (203 mm), medium-duty and Toughcut^w up to 6 inches (152 mm), and standard-duty up to 3 inches (76 mm)

*Flo-Trol is a spring-loaded back-pressure check valve that prevents burn out and damage to the cutting assembly by preventing mixed gas from traveling back into the high-pressure seat area.

Machine torches (acetylene, natural gas, LP or propylene-based fuels)

Superior performance with solid construction.

- Covered by a five-year warranty
- Torch barrels are adjustable to four positions at 90-degree increments and barrel diameters are 1-3/8 inches (9.5 mm) to fit most machines
- Rack pitch is 32-8 teeth per inch
- Uses our long-lasting Graf-Tite^w soft-seat cutting tips with in-tip gas mixing design for operator safety

Torches									
Stock Number	Head Angle in Degrees	Length Inches (mm)							
	Extra Heavy-Dı	ıty							
Cutting Torches									
SC925	75	21 (533)							
SC929	90	21 (533)							
SC935	75	36 (914)							
SC939	90	36 (914)							
SC930	180	36 (914)							
SC945	75	48 (1,219)							
SC949	90	48 (1,219)							
SC940	180	48 (1,219)							
SC965	75	72 (1,829)							
SC969	90	72 (1,829)							
SC960	180	72 (1,829)							
Heavy-Du	ty Cutting Tore	ches							
SC225	75	21 (533)							
SC229	90	21 (533)							
SC229S*	90	21 (533)							
SC220	180	21 (533)							
SC365	75	36 (914)							
SC369	90	36 (914)							
SC360	180	36 (914)							

*Torch head made with thicker-wall manganese bronze for more severe service

manganese bronze for more severe service.							
Heavy-Du	ty Combinatio	n Torches					
SC205 SC209 WH200A	75 90 Handle	12.5 (318) 12.5 (318) 7.5 (191)					
Medium-Duty Combination Torches							
MC505 MC509 WH100	75 90 Handle	11.25 (286) 11.25 (286) 7 (178)					
Toughcut	[™] Combination	Torches					
CC509P WH100	90 Handle	11.25 (286) 7 (178)					
Standard	-Duty Combina	ation Torches					
AC309 AW1A	90 Handle	8.5 (216) 5.75 (146)					
Machine	Torches						
SC772A SC770	-	13.75 (349) 8 (203)					

See page 100 for heavy-duty tips to use with cutting torches and combination torches. See page 102 for medium-duty tips to use with combination torches.

Most popular accessories



 Flashback Arrestor Set (oxy and fuel) H743 Torch mount H753 Regulator mount Visit Miller/Welds.com or your distributor for other Miller® options and accessories.



ometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it

Heavy-Duty Outfits and Packs



HBA-40510



HBAS-30510 (HBS outfits are not shown, see chart for items included)

Combination torch outfits

Outfits include just about everything needed for your cutting, heating, welding or brazing project.

Heavy-duty combination torch with nickel plating to deflect heat and Flo-Trol[™] safety device which prevents reverse flow of mixed gases

- Heavy-duty Series 40[™] regulators (HBA-40XXX) OR medium-duty Series 30[™] regulators (HBA-30XXX)
- Heavy-duty tips with in-tip gas mixing design for operator safety
- Graf-Tite[™] soft-seat cutting tips maintain positive seating for
- longer use even if tip is nicked
- Torch-mount flashback arrestors (acetylene outfits) OR
- regulator-mount check valves (propane outfit) for added safety Cuts up to 8 inches (203 mm) with optional tips

Combination torch and tips packs

Packs are an easy and economic way to update or change your oxy-fuel system. Available with cutting, heating and welding tips OR multiple cutting tips.

- Heavy-duty combination torch with nickel plating to deflect heat and Flo-Trol[™] safety device which prevents reverse flow of mixed gases
- Heavy-duty tips with in-tip gas mixing design for operator safety
- Graf-Tite[™] soft-seat cutting tips maintain positive seating for longer use even if tip is nicked
- Torch-mount flashback arrestors for added safety
- Cuts up to 8 inches (203 mm) with optional tips

Cutting torch outfits

Hand cutting torch outfits are built for the toughest jobs.

- Heavy-duty hand cutting torch with nickel plating to deflect heat, reversible (top or bottom) mount cutting lever, and an ease-on oxygen feature that reduces slag blowback when piercing
- Heavy-duty Series 40[™] regulators with gauge guards (HBS outfits) **OR** medium-duty Series 30[™] regulators (HBAS outfits)
- Graf-Tite[™] soft-seat cutting tips maintain positive seating for longer use even if tip is nicked, and in-tip gas mixing for added resistance to flashbacks
- Torch-mount flashback arrestors (HBAS outfits) for added safety - Cuts up to 12 inches (305 mm) with optional tips

		onnet				
Heavy-duty tips						
Stock Number	Max. Metal Thickness Inches (mm)	Cutting Jet Drill Size				
Acetylene	Cutting					
SC12-00 SC12-0	3/16 (5) 3/8 (10)	68 62				
SC12-1 SC12-2	5/8 (16) 1-1/4 (32)	56 54				
SC12-2 SC12-3	2 (51)	54 51				
SC12-4	4 (102)	45				

8 (203)

41

SC12-5

SC12-5 SC12-6	8 (203) 12 (305)	32		
Propane/I	Natural Gas Cut	ting		
SC50-0 SC50-1 SC50-2 SC50-3 SC50-4 SC50-5 SC50-6 SC50-7 SC50-8 SC50-9	3/8 (10) 5/8 (16) 1-1/4 (32) 2 (51) 4 (102) 8 (203) 12 (305) 14 (354) 18 (457) 20 (508)	62 56 54 51 45 41 32 28 17 3		
Propylene	Cutting			
SC60-0 SC60-1 SC60-2 SC60-3 SC60-4 SC60-5 SC60-6	3/8 (10) 5/8 (16) 1-1/4 (32) 2 (51) 4 (102) 8 (203) 12 (305)	62 56 54 51 45 41 32		
Acetylene	. ,			
SC13-3	3/8 (10) wide,	1/4 (6) deep		
Propane/I	Natural Gas Gou	iging		
SC23-3	3/8 (10) wide,	1/4 (6) deep		
Propylene	Gouging			
SC23-3M	3/8 (10) wide,	1/4 (6) deep		
Acetylene	-			
ST602 ST603 ST605 ST610	40,000 Btu 72,000 Btu 125,000 Btu 195,000 Btu			
Acetylene	_			
SW201 SW203 SW205 SW207 SW209 SW210	1/32 in. (0.7 i 5/64 in. (1.9 i 1/8 in. (3 mm 3/16 in. (5 mi 3/8 in. (10 mi 1/2 in. (13 mi	mm)) n) n)		

Visit MillerWelds.com or your distributor for additional tips, options and accessories.

Outfit/Pack	Stock Number	Fuel	Oxygen Regulator	Fuel Gas Regulator	Torch	Cut Tip	Heat Tip	Weld Tip	Accessories			
Combination	HBA-40510	Acetylene	40-175-540	40-15-510	SC209/WH200A	SC12-1, SC12-2	ST602	SW205	25 ft. (7.6 m), 1/4 in. (6 mm) "R"-grade hose, lighter,			
Torch Outfits	HBA-40300			40-15-300					shade 5 safety glasses, tip cleaner and flashback arrestors			
	HBA-30510		30-100-540	30-15-510	SC209/WH200A	SC12-1	ST602	SW205	25 ft. (7.6 m), 1/4 in. (6 mm) "R"-grade hose, lighter,			
	HBA-30300			30-15-300								shade 5 safety glasses, tip cleaner and flashback arrestors
	HBA-30510LP	Propane/	30-100-540	30-50-510	SC209/WH200A	SC40-1	ST615	-	20 ft. (6.1 m), 1/4 in. (6 mm) "T"-grade hose, lighter,			
		natural gas							shade 5 safety glasses, tip cleaner and check valves			
Combination Torch	16206	Acetylene	-	-	SC209/WH200A	SC12-1	ST602	SW203	H743 flashback arrestors			
and Tips Packs	16280					SC12-0, SC12-1	-	-				
Cutting Torch	HBS-H510S	Acetylene	40-175-540S	40-15-510S	SC229	SC12-2	-	-	Hard Hat [™] gauge guards			
Outfits	HBS-H300S			40-15-300S	1				(denoted by "S" designation at end of regulator number)			
Romet	ec srl - v		ometec.it	- info@ron	netec.it -	Rometeo	c srl -	www	.rometec.it - info@romete			

Medium-Duty Outfits and Packs



MBA-30510

16205

Combination torch outfits

Outfits include just about everything needed for your cutting, heating, welding or brazing project.

- Medium-duty combination torch with nickel plating to deflect heat and Flo-Trol[™] safety device which prevents reverse flow of mixed gases
- Medium-duty Series 30[™] regulators with dual filters for reliable operation
- Medium-duty tips with in-tip gas mixing design for operator safety
- Graf-Tite[™] soft-seat cutting tips maintain positive seating for longer use even if tip is nicked
- Torch-mount flashback arrestors (acetylene outfits) OR regulator-mount check valves (propane outfit) for added safety
- Cuts up to 6 inches (153 mm) with optional tips

Combination torch and tips packs

Packs are an easy and economic way to update or change your oxy-fuel system. Available with cutting, heating and welding tips **OR** multiple cutting tips.

- Medium-duty combination torch with nickel plating to deflect heat and Flo-Trol[™] safety device which prevents reverse flow of mixed gases
- Medium-duty tips with in-tip gas mixing design for operator safety
- Graf-Tite[™] soft-seat cutting tips maintain positive seating for longer use even if tip is nicked
- Torch-mount flashback arrestors for added safety
- Cuts up to 6 inches (153 mm) with optional tips

Thickness Jet Drill Stock Number Inches (mm) Size **Acetylene Cutting** MC12-00 68 3/16 (5) MC12-0 3/8 (10) 62 MC12-1 5/8 (16) 55 MC12-2 1 (25) 54

MC12-3

MC12-4

MC12-5

Medium-duty tips

Max. Metal

Cutting

51

45

41

4 (102) 6 (152) **Propane/Natural Gas Cutting**

2 (51)

		-
MC40-00	3/16 (5)	68
MC40-0	3/8 (10)	62
MC40-1	5/8 (16)	55
MC40-2	1-1/4 (32)	54
MC40-3	2 (51)	51
MC40-4	4 (102)	51

Acetylene Gouging

MC13-3 3/8 (10) wide, 1/4 (6) deep

See page 102 for a more comprehensive list of medium-duty tips for use with medium-duty outfits.

Visit MillerWelds.com or your distributor for additional tips, options and accessories.

Outfit/Pack	Stock Number	Fuel	Oxygen Regulator	Fuel Gas Regulator	Torch	Cut Tip	Heat Tip	Weld Tip	Accessories
Combination	MBA-30510	Acetylene	30-100-540	30-15-510	MC509/WH100	MC12-0, MC12-1	MT603	MW205	20 ft. (6.1 m), 3/16 in. (5 mm) "R"-grade hose, lighter,
	MBA-30300			30-15-300					shade 5 safety glasses, tip cleaner and flashback arrestors
	MBA-30510LP	Propane/ natural gas	30-100-540	30-50-510	MC509/WH100	MC40-1	MT805	-	20 ft. (6.1 m), 1/4 in. (6 mm) "T"-grade hose, lighter, safety glasses, tip cleaner and check valves
Combination Torch	16205	Acetylene	-	-	MC509/WH100	MC12-1	MT603	MW203	Flashback arrestors
and Tips Packs	16281					MC12-0, MC12-1	-	-	

Proportional Gas Mixers

Efficient. Economical. Precise. Produce better quality welds with proper shielding gas mixtures for various welding processes.



Accurate, on-site shield gas mixing. Various welding processes require different gas mixes for the best results. Our proportional gas mixers are accurate and allow custom mixtures for optimal welds.

No stocking or handling of premixed gases saves time and money and also reduces the number of cylinders that need to be stored.

Reduces setup time. No need to change cylinders, regulators, flow control devices or hoses when switching from one range of mixed gas to another.

Ideal for education and training. Operators can quickly see the effect of various gas mixtures on weld appearance, quality and penetration.

Easy operation. Simply set the dials for the desired mix and flow. Mixers are mechanical, no electricity is required.

Serves from one to five welding stations with a single mixer. Delivers accurate mixtures at flows ranging from 10 to 180 scfh.

Covered by a one-year warranty.

Stock Number	Gases	Adjustment % Range	Flow Range	Outlet Pressure	Required Inlet Pressure	Outlet Connection	Inlet Connection	
299-006-1C	Argon	0-100%	10-180 scfh			5/8"-18 RH internal	5/8"-18 RH internal	
	CO ₂	100-0%	(3.5 bar)		(7.3-7.9 bar)			
299-006-3C	Argon	0-100%	10-180 scfh	50 psig	105-115 psig	5/8"-18 RH internal	5/8"-18 RH internal	
	Helium	100-0%		(3.5 bar)	(7.3-7.9 bar)			
299-011-1C	Argon	50-100%	10-180 scfh	scfh 50 psig	105-115 psig	5/8"-18 RH internal	5/8"-18 RH internal	
	Hydrogen	50-0%		(3.5 bar)	(7.3-7.9 bar)		9/16"-18 LH external	
D				: D	1	· · · · · · · · · · · · · · · · · · ·		

Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it Uxygen 20-0%

metec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it

Toughcut[®] Outfits and Packs

Toughcut medium-duty combination torches include many features found in our premium medium-duty torches.



Combination torch outfits

Outfits are available in convenient packaging or in a portable carrier for 10-20 cu. ft. cylinders.

- Toughcut medium-duty combination torch
- Medium-duty Series 30[™] regulators with dual filters for reliable operation
- Medium-duty tips with in-tip gas mixing design for operator safety
- Graf-Tite[™] soft-seat cutting tips maintain positive seating for longer use even if tip is nicked
- Regulator-mount check valves for added safety and torch life
- Cuts up to 6 inches (153 mm) with optional tips

287643 287641

Fuel

Acetylene

Stock Number

MB55A-510

Combination torch packs

Easy and economic way to make changes to an oxy-fuel system without buying a full outfit. Available with multiple tips **OR** with regulators.

- Toughcut medium-duty combination torch
- Torch-mount flashback arrestors for added safety
- Cuts up to 6 inches (153 mm) with optional tips

Torch and tips packs

- Medium-duty tips with in-tip gas mixing design for operator safety
- Graf-Tite[™] soft-seat cutting tips maintain positive seating for longer use even if tip is nicked

Cut Tip

Heat Tip

MT603

Torch and regulators packs

Torch

Medium-duty Series 30[™] regulators

CC509P/WH100 MC12-1

ed	ium-du	tv ti	ne
60	1 u III u u		

	Medium-	duty tips								
	Stock Number	Max. Metal Thickness Inches (mm)	Cutting Jet Drill Size							
	Acetylene	Cutting								
	MC12-00 MC12-0 MC12-1 MC12-2 MC12-3 MC12-4 MC12-5	3/16 (5) 3/8 (10) 5/8 (16) 1 (25) 2 (51) 4 (102) 6 (152)	68 62 55 54 51 45 41							
		Vatural Gas Cut								
ve y	MC40-00 MC40-0 MC40-1 MC40-2 MC40-3 MC40-4		68 62 55 54 51 51							
S	Acetylene	Acetylene Gouging								
	MC13-3 3/8 (10) wide, 1/4 (6) dee									
	Note: Tips al duty torches	bove fit medium- an	nd standard-							
	Acetylene	Heating								
	MT603 MT605 MT610	40,000 Btu 73,000 Btu 129,000 Btu								
ty	• •	Natural Gas Hea	ting							
S	MT805 MT615	208,000 Btu 269,000/182,	.000 Btu							
/e	Acetylene MW201 MW203 MW205 MW207 MW209	1/32 in. (0.7 mm) 5/64 in. (1.9 mm) 1/8 in. (3 mm) 3/16 in. (5 mm) 3/8 in. (10 mm)								
		elds.com or your di I tips, options and	stributor							
Weld Ti	p Accessories	;								
MW205		n), 3/16 in. (5 mm) le 5 safety glasses ai								
MW203	"R"-grade he check valves	5 ft. (3.8 m), 3/16 in ose, lighter, shade 5 s, oxygen cylinder an inders NOT included	safety glasses, d acetylene							
-	Lighter, shad arrestors	de 5 safety glasses a	nd flashback							
-	Lighter, shad arrestors	de 5 safety glasses a	nd flashback							
	Standard	-duty tips								
er	Stock Number	Max. Metal Thickness Inches (mm)	Cutting Jet Drill Size							
	Acetylene MC12-00	-	68							
	Acetylene	3/16 (5) Heating	00							
	13716 AT605	16,080 Btu (e 41,230 Btu (fu								

									Chandaud duty tipe
Combination Torch and Regulators Packs	287641 287642	Acetylene O LP gas Acetylene	30-100-540	30-15-510 30-15-300	CC509P/WH100	-	-	-	Lighter, shade 5 safety glasses arrestors
Combination Torch and Tips Packs	287643 287644	Acetylene Propane/natural gas	_	-	CC509P/WH100	MC12-1, MC12-2 MC40-1, MC40-2	MT603 MT615	-	Lighter, shade 5 safety glasses arrestors
Tag-A-Long Combination Torch Portable Outfits	TL-500 (no tanks) TL-550	Acetylene	30-100-540	30-15-200	CC509P/WH100	MC12-0	-	MW203	Carrier, 12.5 ft. (3.8 m), 3/16 "R"-grade hose, lighter, shade check valves, oxygen cylinder a cylinder (cylinders NOT include
Outfits	MB55A-300			30-15-300					lighter, shade 5 safety glasses

Fuel Gas Regulator

30-15-510

Versa-Torch[®] Standard-Duty Outfit

Oxygen Regulator | Fuel Gas Regulator | Torch



- Lightweight and compact outfit for easy handling in confined space. Portable carrier houses 10-20 cu. ft. cylinders. Ideal for air conditioning, refrigeration, plumbing, metal fabrication, jewelry, metal sculpture, maintenance and repair.
- Airline[™] standard-duty combination torch

Oxygen Regulator

30-100-540

- Medium-duty Series 30[™] regulators with dual filters for reliable operation
- Regulator-mount check valves for added safety and torch life
- Compatible with MC12-00 to MC12-4 medium-duty cutting tips
- Cuts up to 4 inches (102 mm) with optional tips

Cut Tip	Mixer Tube	Heat Tip End	Braze Tip	Accessories	21100	5/ + 1 1/2 m. (13-30 mm)	
.,		-			LT104 LT106	5/8-1 in. (16-25 mm) 3/4-1-1/2 in. (19-38 mm)	

Acetylene Brazing

IT103

1/2-3/4 in. (12-19 mm)

Stock Number Fuel

Outfit/Pack

Combination Torch

Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it MillerWelds.com/safety

Safety products designed to protect welders and enhance their long-term performance

The Miller focus has always been welding — understanding welders, their needs and the safety products used to protect them within their work environments. We provide multiple solutions for weld fume control that fulfill each level of OSHA's hierarchy of controls. We will help you get maximum productivity out of each welder while keeping them comfortable and improving compliance. Our complete line of Weld Environment, Head and Face, and Hand and Body protection is designed to protect and perform in demanding welding, cutting and grinding applications.



Fume Extractors

Our line of FILTAIR® fume extractors are designed specifically for welding – drawing weld fumes away from the user's breathing zone and keeping your facility clean. We offer many types of fume extraction equipment to best fit your environment. Visit MillerWelds.com/filtair for more information.

FILTAIR	130 (page 103)	MWX (page 104)	Capture 5 (page 104)	SWX (page 105)	4000-12000 (page 106)
Weld Fume Extractor Type	Portable, high-vacuum	Mobile, low-vacuum	Mobile, low-vacuum with up to a five-foot capture zone	Stationary, low-vacuum suited for wall or column mounting	Centralized, low-vacuum customizable systems
Ideal For	Contractors, maintenance and repair operations, light fabrication work and light manufacturing	Fabrication shops, manufacturing, and training centers	Manufacturing and fabrication – the best solution for weldments over 18 inches long	Fabrication shops, manufacturing, and training centers where weld areas are near filtration system	Manufacturing, hand-held and automation, fabrication shops, and training facilities
Technology	-	-	ZoneFlow (see pg 106)	Available w/ZoneFlow (see pg 106)	Available w/ZoneFlow (see pg 106)
Welding Arcs	1	1	1	Up to 2 per unit	Up to 18 per unit
Filter Type	Manual cleaning	MWX-D: Disposable MWX-S: Self-cleaning	Self-cleaning (automatic)	SWX-D: Disposable SWX-S: Self-cleaning	Self-cleaning (automatic/programmable)

FILTAIR[®] 130 See literature AY/3.1



Portable, bigh vacuum wale

Portable, high-vacuum weld fume extractor designed for use with accessories like nozzles and fume guns to collect weld fume particles at the source.

Designed to capture weld fume. The MERV 15 rating of FilTek XL filters provides superior filtering of up to 95 percent of weld fume particulate.

Unrivaled filtering performance. Designed to capture weld fume particulate with a cleanable filter and safely deposit in an integrated particulate bin.

Accu-Rated[™] suction power of 132 cfm at the hood opening. Note: Accu-Rated is the true, accurate airflow at the inlet of the collection hood.

Less noise. Only 68.5 decibels at five feet.

Portable and compact. At only 46 pounds (21 kg) the vertical-shaped machine is easy to move around.

Processes

- Stick (SMAW) = Flux-cored (FCAW)
- MIG (GMAW) TIG (GTAW)

Comes with

- FilTek[®] XL filter
- 8 ft. (2.4 m) collection hose
- 20 ft. (6 m) power cord

Most popular consumables

FilTek[®] XL Filter 301267

Most popular accessories

- Collection Hose
 300896 17 ft. (5.2 m)
- 300897 34 ft. (10.4 m) Magnetic

Nozzle 300895



- Flexible Funnel Magnetic Nozzle
 300668
- Bernard[®] Clean Air[™] Fume Extraction MIG Gun (pg 26)

Stock Number	Accu-Rated [™] Airflow	Sound Level	Motor	Input Power	Dimensions	Net Weight
(300595)	127 cfm (67 /cac)	68 5 dR4 at 5 ft (1 5 m)	1 27 kW	115 V 1_nhaea 60 Hz at 11 25 Δ	H· 22 in (58/1 mm)	/16 lh /21 kd)
Rometec srl - ww	w.rometec.it -	info@rometec.it	t - Romet	tec srl - www.romete	c.it - info@roı	metec.it
tunnel magnetic nozzle					D: 12 in. (305 mm)	

Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it

FILTAIR® MWX Series and Capture 5

See literature AY/3.0 (MWX) and AY/3.5 (Capture 5)

Mobile fume extraction systems easily positioned near the weld area and designed specifically for welding. Disposable or self-cleaning filter models for multiple applications.



Features common to all models

Source capture. Designed to draw weld fume away from the welder's breathing zone and keep the facility clean.

Superior filters. The MERV 15 rating of our FilTek XL filters provides superior filtering of up to 95 percent of weld fume particulate.

Class-leading suction power of 875 cfm (MWX) or 900 cfm (Capture 5) is Accu-Rated[™] at the hood to better capture weld fumes and provide a cleaner environment.

Note: Accu-Rated is the true, accurate airflow at the inlet of the collection hood.

Durable aluminum pre-assembled extraction arm with external adjustments for better airflow and longer life.

Self-cleaning models additional features

Upgrade to self-cleaning models for high arc-on time, extracting from heavy fume processes, or when welding aluminum or galvanized materials.

Excellent filtering performance. Weld fume particulate is captured with a self-cleaning filter and safely deposited in an integrated particulate bin.

Quick and efficient cleaning cycle operates with a push of a button on the control panel to clean the filter from the inside out. *Note: Compressed air required to operate cleaning mechanism.*

Disposal drawer provides easy and convenient access to empty out collected particulate. Handle releases drawer allowing it to slide out.

Capture 5 model additional features

EXCLUSIVE! ZoneFlow™ technology. Extends the capture zone up to five feet versus up to 18 inches with conventional source capture arms. See page 106 for more information.

Minimizes downtime with fewer fume extractor adjustments. With increased capture area, arm interactions are minimized.

Processes

Stick (SMAW) = Flux-cored (FCAW)
MIG (GMAW) = TIG (GTAW)

Comes with

- FilTek[®] XL filter
- Pre-assembled arm

Most popular consumables



Replacement FilTek XL Filters
 300540 For MWX (self-cleaning)
 300539 For MWX (disposable)
 301106 For Capture 5 (self-cleaning)
 Filters efficiently capture the smallest
 weld fume particles and offer superior
 filter life

Most popular accessories



 Hood Light with Arc Sensor 300689 For MWX Series Illuminates the welding zone and enables the fume extractor to start automatically when welding begins

Model/Stock Number		Filter Media	Accu-Rated™ Airflow	Extraction Arm Diameter	Sound Level	Motor	Input Power	Dimensions	Net Weight
MWX-S (Self-Cleaning) (951510) 7 ft. standard arm (951511) 10 ft. standard arm (951512) 12 ft. standard arm	MWX-D (Disposable Filter) (951507) 7 ft. standard arm (951508) 10 ft. standard arm (951509) 12 ft. standard arm	490 sq. ft. (45.52 sq. m)	875 cfm (413 L/sec.)	8 in. (203 mm)	Approximately 70 dBA at 5 ft. (1.5 m)	1 hp, 3,450 rpm	115 V, 1-phase, 60 Hz at approximately 11.9 A	H: 34.75 in. (883 mm) W: 31.75 in. (806 mm) D: 48 in. (1,219 mm)	MWX-S: 300 lb. (136 kg) MWX-D: 238 lb. (108 kg)
Capture 5 (Self-Cleaning) (951639) 208/230 V, 10 ft. Zc (951640) 208/230 V, 12 ft. Zc (951! Rometec S1 (951575) 460 V, 12 ft. ZoneHic	l - www.romet	452 sq. ft. (42 sq. m) ec.it - in	900 cfm (425 L/sec.) fo@ron	10 in. (254 mm) netec.it -	Approximately 77 dBA at 5 ft (15 m) Romete	^{3 hp,} 3,450 rpm ec srl -	208/230 V, 1-phase, 60 Hz at 13.5 A WWW.FOMC	H: 43 in. (1,092 mm) W: 36 in. (915 mm) D: 48 in (1,219 mm) etec.it - info(660 lb. (300 kg) with 12 ft. arm

Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it

FILTAIR[®] SWX Series See literature AY/3.2

Stationary fume extraction systems, wall- or column-mounted next to the weld area and designed specifically for welding. Disposable or self-cleaning filter models for multiple applications.



Features common to both models

Source capture. Designed to draw weld fume away from the welder's breathing zone and keep the facility clean.

Superior filters. The MERV 15 rating of our FilTek XL filters provides superior filtering of up to 95 percent of weld fume particulate.

Class-leading suction power of 875 cfm is Accu-Rated[™] at the hood to better capture weld fumes and provide a cleaner environment. *Note: Accu-Rated is the true, accurate airflow at the inlet of the collection hood.*

Durable aluminum pre-assembled extraction arms. Choose from three different arm styles:

- Telescoping arms fit small booth spaces and telescope from 3 to 4.5 feet
- **Standard arms** cover larger spaces and are available in 7-, 10-, and 12-foot versions
- ZoneFlow arms (self-cleaning models only) extend the capture zone up to 5 feet and are available in 10- and 12-foot versions

Self-cleaning model additional features

Upgrade to self-cleaning models for high arc-on time, extracting from heavy fume processes, or when welding aluminum or galvanized materials.

Excellent filtering performance. Weld fume particulate is captured with a self-cleaning filter and safely deposited in an integrated particulate bin.

Quick and efficient cleaning cycle operates with a push of a button on the control panel to clean the filter from the inside out. *Note: Compressed air required to operate cleaning mechanism.*

Disposal drawer provides easy and convenient access to empty out collected particulate. Handle releases drawer allowing it to slide out.

ZoneFlow[™] arm additional features

EXCLUSIVE! ZoneFlow technology. Extends the capture zone up to five feet versus up to 18 inches with conventional source capture arms. See page 106 for more information.

Minimizes downtime with fewer fume extractor adjustments. With increased capture area, arm interactions are minimized.



Stick (SMAW) = Flux-cored (FCAW)
 MIG (GMAW) = TIG (GTAW)

Comes with

- FilTek[®] XL filter
- Pre-assembled arm

Most popular consumables



Replacement FilTek XL Filters
 300540 For self-cleaning models
 300539 For disposable filter models
 Filters efficiently capture the smallest
 weld fume particles and offer superior
 filter life

Most popular accessories



 Hood Light with Arc Sensor 300763 For SWX Series (telescoping and standard arms only) Illuminates the welding zone and enables the fume extractor to start automatically when welding begins



 SWX Dual-Arm Add-On Packages
 951621 With telescoping arm
 951519 With 7 ft. standard arm
 951520 With 10 ft. standard arm
 951521 With 12 ft. standard arm
 951762 With 10 ft. ZoneFlow arm
 951822 With 12 ft. ZoneFlow arm
 Includes 8-inch diameter arm, blower, control box, mounting bracket, duct and back draft dampers to turn
 single-arm weld fume extractor into dual-arm extractor

Model/Stock Number		Filter Media	Accu-Rated™ Airflow	Extraction Arm Diameter	Sound Level	Motor	Input Power	Dimensions	Net Weight without Arm
SWX-S (Self-Cleaning)	SWX-D (Disposable Filter)	490 sq. ft.	875 cfm	8 in.	Standard:	1 hp,	Blower motor:	SWX-S H: 33 in. (838 mm)	Cabinet:
(951620) Telescoping arm	(951619) Telescoping arm	(45.52 sq. m)	(413 L/sec.)	(203 mm)	Approximately	3,450	115 V, 1-phase,	SWX-D H: 29 in. (737 mm)	SWX-S:
(951516) 7 ft. standard arm	(951513) 7 ft. standard arm				75 dBA at	rpm	60 Hz at	W: 27.25 in. (692 mm)	195 lb. (88 kg)
(951517) 10 ft. standard arm	(951514) 10 ft. standard arm				5 ft. (1.5 m)		approximately 11.9 A	D: 33 in. (838 mm)	SWX-D:
(951518) 12 ft. standard arm	(951515) 12 ft. standard arm				ZoneFlow:		ZoneFlow:		130 lb. (59 kg)
(951760) 10 ft. ZoneFlow arm					Annroximately		115 V 1-nhase		Rlower/hracket:
Rometec srl - wy	ww.rometec.it -	info@r	ometec.	it - Rom	etec srl	- ww	w.rometec.	it - info@rom	etec.it
					5 π. (1.5 m)		approximately 12 A		

Rometec stl - www.rometec.it - info@rometec

Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it

FILTAIR® 4000–12000 See literature AY/3.4

The industrial centralized weld fume extractors are custom-engineered solutions designed for multiple capture sources which require ducting and accessories to complete the system.



FILTAIR 4000 model shown. Other models are available (6000, 8000, and 12000).

Call us toll-free at 866-931-9730 or email us at FILTAIR@millerwelds.com for information and requests for quotes on custom-engineered solutions to fit your needs. **FILTAIR engineering resources.** Design and engineering resources recommend, develop and support custom-engineered solutions.

Improves operating efficiency. Creates a cleaner shop with less downtime spent cleaning equipment.

Stand-alone space saver. Our fully assembled fume extractor provides up to a 65 percent smaller footprint versus traditional cartridge-style extractors. It provides all the necessary extraction tools, while offering customizable options.

Less noise. High-efficiency motors and integrated silencer housing create a quieter, more productive work area.

Integrated electrical controls. Control panel manages all of the collector functions, including fan, filter differential, and pulse cleaning system.



24 VDC motor start/stop feedback relay allows an external signal to automate the remote start of collector fan from other equipment.

FilTek XL filters

Easy-clean filter with surface-loaded filter technology allows for more effective weld fume pulse cleaning without penetration into the filter. This provides an easier filter cleaning process, while outlasting conventional cartridge filters.

Smaller size and fewer filters. One FilTek XL filter replaces up to three cartridge-style filters increasing efficiency, reducing extractor size and lowering operational costs.



ZoneFlow[™] arm additional features

EXCLUSIVE! ZoneFlow technology. Extends capture zone up to five feet versus up to 18 inches with conventional source capture arms. See below for more information.

Minimizes downtime with fewer fume extractor adjustments. With increased capture area, arm interactions are minimized.

*Based on clean filters. **Dimensions for base models without factory options.

Model	Nominal Airflow Range*	Number of Filter Packs	Sound Level	Input Power	Dimensions** (H x W x	D)		Ship Weight				
FILTAIR 4000	2,000-4,800 cfm (944-2,265 L/sec.)	4	72-75 dBA at	230, 460 or	86.1 in. (2,187 mm)	31.2 in. (792 mm)	83.2 in. (2,113 mm)	1,600 lb. (726 kg)				
FILTAIR 6000	2,300-6,600 cfm (1,085-3,115 L/sec.)	6	5 ft. (1.5 m) Peak pulse cleaning is 92.7 dBA at	Peak pulse cleaning	. ,			575 V,	117.2 in. (2,977 mm)	31.2 in. (792 mm)	83.2 in. (2,113 mm)	2,250 lb. (1,021 kg)
FILTAIR 8000	2,500-7,000 cfm (1,180-3,304 L/sec.)	8			3-pilase, 00 HZ	135 in. (3,429 mm)	37.2 in. (945 mm)	83.2 in. (2,113 mm)	2,900 lb. (1,315 kg)			
FILTAIR 12000	4,000-10,500 cfm (1,888-4,955 L/sec.)	12	5 ft. (1.5 m)		120.3 in. (3,056 mm)	59.7 in. (1,516 mm)	83.2 in. (2,113 mm)	3,900 lb. (1,769 kg)				

ZoneFlow[™] **Technology**

The capture zone redefined. Innovative, extended-capture fume extraction system designed specifically for welding.

ZoneFlow is a patented airflow technology that creates an extraction zone where the air on the inside of the zone has lower pressure than the air on the outside. The air pressure difference causes weld fume to get funneled to the center of the extraction arm. *ZoneFlow technology has capture zones up to five feet (versus up to 18 inches for conventional technology) without affecting shielding gas or weld performance!* The increased capture zone reduces arm interactions so operators can keep welding, increasing arc-on time and productivity. Miller®-exclusive ZoneFlow technology is standard on the FILTAIR Capture 5, and optional on the FILTAIR SWX Series and



FILT Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it

Processes

Stick (SMAW) = Flux-cored (FCAW)
MIG (GMAW) = TIG (GTAW)

Custom solutions

Configured to source fume extraction
 Configured for ambient push-pull collection

Comes with

- FilTek[®] XL filter
 - Top OR front air inlet
- Configured for indoor **OR** outdoor mounting (outdoor models are wind load and seismic rated and include remote-mounted control box)

Most popular consumable



 Replacement High-Efficiency Filter 300927

Most popular accessories

- Extraction Arms (pg 107)
- Arm Mounting Bracket Kit (pg 107)
- Low Profile Hoods (pg 107)
 Call us toll-free at 866-931-9730 for information on factory options such as HEPA filter kit, weather hood, Spark Cooler® and integration services

Wolding Cafety and Hoa

Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it

FILTAIR® 4000–12000 Accessories See literature AY/3.7 (Extraction Arms) and AY/3.6 (Low Profile Hoods)

Miller offers a full line of accessories for complete system solutions and turnkey installation.



Telescoping arm

ZoneFlow arm

Standard arm

Arm mounting bracket and ducting kit

Easy-to-operate, pre-assembled extraction arms and mounting equipment

- Telescoping arms are designed to fit small booth spaces used in training centers and educational booths. Telescopes from 3 to 4.5 feet with a wide range of motion to cover all positions
- Standard arms are designed to cover larger spaces and are available in 7-, 10- and 12-foot versions. External brackets and adjustments allow air to pass through with less resistance giving you stronger cfm (airflow)
- ZoneFlow™ arms are designed to cover larger spaces and are available in 10- and 12-foot versions. ZoneFlow arms extend the capture zone up to five feet versus up to 18 inches with conventional source capture arms. External brackets and adjustments allow air to pass through with less resistance giving you stronger cfm (airflow)
- Arm mounting bracket and ducting kit includes a supporting bracket and collar for connecting an extraction arm to ductwork

Model	6-Inch Diameter	8-Inch Diameter
Telescoping Arm	(301242) 3-4.5 ft. arm	(301237) 3-4.5 ft. arm
Standard Arm	(300953) 7 ft. arm (300954) 10 ft. arm (300955) 12 ft. arm	(300980) 7 ft. arm (300981) 10 ft. arm (300982) 12 ft. arm
ZoneFlow Arm with Motor Control Box	(951810) 10 ft. arm (951811) 12 ft. arm	(951758) 10 ft. arm (951759) 12 ft. arm
Arm Mounting Bracket and Ducting Kit	(300952)	(300771)

Spark Cooler®

- Cools sparks using the fume extractor's airflow
- Very efficient maximizes the extractor's power
- Simple design is easy to install





FILTAIR low profile hood

- Available in sizes from 4 x 4 feet up to 16 x 16 feet in one-foot increments
- Exclusive design capture velocity zone is maximized and distributed over the work area
- Hood airflow design reduces sound for better communication
- Unique airflow offers spark abatement in the extraction rail, as well as the recommended Spark Cooler
- Clear, UV-protected polycarbonate ceiling panels allow maximum light into the cell
- Corner lift hooks are convenient for installing or hanging over a work area. The hood can also be placed on an existing cell enclosure or supported with post assemblies

Call us toll-free at 866-931-9730 or email us at FILTAIR@millerwelds.com for information and requests for quotes on custom-engineered solutions to fit your needs.

Cleaner Air with FilTek® XL Filters

The FilTek XL filter's higher MERV rating means unrivaled filtering performance.

MERV Comparison

Applicable Weld Fume MERV Rating Categories ¹	Particle Size Range Efficiency % ²		
	0.3 to 1 µm	1 to 3 µm	3 to 10 µm
10	Not Rated	50-65%	85%
11	Not Rated	65-80%	85%
12	Not Rated	80-90%	85%
13	<75%	90%	90%
14	75-85%	90%	90%
15 Miller [®] FilTek XL	85-95%	90%	90%
16	≥95%	≥95%	≥95%
HEPA ³	≥99.97%	≥99.97%	≥99.97%
Weld Fume Composition ⁴	75-95%	≤15%	≤10%

Filters are rated on a MERV scale, which measures filter efficiency based on particle count. MERV ratings range from 1 to 16, with 16 being the best at filtering small particles – such as those found in weld fumes.

Filters in common air filtration systems often have MERV ratings from 7 to 11. FilTek XL filters are rated at class-leading MERV 15 to capture up to 95 percent of weld fume particulate.

¹American Society of Heating, Refrigeration and Air Conditioning Engineers (ASHRAE) 52.2 ²National Air Filtration Association (NAFA) Guide

Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it

Rometec srl - www.rometec.it - info@rometec.it - Romet<u>ec srl - www.rometec.it - info@rometec.it</u>

Respiratory

Designed for comfort

Well-balanced design reduces torque on neck, increasing all-day wear.

Patent-pending Dualtee[™] manifold system optimizes helmet balance and sound, while six-point air distribution system maximizes cooling through targeted air placement.

Ergonomic headgear provides secure fit without the need for over-tightening.

Lightweight low-profile blower assembly with integrated shoulder straps (PAPR) reduces lower back strain and fatigue.

Lightweight versatile C50 air regulator (SAR) can be positioned horizontally or vertically to naturally align with body movements.

Superior visibility

ClearLight[™] **Lens Technology** provides high-definition optics for precision arc recognition.

Shade 5.0 side windows and oversized clear grind shield maximize downward and peripheral visibility, improving sense of surroundings.

Half-shade lens adjustability provides fine shade adjustment for optimized comfort and vision.

Improved productivity

Enhanced comfort, cooling and visibility maximize all-day wearability – increasing productivity, safety and regulatory compliance.

Low-profile breathing-tube attachment eases on/off process while flexible tube material reduces breathing tube snags in work cell.

Two lightweight lithium-ion batteries (PAPR) included with each package eliminate downtime.

C50 air regulator (SAR) supplies down to 50-degree Fahrenheit (28°C) Grade-D air under your hood, heightening productivity and relieving heat stress. Performance under different applications may vary. 360-degree swivel air hose connection alleviates hose coiling, reducing potential trip hazards.



T94-R[™] PAPR Powered Air-Purifying Respirator See literature AY/4.1

Available packages:

With T94-R[™] helmet (external grind control)

264573 With auto-darkening lens assembly

With T94i-R[™] helmet (integrated clear grind shield) 264575 With auto-darkening lens assembly

T94-R[™] helmet upgrade kit (for use with existing PAPR system)

279870 Includes T94-R helmet assembly, breathing tube, breathing tube cover and flowmeter

T94i-R[™] helmet upgrade kit (for use with existing PAPR system)

279871 Includes T94i-R helmet assembly, breathing tube, breathing tube cover and flowmeter This system consists of blower assembly, HEPA filter, prefilters (6), spark guard, breathing tube, breathing tube cover, padded belt, comfortable shoulder straps, lithium-ion batteries (2), battery charger, flowmeter, tool bag and helmet assembly (see available packages at left).

- HEPA filter provides up to 99.97 percent filtration of airborne particles
- NIOSH 42 CFR 84 certified, assigned protection factor of 25



Straight air hose

T94i-R[™] SAR Supplied Air Respirator See literature AY/4.3

Available packages:

With T94i-R[™] helmet (integrated clear grind shield)

951800 With auto-darkening lens assembly and 25 ft. straight air hose
951801 With auto-darkening lens assembly and 100 ft. straight air hose
951802 With auto-darkening lens assembly and 25 ft. coiled air hose
951803 With auto-darkening lens assembly and 100 ft. coiled air hose
964871 With auto-darkening lens assembly (air hose not included)

T94i-R[™] helmet upgrade kit (for use with existing SAR system)

279871 Includes T94i-R helmet assembly, breathing tube, breathing tube cover and flowmeter



Also available

BreatheAir[™] Portable Box 275983 Two person, 10 ppm alarm 275985 Four person, 10 ppm alarm Supplies Grade-D breathing air while monitoring for CO.

Monitor Calibration Kit 275988 10 ppm

This system consists of C50 air regulator, belt assembly, flowmeter, breathing tube, breathing tube cover, tool bag, T94i-R helmet assembly and air hose (see available packages at left).

 NIOSH 42 CFR 84 certified, assigned protection factor of 25. To provide a NIOSH-approved respiratory system, the SAR with T94i-R must be used with Miller® helmet, hoses, connectors, filters and other components recommended by Miller

Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it

Respiratory

Face Shield PAPR Powered Air Purifying Respirator

See literature AY/4.2

288356 Complete System

This system consists of blower assembly, HEPA filter, prefilters (6), spark guard, breathing tube, breathing tube cover, padded belt, comfortable shoulder straps, lithium-ion batteries (2), battery charger, flowmeter, tool bag and face shield assembly with clear shield.

- HEPA filter provides up to 99.97 percent filtration of airborne particulate
- System is NIOSH 42 CFR 84 certified, assigned protection factor of 25 with standard head seal

Well-balanced design reduces torque on neck, increasing all-day wear.

Patent-pending Dualtec[™] manifold system optimizes balance and sound, while six-point air distribution system maximizes cooling through targeted air placement.

Ergonomic headgear provides secure fit without the need for over-tightening.

Lightweight low-profile blower assembly with integrated shoulder straps reduces lower back strain and fatigue.

 $\label{eq:comfort, cooling and visibility} maximize all-day we arability-increasing productivity, safety and regulatory compliance.$

High-Definition View (HDV) technology

for a sharp detailed view at any angle with minimal distortion.

20 Mil

Low-profile breathing-tube attachment eases on/off process while flexible tube material reduces breathing tube snags in work cell.

/ Reviews & Ratings 🗸

 With HDV Technology

Two lightweight lithium-ion batteries included with each system eliminate downtime.





LPR-100 OV with P100/OV filters

LPR-100 with P100 filters

LPR-100[™] OV Half Mask Respirator See literature AY/4.5

ML00996 Respirator with P100 organic vapor filters (small/medium) ML00997 Respirator with P100 organic vapor filters (medium/large)

Filters and accessories

SA00820 P100/OV filters (one pair)

285686 Protective hard carrying case

- 261086 Quantitative fit-test kit adapter
- Low-profile design fits under T94[™] and Digital Elite[™] welding helmets and provides maximum field of vision
- P100/0V filters provide up to 99.97 percent filtration of specific organic vapors and airborne particulates
- NIOSH 42 CFR 84 certified, assigned protection factor of 10

LPR-100[™] Half Mask Respirator See literature AY/4.5

ML00894 Respirator with P100 filters (small/medium)

ML00895 Respirator with P100 filters (medium/large)

ML00994 Respirator with P100 nuisance level OV relief filters (small/medium) ML00995 Respirator with P100 nuisance level OV relief filters (medium/large)

Filters and accessories

SA00818 P100 filters (one pair)

SA00819 P100 nuisance level OV relief filters (one pair)

- 283374 Protective hard carrying case
- 261086 Quantitative fit-test kit adapter
- Low-profile design fits under T94[™], Digital Elite[™] and Classic welding helmets and provides maximum field of vision
- P100 filters provide up to 99.97 percent filtration of airborne particles
- Nuisance level OV relief filters are designed for use with organic vapor concentrations not exceeding OSHA's PELs or other applicable government occupational exposure limits, whichever is lower
- NIOSH 42 CFR 84 certified, assigned protection factor of 10

SHARE YOUR PASSION.

REVIEWS & RATINGS OFFER VALUABLE INSIGHTS TO HELP GUIDE YOUR NEXT PURCHASE.

Reviews are written and submitted by people who have purchased and used Miller[®] equipment. If you'd like to share your experience and help your fellow welders select the right welding equipment consider writing a review. Simply visit the product page on the website for the product you want to write about and click on "Write a Review".

Welding Helmets See page 112 for welding helmet accessories.



Serious dependability backed with a three-year warranty.

	T94i ™	T94 ™	Digital Infinity™	Digital Elite™	Digital Performance™	Classic VSi™	Classic VS	Classic FS#10 Flip-Up
Viewing Area	9 sq. in.	9 sq. in.	Largest Viewing Area 13.4 sq. in.	9.2 sq. in.	7.2 sq. in.	5.9 sq. in.	6 sq. in.	5.1 sq. in.
Auto-Darkening	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
ClearLight™ Lens Technology	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
AutoSense™	-	-	Yes	Yes	-	-	-	-
Shades	Cut: 5-8 Weld: 8-13	Cut: 5-8 Weld: 8-13	Cut: 5-8 Weld: 8-13	Cut: 5-8 Weld: 8-13	Cut: 5-8 Weld: 8-13	Weld: 8-13	Cut: 5-8 Weld: 8-13	10
Modes	Weld/Cut/X-Mode/ Flip grind	Weld/Cut/X-Mode/ External grind	Weld/Cut/X-Mode/ Grind	Weld/Cut/X-Mode/ Grind	Weld/Cut/ Grind	Weld/X-Mode/ Flip grind	Weld/Cut/ Grind	Weld/ Flip grind
Integrated Grind Shield	Yes	-	-	-	-	Yes	-	Yes
Auto-on	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Sensors	4	4	4	4	3	3	2	2
TIG Rating	3 amps	3 amps	5 amps/below	5 amps/below	5 amps	5 amps/below	5 amps/below	20 amps
Switching Speed	1/20,000 second	1/20,000 second	1/20,000 second	1/20,000 second	1/20,000 second	1/20,000 second	1/23,000 second	1/3,600 second
Digital Controls	Yes	Yes	Yes	Yes	Yes	-	Yes	-
Premium Headgear	Yes	Yes	Yes	Yes	Yes	-	-	-
InfoTrack [™]	Yes - 2.0	Yes - 2.0	Yes - 1.0	-	-	-	-	-
Weight	26 oz. (737 g)	21 oz. (599 g)	23 oz. (652 g)	18 oz. (510 g)	17 oz. (482 g)	23 oz. (652 g)	16 oz. (454 g)	14 oz. (396 g)
Warranty	3 years	3 years	3 years	3 years	3 years	3 years	3 years	3 years

See chart above for feature availability. ClearLight[™] Lens Technology provides high-definition optics for precision arc recognition.

AutoSense[™] reduces issues related to setting helmet sensitivity by allowing the welder to push and hold the AutoSense button to automatically set the helmet sensitivity for their environment.

X-Mode.[™] Electromagnetically senses the weld to reduce sunlight interference and continuously detects the arc even if sensors are blocked.

InfoTrack[™] data monitoring technology tracks arc time and features a clock. Version 2.0 adds arc count.

T94[™] **Series** Maximized comfort, visibility and productivity for the professional welder. See literature AY/41.1





Chiseled shell design provides optimal skin coverage

while easily accommodating a Miller® Half Mask Respirator.

Gen IV premium headgear with four-point flexible design

provides a secure fit, while avoiding major pressure points

within the head, maximizing all-day wear. Customizable fit

with seamless tilt, distance and tightness adjustments.

InfoTrack[™] 2.0 monitors arc time and arc count.

Matte silver finish reflects ambient heat, keeping the user cooler.

Four operating modes for ultimate versatility: weld, cut, grind and X-Mode.[™]

Half-shade settings for precise lens adjustment.

Simplistic digital lens interface allows for easy adjustment with or without gloves.

Shade 5.0 side windows enhance peripheral vision, amplifving sense of surroundings. 17% LESS TORQUE for reduced neck strain Statistics above compare T94i to previous model. Helmet Lighting Accessory 281361 • Provides additional

Best-in-class comfort for all-day wearability Lightweight, well-balanced design reduces neck torque, minimizing operator fatigue and strain, leading to an increase

4% LIGHTER for reduced fatigue

14% BETTER BALANCE for elevated comfort

lighting in low-light environments for T94 welding helmets

in comfort.

 Includes two lights (one for each side) and

all required mounting hardware

lifving sense of surroundings. Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it

Digital Infinity Series Largest viewing area maximizes visibility. See literature AY/42.0



Digital Elite[™] Series Industry-leading helmet provides high-performance versatility. See literature no. AY/43.0



Digital Performance[™] Series

Lightweight helmet with superior headgear for ultimate comfort. See literature AY/44.0



IMPROVED! Classic Series Helmets for the value-minded welder. See literature AY/45.5



VSI^W Black (VS) Metalworks^W (VS) Rise^W (VS) Liberty^W (VS) Metal Matrix^W (VS) FS#10 Flin-lin traditional nassive Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it

Black 238497 Best-in-class

MP-10[™]

111

Welding Helmet Accessories



Slotted Hard Hat

Adapter 259637 Compatible with most slotted hard hats. Helmet and hat not included



Hard Hat Adapter 265315 For T94™

welding helmets 222003 For Titanium[™], Infinity[™], Elite[™], Performance[™], Classic and MP-10[™] welding helmets

- Compatible with most Fibre Metal and MSA hats. Other brands may fit depending on size and shape. Helmet and hat not included

IMPROVED!

Now features ClearLight™ Lens Technology. 2x4 Auto-Darkening

- Lens 287828 Shade 9
- 287830 Shade 10
- 287833 Shade 11
- Fits all 2x4-inch windows
- Solar powered
- Two arc sensors
- Two-year warranty





212235 0.75 magnification 212236 1.00 magnification **212237** 1.25 magnification **212238** 1.50 magnification **212239** 1.75 magnification 212240 2.00 magnification **212241** 2.25 magnification 212242 2.50 magnification 4.25 x 2 x 5/23 inch lens for all Miller® helmets

Helmet Bib 253882

■ Flame-resistant WeldX[™] material provides additional neck coverage for the Infinity, Elite, Performance, Classic and MP-10 welding helmets

Helmet Bib 279078

Flame-resistant material provides additional neck coverage for the T94 welding helmets

Helmet Cape 279080

Flame-resistant material provides additional head and back-of-the-neck coverage for the T94 welding helmets



Helmet Hook 251018

Holds welding helmets, grinding shields or other helmets with a headgear Silicone strap secures the helmet in place

Jobsite Tool Bag 228028

- Over twenty separate pockets
- Opening of 12 x 18.5 inches (305 x 470 mm)



CoolBelt[™] Belt-Mounted Cooling System 245230

- Up to 17 degrees Fahrenheit cooler under the hood
- Provides all-day comfort through maximized airflow power
- Multiple airflow speeds eliminate stagnant air and reduce fogging
- Lightweight design extends wearability
- Compatible with Infinity, Elite, Performance, Classic and MP-10 welding helmets

- ANSI Z87.1+ compliant

I/O (indoor/outdoor) lenses feature

light shading with a mirrored finish

.it

- Shade 3 and 5 IR lenses are

for cutting, brazing or soldering

Weld-Mask[™] See literature AY/40.0



Compact auto-darkening lenses allow users to weld in spaces where access with traditional welding helmets is limited. Close-fitting soft eye covering provides total darkness for precision welding. Face shield and flame-retardant head cover provide coverage for UV/IR rays and applications with limited spatter.



Weld-Mask 267370

- Shades 5, 7, 9, 11 and 13 for use with MIG, TIG, stick, and gas welding and cutting
- Extremely lightweight (8 oz.), virtually eliminates neck strain

Weld-Mask 2 280982

- Ideal for industrial or construction environments can be worn under a hard hat with a Miller® Half Mask Respirator and select safety glasses
- Shades 5-13 for use with MIG, TIG, stick, and gas welding and cutting
- X-Mode[™] electromagnetically senses the weld to reduce sunlight interference and continuously detects the are even if concers are blacked

Rometec srl - www.rometec.it - info@rometec.it -





- Anti-fog coating and high-quality optics
- Form-fitting orbital eye coverage
- Shatterproof polycarbonate lenses
- Wrap-around designs meet ANSI side shield requirements

Safety and Cutting Glasses Chart

Frame Style (Color)	Clear Lenses	I/O Lenses	Shade 3 Lenses	Shade 5 Lenses
Classic (Black)	272187	-	-	-
Spatter [™] (Black)	272191	-	-	-
Spark™ (Black/Blue)	272190	-	-	-
Clard™ (Dlask)	070004	070000		070005
- Rometec si	rl - www		it - info@	rometec
	_		200002	200000



Walding Safaty and Haal Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.

Face Shield Series See literature AY/46.5



Face Shield 288269 Clear 288274 Clear + Anti-Fog 288270 Shade 3 288273 Shade 5

- HDV technology for a sharp detailed view at any angle without distortion
- Impact-resistant shield for increased durability and protection
- Lightweight design for all-day wear and comfort
- Clear + Anti-Fog lens coating prevents fogging for enhanced visibility - Shade 3 and 5 lenses provide protection for cutting, brazing or
- soldering applications Made of polycarbonate material that provides 99.9 percent
- UVA/UVB/UVC protection to help prevent eye damage ANSI Z87.1 compliant



Halo Hard Hat Adapter 222003 **Slotted Hard Hat Adapter** Clips (not shown) 259637

Welding Gloves See literature AY/47.0

Performance – exceptional comfort and performance combined with dexterity and flexibility.



- Strategically placed patches on palm and back for extended glove life
- Double-layered insulated palm and back
- Pig grain leather palm provides extreme durability and protection

MIG (Lined)

- Dual-padded palm
- Fleece-insulated palm, foam-insulated back
- Cow grain palm, pig split back and goat grain inner fingers provide exceptional dexterity and comfort

TIG

- Completely unlined for heightened feel and dexterity
- Triple-padded palm for added comfort
- Goat grain leather offers superior flexibility and dexterity

TIG/Multitask

- Dual-padded palm for added comfort
- Wool back provides ultimate insulation
- Goat grain leather offers superior flexibility and dexterity

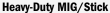
Metalworker

- Durable top grain leather and spandex back for enhanced durability and dexterity
- Neoprene wrist with hook-and-loop closure increases fit and support
- Padded, reinforced palm and thumb saddle for extended wear

NEW! Cut-resistant exceptional comfort, performance and protection.



Classic - traditional design for the value-minded welder.



- Reflective insulation on back reduces heat impact
- Moisture-wicking fleece and foam insulation
- Pig grain palm, pig split back and cuff

MIG (Pigskin)

- Reinforcement patches enhance durability
- Moisture-wicking fleece and foam insulation
- · Pig split leather palm, back and cuff

MIG (Cowhide)

- Reinforcement patches enhance durability
- Moisture-wicking fleece and foam insulation
- Cow split palm, pig split back and cuff

TIG

- Thin internal padding for added comfort
- Unlined palm for precise dexterity
- Sheep grain palm, cow split back and cuff

Work

- Dual-padded palm for added durability
- Fleece back provides ultimate insulation
- Cow grain leather offers superior durability and abrasion resistance

ANSI A5 cut rating, level 4 puncture and abrasion rating, and level 3 heat rating

- Designed with pre-curved fingers for ergonomic fit and exceptional comfort
- Ergonomic wrist design for additional comfort
- Goat grain palm, cow split back and cuff, with Kevlar® flame-resistant thread
- 2-millimeter foam lining and mylar back for additional protection (MIG)
- Drag patch for enhanced durability (TIG)

Welding Glove Size Chart *All asterisked stock ake (civ paire)

weiding dive																			
Performance	Small	Medium	Large	X-Large	2X-Large	Classic	Medium	Large	X-Large		Cut-Resistant	Small	Medium	Large	X-Large	2X-Large			
Hvy-Duty MIG/Stick	-	-	263339	263340	269615*	Hvy-Duty MIG/Stick	-	271877*	271887*		MIG	290412*	290413*	290414*	290415*	290416*			
MIG (Lined)	-	263332	263333	263334	269618*	MIG (Pigskin)	-	279875*	279876*		TIG	290401*	290402*	290403*	290404*	290411*			
TIG	263346	263347	263348	263349	-	MIG (Cowhide)	-	271890*	271891*										
Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it																			
Metalworker		251066	251067	251068	I — I	Work	266041*												

TIG

113







Split Leather Jacket

Premium pig split leather

for optimal mobility

Indura[®] Cloth Jacket

9-ounce Indura[®] flame-resistant cotton

(flame resistance guaranteed for life

(See size chart)

Pre-shrunk fabric

of jacket)

Extended rear tail for additional

Sewn entirely with Kevlar[®] thread,

Expandable leather strategically placed

adding structural durability at each seam

(See size chart)

protection

Mesh lining

Welding Apparel See literature AY/47.5



Grain Leather Jacket (See size chart)

Top-grain pigskin leather

- Expandable leather strategically placed for optimal mobility
- Flame-resistant inside cuff
- Satin lining
- Tapered, athletic cut
- Sewn entirely with Kevlar[®] thread, adding structural durability at each seam



WeldX[™] Jacket (See size chart)

- 7-ounce WeldX front and flame-resistant navy cotton back
- Lightweight exclusive material with extreme flame-resistant properties
- Vented back/extended rear tail
 Zipper closure with hook-and-loop
- fastened flap
- Chromium free for easy disposal



Combo Jacket (See size chart)

9-ounce Indura[®] flame-resistant cotton (flame resistance guaranteed for life of jacket)

- Top-grain leather
- Pre-shrunk fabric



Classic Cloth Jacket (See size chart)

- 9-ounce flame-resistant navy cotton
- Pre-shrunk fabric
- Fold-in sleeve snaps
- Finished hems and reinforced stitching



Leather Bib/Apron 231125 • Attaches to combo jacket with snaps across the chest as a bib or along the bottom as an apron



Combo Sleeves 231096

- Indura[®] flame-resistant cotton/ top-grain leather
- 21-inch length



Classic Cloth Sleeves 247148

- 18-inch length
- Fold-in sleeve snaps
- Upper arm elastic band



Classic Cloth Apron 247149

- 35-inch length with accessible
- front pocketAdjustable drawstring ensures a good fit

Welding Apparel Size Chart

Apparel	Small	Medium	Large	X-Large	2X-Large	3X-Large	4X-Large	5X-Large
Grain Leather Jacket	-	-	231090	231091	231092	-	-	-
Split Leather Jacket	273212	273213	273214	273215	273216	273217	273218	273219
WeldX Jacket	247114	247115	247116	247117	247118	247119	247120	247121
Combo Jacket	-	231081	231082	231083	231084	-	-	-
la deservice de la construcción de								-

Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it MillerWelds.com/arcstation

Count on Miller to design the perfect workbench to make welding projects faster and easier. The ArcStation is the first-ever, all-in-one workstation designed for welding and metalworking. It's versatile, affordable and just the right height to work comfortably. You can organize equipment, tools, and raw materials into one convenient workspace.

ArcStation[®] 60SX Fully Loaded

The 60SX Fully Loaded is perfect for the welder who needs a tough workbench for the fab shop or the home garage.



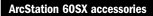
30 x 60 inch size tabletop provides double the work surface of the 30FX.

3/8-inch X-pattern steel tabletop allows trouble-free clamping.

Durable 1/8-inch steel frame with cross bar and heavy-duty tabletops provide a sturdy area for welding or metalworking.

Adjustable leveling feet keep workbench rock-steady.

Comes customized with a wide range of handy accessories to make this the *ultimate* workbench (see at right for replacement accessories).



Miller[®] ArcStation accessories allow you to get the most out of your ArcStation.

- 6-inch X-clamp 300613
 Side Shelf 300680
 Tool Chart with ball basing slid.
- 3 Tool Chest with ball-bearing slides 300610
- 4 5-inch Quick-Remove Vise with mount 300611
- 5 Weld Curtain 300686
- 6 Casters 300849



Convenience Kit 300614 Includes the following:

7 Gun holder 8 Tool holder 9 Clamp bar



Visit MillerWelds.com or your distributor for other Miller® options and accessories.

ArcStation[®] 30FX

When portability or space-savings is a concern, the ArcStation 30FX is your solution.



Wheels, handle, and fold-up design make unit easy to take to the jobsite or move around the shop.

Compact size makes storing unit a breeze. Unit folds down to $6 \times 29 \times 48$ inches (152 x 737 x 1219 mm).

30 x 30 inch size tabletop provides plenty of work surface.

3/16-inch X-pattern steel tabletop allows trouble-free clamping.

1.5-inch diameter steel tube frame provides strength and durability.

Includes removable gun holder.

Add optional 6-inch X-clamp (300613) to make this the *ultimate* portable workbench.

Model/Stock Number	Steel Top	Load Capacity	Dimensions	Weight
Rometec srl - www.	cometec.it - info@rometec.it - R		ww.rometec.it - info@rc	/4 ID. (34 Kg)

MillerWelds.com/trainingsolutions

From our FREE OpenBook[™] training software, to our MobileArc[™] and AugmentedArc[®] augmented reality welding systems and LiveArc[™] welding performance management system, we provide solutions to meet all of your welding training needs.



OpenBook provides FREE interactive online training resources, educational materials and tracking tools. These materials allow welding instructors to assign and deliver welding content, create quizzes, download welding labs, monitor student participation, and assess and report student progress and performance. Visit OpenBook.MillerWelds.com for details.

Customize your classroom

- Implement materials that fit your curriculum and learning objectives, including:
- e-Learning modules
- Weld lab activities
- Course builder
- Quiz builder
- Lab builder
- Customizable certificates of completion
- Miller[®] and Hobart[®] pre-defined courses with certificates of completion
- Track individual student progress
- All material aligns with AWS standards

Motivate and engage students

- Interactive, stimulating learning include: videos and activities
- Quick, digestible segments
- Mobile friendly
- Easy to access homework from anywhere
- Students can check grades and status
 Ideal for high school and post-
- secondary welding programs

	• •		
	🕈 Home 🦯 Miller Course - Ga	is Metal Act Westing (MIC) / Arc Transfer Modes - GMMW	
	/ Miller Course - Gas	s Metal Arc Weiding (MIG) Section 1	
	Arc Transfer Modes - GMA	•	Passing Score 70.00 %
cludes	OUTLANE HOTES	📖 Gas Metal Arc Welding: Arc Transfer Modes	
UIUUC3	GMOR An Transfer Modes Internation Autors	Short Circuit Transfer (GMAW-S) Advantages	C Mile
HOME HENS N	IT ACCOUNTS		
Welcon	ne to OpenBook, Administra	tor.	
Organiza	ition Name 🖌		1
Gradebook Create & Edit Courses	Learners Reltators Administrations	Quittes Late My Profile	
Create and Manage Courses		- and up would be	an and a state (see the)
Organize your learning content into courses	and create sectors for learners.	Covertised Motors Times and Descriptions PDF	
I Nobert Distillary Course - Base Metals	s and Filler Metats	(III Caurae	6 4 W 4
/ Miler Course - Gas Wetal Are Weiding	Mb	En Course	
Show as - entries		Search	
Section Name	33. Start Date	(1. Brd Data	
Sector 1	10/18/2025		
Bechan 2	10/18/2021		
Showing 1 to 2 of 2 anthins		Previous E Tayot	

MobileArc[™] Augmented Reality Welding System See literature TS/3.0

An affordable and easy-to-use MIG welding simulation tool designed to attract, engage and introduce students to welding through a hands-on augmented reality experience.



Highly portable, lightweight design allows for easy transport for remote learning and recruiting events.

Easy setup and simple user interface allows for students to work independently, helping to increase instructor efficiency.

Real-time feedback is provided on users' technique to help correct errors, reinforce proper welding practices and accelerate skill advancement, prior to actual live arc welding in a lab.

Reduce overall training time compared to traditional methods with the realistic welding simulation of the MobileArc.

Minimize material cost by saving wire, gas and workpieces in this simulation environment, while allowing students to refine their welding skills before beginning live arc welding.

The output can be streamed to an external display for a more collaborative learning environment.

Comes complete with

- Mobile device with caseBlack Classic helmet with mobile
- device mount MIG welding gun with AR nozzle
- Mobile device gun mount
- would device gun mount
 Workpiece (configurable be
- Workpiece (configurable base plate and top plate)
- 1.50 magnifying lens
- 2.00 magnifying lens
- Mobile device charger
- Travel bag





Two interactive viewing options. Helmet mount (view is welder exclusive) or gun mount (view can be shared).

Stock Number	Battery Life	Process	Welding Positions	Multi-Pass	Net Weight
(907817) Only available	Mobile device (internal rechargeable batterv): 3 hours of continuous	GMAW	2F. 1G	T-ioint. butt ioint.	System with travel bag: 7 lb. (3.2 kg)
at ap Rometec sr	l - www.rometec.it - info@rometec.	it - Rom	etec srl - wv	ww.rometec	.it - info@rometec
	Welding gun (9-volt battery): 70 hours of continuous use				25 oz. (709 g)

AugmentedArc® Augmented Reality Welding System

See literature TS/2.0



Lightweight and balanced AR welding helmet with large viewing area provides a realistic augmented reality environment.



The highly realistic multiprocess welding simulation solution for classroom training.

Optimize instructor efficiency by using the Teacher software to create a virtual classroom with customized curriculum, quizzes and weld exercises.

Real-time feedback is provided on users' technique to help correct errors, reinforce proper welding practices and accelerate skill advancement prior to actual live arc welding in a lab.

Reduce overall training time. Compared to traditional methods, AugmentedArc significantly reduces the amount of time needed to teach students.

Minimize material cost by saving wire, gas and workpieces in this simulation environment, while allowing students to refine their welding skills before live arc welding.

Build a larger, more-skilled welding workforce when computer-savvy individuals are drawn to welding education programs that increase their success.

Comes complete with

- AugmentedArc simulator
- Teacher software
- OpenBook[™] and NCCER welding theory content, quizzes and assignments
- Black Infinity[™] AR helmet with premium headgear
- Internal router
- MIG gun with AR nozzle
- SMAW stinger
- TIG torch with AR nozzle
- Two electrode/filler rods with AR tips
 Work stand for out-of-position applications
- Seven workpieces: t-joint, butt joint, lap joint, pipe-to-plate, butt pipe, V-groove with backing and V-groove without backing

Optional components



- TIG Foot Pedal Kit 286033
 Includes TIG foot pedal, connection cable and adapter cable
- AugmentedArc Controller 301395
 For multiple system connectivity
- Heavy-duty Transportation Cases 951775

Protects complete system during transportation or storage – one case holds the simulator and the other holds accessories

Stock Number	Input Power	Voltage/Amperage Selection	Welding Positions	Polarity Selection	Shielding Gas Selection	Wire Speed Selection	Base Material Selection	Workpiece Selection	Stick Electrode Selection	Diameter Selection	Simulator Dimensions	Net Weight
(951823) Only available at	115 V, 15 A, 60 Hz	GMAW: 10-38 V 50-425 A FCAW: 10-38 V	1F-4F 1G-6G	DCEP DCEN AC	CO ₂ Argon O ₂ Argon CO ₂	GMAW/FCAW: 50-1,000 ipm (1.27-25.4	Carbon steel Stainless steel Aluminum	1/8, 1/4, 3/8 in. (3.2, 6.4, 9.5 mm)	E7018 E6010 E6013	Solid wire: .030, .035, .045 in. (0.8, 1.0, 1.2 mm) Stick electrode: 1/8, 3/32, 5/32 in.	H: 21 in. (533 mm) W: 9.38 in.	Simulator: 20.7 lb. (9.4 kg)
approved distributors	230 V, 10 A, 50 Hz	50-425 A SMAW: 50-425 A GTAW: 50-425 A			Argon	m/min.)				(2.5, 3.25, 4.0 mm) Filler rod: 3/32 in. (2.4 mm)	(238 mm) D: 17.25 in. (438 mm)	Helmet: 1.97 lb. (0.9 kg)

LiveArc[™] Welding Performance Management System



The reality-based recruiting, screening, training, and re-qualification solution for industrial, manufacturing and educational markets.

Better and more cost-effective training with faster results. Benefit from both weld simulation and the real-world experience of live arc welding with instant, valuable feedback on welding technique to quickly help build skills.

Motion-tracking technology measures the operator's adherence to preset technique parameters. Cameras track the movement of LEDs embedded in the MIG SmartGun and SMAW SmartStinger during pre-weld simulations and live welds; the system then delivers visual feedback on the operator's performance via the LiveArc system's main display.

SmartGun (left) and SmartStinger (right) shown.

Stock Number	Input Power	Processes	Positions	Multi-Pass	Rated Output	Electrode Diameter	Dimensions	Net Weight
(907714) GMAW/FCAW system		GMAW, GMAW-S,	2F-4F,	Groove and fillet up to	SmartGun: 400 A at	SmartGun: Up to	H: 77.5 in. (1,969 mm)	GMAW/FCAW system:
	Companyle	GMAW-P, FCAW-G			60% duty cycle (mixed gases)		,	480 lb. (218 kg)
Rometec srl - www.ro	metec.i	t - info@	rome	tec.it - Ror	netec srl - ww	w.rometec	.it - info@1	ometec.it
	power sources		1G-4G	applications	60% duty cycle	1/8 in. (3.2 mm)		system. 221 m. (239 kg)

GMAW/FCAW system comes complete with

- Computer with Intel core i7, 128 GB SSD, fanless cooling, and HDMI port for connection to most secondary monitors (not included)
- 21.5 HD LCD touch screen monitor
- SmartGun with 15 ft. (4.6 m) cable
- Calibration tool
- Two table clamps
- Removable arm extension with C-clamp assembly for out-of-position right- and left-hand applications
- Extra Bernard[®] consumables

GMAW/FCAW/SMAW system includes above plus

- SmartStinger with 12 ft. (3.7 m) cable
- 15 ft. (4.6 m) Dinse-style cable
- Router box
- Software update for SMAW applications

MillerWelds.com/accessories

Automated MIG 118

Cable Connectors and Adapters 118/125

Carts, Cylinder Racks and Running Gear 118–120

Coolmate Coolant Systems 119

Engine Drive Accessories 120–121

- Big Blue Accessories = Blue Star and Fusion Accessories
- Bobcat and Trailblazer Accessories
- Generator Accessories Protective Covers
- Remote Output Panel Kit Trailers

Automated MIG

For adapters and drive motors, visit MillerWelds.com.



Coolant Flow Switch195461For water-cooled guns. To ensure
coolant is flowing in the system.A lack of coolant flow may cause
damage to water-cooled guns.

Module allows wiring into the peripheral connector port. 50-foot (15.2 m) cable with connector and separate shell connector for simple modification to desired length in the field. Quarter-turn quick connection.

Cable Connectors and Adapters

Also see Torch and Weld Cable Connectors in TIG Accessories on page 125.

For AlumaPower 350 MPa, Invision 352 MPa, XMT 350, CST, Syncrowave, Maxstar and Dynasty. These power sources are equipped with Dinse- or Tweco-style connectors for secondary connections.

Dinse-Style Connector Kits

042418 Accepts #4 to #1/0 AWG cable **042533** Accepts #1/0 to #2/0 AWG cable Kits include one male Dinse-style plug which attaches to the work and/or weld cables and plugs into the female Dinse-style receptacles on the power source.

Extension Kit for Dinse-Style Cable Connectors

042419 Accepts #4 to #1/0 AWG cable Used to adapt or extend weld and/or work cables. Kit includes one male Dinse-style plug and one in-line female Dinse-style receptacle.

Extensions for Dinse-Style Cable Connectors

134460 Male Dinse-style plug **136600** Female Dinse-style receptacle Used to adapt or extend weld and/or work cables. Accepts #1/0 to #2/0 AWG cable.



Tweco[®]-Style Connector 191981

Accepts #1/0 to #2/0 AWG cable. Kit includes one male Tweco-style plug which

attaches to the work and/or weld cables and plugs into the female Tweco-style receptacles on the power source.



 Dinse/Tweco®Adapter
 042465

 Dinse/Cam-Lok Adapter
 042466

 One-piece adapter with male Dinse-style

plug (to power source) on one end and female Twecoor Cam-Lok-style receptacle (for weld cable connection) on other end

Load Banks 121

MIG Accessories 121 • Machine and Gun Accessory Kits • Protective Covers

Plasma Cutter Accessories 122 • Automation Kits • Cables and Cable Covers • Cutting Guides • Filters • Plugs and Cords • Protective Case • Torches

Process Selector Control/Polarity Switch 123

Remote Controls and Wireless Remote Controls 123–125

Tweco[®]/Dinse Adapter 210061

One-piece adapter with male Tweco-style plug (to power source) on one end and female Dinse-style receptacle (for weld cable connection) on other end.

Carts, Cylinder Racks and Running Gear Also see Engine Drive Accessories on page 120.



Feeder Cart 142382 A low-profile creeper cart which allows the operator to easily move the feeder around the work area.

Universal Cart and Cylinder Rack 042934

For Invision 352 MPa, XMT 350, CST, Diversion, Maxstar 210/280 and Dynasty 210/300. Accommodates a single gas cylinder up to 56 inches (1,422 mm)

high measuring 6 to 9 inches (152 to 229 mm) in diameter. Also provides storage for auxiliary items such as electrodes, helmets and gloves.



Rack 301239 For Millermatic 141/211,

For Millermatic 141/211, Multimatic 200/215 and Diversion. Heavy-duty construction with 8-inch rubber rear wheels, convenient front handles, cable holders and plastic consumable box. For gas

cylinders no greater than 7 inches (178 mm) in diameter or 65 pounds (29.5 kg) in weight.

951770



For Millermatic 141/211, Multimatic 200/215/220 AC/DC and Diversion. Similar to Running Gear/Cylinder Rack, but with dual-cylinder rack and a bracket that holds a variety of tools. **Dual**

Dual Cylinder Rack Cart

Cylinder Rack Conversion Kit and Tool Holder (301454) is also available separately for use with Running Gear/

Stick Accessory Kits 123

Submerged Arc Accessories 123

- Cables = Torch Accessories
- Wire Drive Assembly Accessories

TIG Accessories 124–125

Kits - Protective Case/Covers - Remote Controls
 Torch and Weld Cable Connectors

Wire Feeder Accessories 126

- Extension Cables (14-pin) Power Supply Adapter
- Spool Adapter Spool Gun Controls and Kits
- Wire Straightener



Dual EZ-Change[™] Low Cylinder Rack with Elevated Gun and Cable Rack 300337

For Millermatic 252 and Syncrowave 210. Allows operators to easily roll cylinders on and off the rack with no lifting and keeps cables off the floor and tangle free. Elevated Gun and Cable Rack (300335)

is also available separately for use with factory-installed single-cylinder rack.







EZ-Latch[™] Single Cylinder Running Gear 301449

For Millermatic 255 and Multimatic 235/255. Running gear with a singlecylinder rack and storage compartment. Machine is secured to cart by latches that rotate to disengage machine for easy portability.

EZ-Latch[™] Dual Cylinder Rack Running Gear 951769

For Millermatic 255 and Multimatic 235/255. Similar to EZ-Latch Single Cylinder Running Gear, but with a dual-cylinder rack and elevated gun/cable rack to keep cables off the floor and tangle free.

EZ-Latch[™] Dual Cylinder Rack with Elevated Gun and Cable Rack 301481

For Millermatic 255/355 and Multimatic 235/255. Converts an EZ-Latch Single Cylinder Running Gear into an EZ-Latch Dual Cylinder Rack Running Gear including the elevated gun/cable rack to keep cables off the floor and tangle free.



e for auxiliary items such as s. Running Gear/Cylinder Back 301239



MIGRunner™ Cart 195445

For AlumaFeed system or Invision and XMT with single-wire feeders. Small footprint and easily maneuverable, with a dual-cylinder rack low enough that you do not have to lift bottles. Durable, heavy-duty ergonomic handles are designed for comfort.



ergonomic handle design, lockable front casters, two torch holders, plus a storage area below.





Coolmate 3 externally powered cooler if desired.

Running Gear 301523 For Deltaweld 350/500. Features small footprint, dualcylinder rack, chains for gas cylinders,

Deltaweld

350/500

Continuum Running Gear/Cylinder Rack 301264

For Continuum. Small footprint and easily maneuverable, with cylinder rack low enough that you do not have to lift bottles.

Syncrowave 300/400 4-Wheel Cart 301601

For Syncrowave 300/400 (machine only). Cart includes storage space with latching door, handles, cylinder rack with chain, foot control holster, and cooler adapter kit. Allows for the addition of a

2-Wheel Trolley Cart 300971 For Maxstar 210/280 and Dynasty 210/300 with or without Coolmate 1.3. Easy-to-maneuver two-wheel cart features single-cylinder rack, chain for cylinder, straps (quick and easy to detach and carry machine), cable holders, torch holder, storage area, and filler rod storage area.



Small Runner[™] Cart 301615

For Maxstar 210/280 and Dynasty 210/300 with or without Coolmate 1.3. Cart features singlecylinder rack, foot pedal holder, two cable/torch holders and two TIG filler holders.



Runner[™] Cart 300244 For Maxstar 400/800 and Dynasty 400/800 with or without Coolmate 3.5. Cart features single-cylinder rack, foot pedal holder, three cable/torch holders and two TIG filler holders.



*May vary with torch design and cable length. Miller® coolant systems are backed by the best warranty in the industry — one full year.

Coolant

Must be ordered in quantities of four. One-gallon recyclable plastic bottle. Miller® coolants contain a base of ethylene



glycol and deionized water to protect against freezing to -37 degrees Fahrenheit (-38°C) or boiling to 227 degrees Fahrenheit (108°C).

Low-Conductivity Coolant (clear, pre-mixed) 043810

For TIG and MIG applications. NOT for use in push-pull systems or systems where aluminum is in coolant path/circuit.

Aluminum-Protecting Coolant

(green, pre-mixed) 043809 Primarily used in push-pull systems where aluminum is in coolant path/circuit and high frequency is NOT used.

Coolmate 1.3 301616 120 V

Running Gear Cylinder Rack 300408

For Invision and XMT with single- or dual-wire feeders,

and Dimension 650. Holds two large gas cylinders and

A convenient handle allows the cart to be pulled easily

has gun cable hangers and a consumable drawer in front.

through doorways. Power source and single- or dual-wire feeders can be mounted to cart and secured.

For Maxstar 210/280 and Dynasty 210/300. Light industrial, 1.3-gallon cooler designed for water-cooled torches on power sources rated up to 300 amps*.

Coolmate 3 043007 120 V 043008 240 V

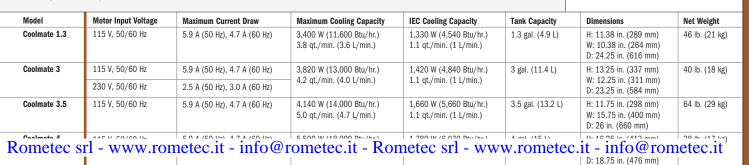
Economical, 3-gallon cooler designed for water-cooled torches rated up to 500 amps*.

Coolmate 3.5 300245 120 V

For Maxstar 400/800 and Dynasty 400/800. Industrial, 3.5-gallon cooler designed for water-cooled torches rated up to 600 amps*.

Coolmate 4 042288 120 V

Best performer in its class – industrial, 4-gallon cooler designed for water-cooled torches rated up to 600 amps*.



Engine Drive Accessories

Also see Trailers on page 121.

Big Blue Accessories



Cable Holder 043946

For Big Blue 500 Pro/600 Series/ 800 Series.

Vandalism Lockout Kit 399802 Field

For Big Blue 500 Pro/600 Series. Lockable hinged steel panels cover and protect name plate gauges and ignition switch (padlock included). Also includes engine compartment door lock and key.

Blue Star and Fusion Accessories



Lifting Eye 195353 For Fusion and Blue Star.



Running Gear 301246 For Fusion and Blue Star. Compact and balanced, lightweight wheelbarrow-style running gear

provides easy on-site mobility.

Bobcat and Trailblazer Accessories (Gas/LP)



Multi-Terrain Running Gear 301460 Never Flat[™] tires

For Bobcat 200 Air Pak. 300913 Inner tubes 300914 Never Flat[™] tires For gas/LP Bobcat and Trailblazer (except Air Pak models).

Includes two heavy-duty 15-inch tires, two 8-inch rubber swivel casters and a heavy-duty handle. Recommended for all surfaces and applications and is easy to move around the jobsite.



Off-Road Running Gear 300909 Inner tubes 300910 Never Flat[™] tires For gas/LP Bobcat and Trailblazer (except Air Pak models). Includes four heavy-duty 15-inch tires and a rugged handle to provide

maximum maneuverability.



Off-Road Running Gear with Protective Cage and Never Flat[™] Tires 300912 For gas/LP Bobcat and Trailblazer (except Air Pak models). Running gear and rugged cage with cable holders protects your investment and is easy to move around the jobsite.



Protective Cage with Cable Holders

300921 For gas/LP Bobcat and Trailblazer (except Air Pak models). 300473 For Trailblazer 302 Air Pak.

Rugged cage with cable holders protects your investment. Works with Running Gear, Gas Cylinder Mounting Assembly or LP Tank Mounting Assembly.



Gas Cylinder Mounting Assembly 300918 For gas Bobcat and Trailblazer (except Air Pak models). Designed for use with Running Gear, Protective Cage, or by itself. Includes base tray with bottle bracket, vertical support rack and safety chain.

Note: Not for use with LP Tank Mounting Assembly. Not recommended for use with Protective Cover.



Hose and LP Tank Mounting Assembly 300917 For LP Bobcat and Trailblazer.

Designed for use with Running Gear, Protective Cage, or by itself. Includes bracket and clamp to mount 33- and 43-pound tanks horizontally, and hose with fittings to converter.

Note: Not for use with Gas Cylinder Mounting Assembly. Not recommended for use with Protective Cover.



Remote Oil Drain and Filter Kit 300923 Field For gas Bobcat and Trailblazer (except Air Pak models).

Front mount for Kohler engines makes servicing easy when engine drive is mounted in tight spots.

Trailblazer Accessories (Diesel)



All-Purpose Running Gear with Never Flat[™] Tires 300477

For Trailblazer 325 Diesel. Includes two heavy-duty 15-inch tires, two 8-inch rubber swivel casters and a heavy-duty handle. Recommended for all surfaces

and applications and is easy to move around the jobsite.



Protective Cage with Cable Holders 195331 For Trailblazer 325 Diesel. Rugged cage with cable holders protects your investment. Works with Running Gear or with trailer. Note: Not for use with Protective Cover.

Generator Accessories

Twist Lock Adapter Cord 301489 For Fusion. L14-30R to NEMA 6-50R. Adapts engine drive 120/240-volt Female twist lock plug to common Receptacle Millermatic and Spectrum 240-volt plug.



Full KVA Adapter Cord 300517

For Bobcat, Trailblazer and Big Blue models. NEMA 14-50P to NEMA 6-50R. Adapts engine drive 120/240-volt plug to common Millermatic and Spectrum 240-volt plug.

Full KVA Plug Kit



119172 1-phase, 120/240 V, 50 A plug (NEMA 14-50P). For Bobcat, Trailblazer and Big Blue models.

165963 3-phase, 480 V, 30 A plug (NEMA L16-30P). For Bobcat 3 Phase.

254140 3-phase, 240 V, 50 A plug (NEMA 15-50P). For Big Blue 500 Pro/ 600 Series/800 Series.

Protective Covers



Protective covers (300919) and (195301) shown.

Protective Covers

Heavy-duty, water- and mildew-resistant covers protect and maintain the finish of the welder.

301245 For Fusion and Blue Star.

- 301475 For gas Bobcat 200 Air Pak without Running Gear.
- 301476 For gas Bobcat 200 Air Pak with Running Gear.
- 301531 For diesel Bobcat 200 Air Pak without Running Gear.
- 301532 For diesel Bobcat 200 Air Pak with Running Gear.
- 300919 For gas Bobcat and Trailblazer (except Air Paks) without Protective Cage or Running Gear.
- 300920 For gas Bobcat and Trailblazer (except Air Paks) with Protective Cage or Running Gear.
- 301099 For diesel Trailblazer 325 without Protective Cage or Running Gear.
- 300379 For Trailblazer 302 Air Pak.
- 195301 For Big Blue 400 Pro/400 PipePro/450 Duo CST.
- 301495 For Big Blue 500 Pro/600 Pro with Kubota.
- **301113** For Big Blue 600 Air Pak/800 Series with Deutz.

951850

Remote Output Panel Kit



For Bobcat, Trailblazer and Big Blue (except 450 Duo CST) models. Kit allows you to locate your welder/generator's output panels at the point of use, so you don't need to climb onto the truck as often to make connections

Remote Output Panel Kit





Model	Gross Axle Weight Rating	Gross Vehicle Weight Rating	Net Payload	Height of Bed	Road Clearance	Track (Center to Center of tires)	Standard Tires (Standard Rating or P-size Rating)	Dimensions	Net Weight
HWY-Mid Frame	1,605 lb. (728 kg)	1,424 lb. (646 kg)	1,424 lb. (646 kg)	19.5 in. (495 mm)	8 in. (203 mm)	46 in. (1,168 mm)	ST175/80D-13 Load Range C	L: 101 in. (2,565 mm) W: 55 in. (1,397 mm)*	181 lb. (82 kg)
HWY-225	3,500 lb. (1,588 kg)	2,999 lb. (1,360 kg)	2,700 lb. (1,225 kg)	19 in. (483 mm)	7.5 in. (191 mm)	50 in. (1,270 mm)	ST175/80R-13 Load Range D	L: 105.5 in. (2,680 mm) W: 56.5 in. (1,435 mm)*	280 lb. (127 kg)
4 West	2,000 lb./axle (907 kg/axle)	3,000 lb. (1,361 kg)	2,550 lb. (1,157 kg)	21.25 in. (540 mm)	8 in. (203 mm)	55.25 in. (1,403 mm)	B78-13	L: 91 in. (2,311 mm)** W: 61.25 in. (1,556 mm)	420 lb. (191 kg)

Load Banks



LBP-350 043329 Designed to provide an

Designed to provide an adjustable load for troubleshooting or calibrating welding power sources or generators. Standard equipment

includes analog meters for both AC and DC output with jacks for external metering connections. It comes with a 13-foot (4 m) 115-volt power cord and has seven 50-amp load switches, providing a maximum capacity of 350 amps.



Welding Power Load Bank 902804

Designed to load test the output of transformer-type, engine- or motor-driven generator welding power sources. This unit can be used to test AC or DC welder outputs, and to demonstrate welding equipment to customers.

MIG Accessories

Machine and Gun Accessory Kits



Industrial MIG 4/0 Kit (with lugs)

300390 For single-wire feeders.

300957 For dual-wire feeders.

Consists of flowmeter regulator with 10-foot (3 m) gas hose, 10-foot (3 m) 4/0 feeder weld cable with lugs, and 15-foot (4.6 m) work cable with 600-amp C-clamp. Dual kit comes with two flowmeter regulators and gas hoses.

Industrial MIG 4/0 Kit (with Dinse-style connectors) 300405 For single-wire feeders. 300956 For dual-wire feeders. Same as above except weld and work cables have

Same as above except weld and work cables have Dinse-style connector on one end instead of lug.

MIGmatic[™] M-Series Gun Consumable Kits

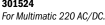
234607 .023 in. (0.6 m) wire **234608** .030 in. (0.8 m) wire **234609** .035 in. (0.9 m) wire *For M-100/M-150 guns.* Kits include ten contact tips, one tin adapter. one standard nozzle and a consumable

Protective Covers



301262 For Millermatic 141/211 and Multimatic 215.











195142 For Millormatic 252 and

For Millermatic 252 and Syncrowave 210. Features side pocket.

Plasma Cutter Accessories

Automation Kits



Automation Kits for Spectrum 875 and 875 Auto-Line 301156 For Spectrum 875.

301157 For Spectrum 875 Auto-Line.

Upgrades hand-held torch packages to add machine torch capabilities. Automation kit for Spectrum 875 Auto-Line (301157) includes a remote pendant control for manual on/off. Machine torches are NOT included in kits and must be ordered separately.

Cables and Cable Covers



Flexible Work Cable 234838 20 ft. (6.1 m) 234930 50 ft. (15.2 m) Work cable with quick connect and heavy-duty clamp.

Cable Covers 239642 20 ft. (6.1 m) **231867** 25 ft. (7.6 m) 231868 50 ft. (15.2 m)

Cutting Guides



Plasma Circle-Cutting Guides 253055 For XT30/XT40/XT60 torches. Cut straight lines or circles up to 12 inches in diameter.



Suction/Magnetic Pivot Base 195979

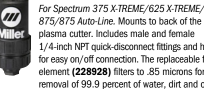
Add this to your cutting guide for convenient attachment to all flat surfaces. The extended arm accommodates holes up to 30 inches in diameter



Plasma Standoff Roller Guide 253054 Helps maintain recommended standoff distance to maximize cutting performance and improve tip life.



In-Line Air Filter Kit 228926



875/875 Auto-Line. Mounts to back of the plasma cutter. Includes male and female 1/4-inch NPT quick-disconnect fittings and hose for easy on/off connection. The replaceable filter element (228928) filters to .85 microns for removal of 99.9 percent of water, dirt and oil.



For Spectrum 875/875 Auto-Line. Can be mounted on plasma cutter or on wall. Install as close as possible to point of air consumption. The replaceable filter element (212771) filters as small as one micron for removal of 99.9 percent of water, dirt and oil.

Plugs and Cords



For 6-50P power cable (230/240 V, 50 A). 219261 For 5-15P power cable

219258

(115/120 V, 15 A). 219259 For 5-20P power cable (115/120 V, 20 A).

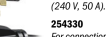
For Spectrum 375 X-TREME, Millermatic 211, Multimatic 200/215/220 AC/DC, Thunderbolt 160, Diversion, Syncrowave 210 and Fusion. Allows connection of machine to 115/120-volt or 230/240-volt receptacles without tools - just choose the plug that fits the receptacle.

MVP[™] Adapters





254328 For connection to 6-50P receptacle



For connection to 5-15P receptacle (120 V, 15 A).



For connection to 5-20P receptacle (120 V, 20 A).

For Spectrum 625 X-TREME. Allows connection of machine to 120- or 240-volt receptacles without tools - just choose the adapter cord that fits the receptacle.



Full KVA Adapter Cord 300517 NEMA 14-50P to NEMA 6-50R. Adapts engine drive 120/240-volt plug to common Millermatic and Spectrum 240-volt plug.

230-Volt Extension Cord 770644

20-foot (6.1 m) NEMA 6-50P to NEMA 6-50R heavy-duty extension cord. 8-gauge cord has lighted ends that show

Protective Case



X-CASE 300184 For Spectrum 375 X-TREME/ 625 X-TREME.

Torches

See your Miller distributor for complete information on the following XT plasma torches and their consumables:



Spectrum Plasma Cutter Hand-Held Torches For Spectrum 375 X-TREME 249949 12 ft. (3.7 m) XT30 For Spectrum 625 X-TREME

260633 12 ft. (3.7 m) XT40 260635 20 ft. (6.1 m) XT40

For Spectrum 875 and 875 Auto-Line 249953 20 ft. (6.1 m) XT60 249954 50 ft. (15.2 m) XT60



Spectrum 875 and 875 Auto-Line Plasma Cutter Machine Torches

249955 25 ft. (7.6 m) long body XT60M 249956 50 ft. (15.2 m) long body XT60M 257464 25 ft. (7.6 m) short body XT60M 263952 50 ft. (15.2 m) short body XT60M



Each consumable kit includes a storage box.

Plasma Torch Consumable Kits

253520 For XT30 torch. Includes five electrodes, five tips, one swirl ring, one retaining cup, one o-ring and silicone grease.

253521 For XT40 torch. Includes five electrodes, five 40-amp tips, three 30-amp tips, one 40-amp drag shield, two 30-amp drag shields, one deflector, one o-ring, one swirl ring, one retaining cup, one 40-amp gouge tip, one gouge shield and silicone grease.

256033 For XT60 torch. Includes three standard electrodes, three standard tips, one drag shield, one deflector, one o-ring, one swirl ring, one retaining cup, one gouge tip, one gouge shield and silicone grease. 127493 Empty consumable storage box.



Process Selector Control/Polarity Switch



Process Selector Control

042872 For CC, CV or CC/CV welding power source. Provides an easy way to change the welding process. Also for

use with dual wire feeders or any application where electrical isolation and/or polarity reversing of weld current is required. Both functions can be used at the same time.

Remote Controls

Also see Remote Controls in TIG Accessories on pages 124 and 125.



PRHC-14 Hand Control 195511

For all solid-state power sources after serial number JK674521. Complete current or voltage control brings 120 volts of GFCI power to work area in a single cord. Housed in a durable and light aluminum case and includes 125-foot (38 m) cord with plugs.

Stick Accessory Kits



No. 2 Stick Cable Sets 195196 15 ft. (4.6 m) 300836 50 ft. (15 m) Consists of either 15- or 50-foot electrode cable with holder and work cable with clamp. 200 A, 100% duty cycle.



2/0 Stick Cable Sets 173851 50 ft. (15 m), 350 A 043952 100/50 ft. (30/15 m), 300 A Consists of either 50- or 100-foot electrode cable with holder and 50-foot work cable with clamp. 100% duty cycle.



Weld Cables 195457 2/0 cable with electrode holder, 400 A 195458 2/0 cable with work clamp, 400 A 301387 1/0 cable with electrode holder, 250 A Consists of a stud/Tweco® adapter and 10-foot (3 m) weld cable with a male Tweco-style plug and either an electrode holder or work clamp.



2/0 Weld Cable Extensions 195456 50 ft. (15 m) 195455 100 ft. (30 m) Extends weld cables (195457, 195458 and 301387).

Submerged Arc Accessories

Cables



 SubArc Control Cables

 260622030
 30 ft. (9.1 m)

 260622050
 50 ft. (15 m)

 260622060
 60 ft. (18.3 m)

 260622080
 80 ft. (24.4 m)

 260622100
 100 ft. (30.5 m)

 260622120
 120 ft. (36.6 m)

 260622200
 200 ft. (61.0 m)

 Cable between SubArc Interface or Motor Control and power source.



 Flux Hopper Extension Cables

 260623010
 10 ft. (3 m)

 260623025
 25 ft. (7.6 m)

 260623065
 65 ft. (19.8 m)

 Cable between SubArc Interface or Motor Control and flux hopper.



Motor Extension Cables 254232005 5 ft. (1.5 m) 254232010 10 ft. (3 m) 254232025 25 ft. (7.6 m) 254232065 65 ft. (19.8 m) Cable between SubArc Interface or Motor Control and drive motor.



 Continuum Motor/Control Cables

 263368015
 15 ft. (4.6 m)

 263368025
 25 ft. (7.6 m)

 263368050
 50 ft. (15 m)

 263368080
 80 ft. (24.4 m)

 263368100
 100 ft. (30.5 m)

 Cable between SubArc Motor Control and

 SubArc Remote Pendant.



SubArc Parallel Cable 260775015 15 ft. (4.6 m)



SubArc Tandem Cable 260878015 15 ft. (4.6 m)

Torch Accessories

 OBT 600
 Torch Body Extensions

 043967
 1 inch (25.4 mm)

 043969
 2 inch (50.8 mm)

 043973
 4 inch (101.6 mm)

 043975
 6 inch (152.4 mm)

OBT 1200 Torch Body Extension 043981

 $\label{eq:22.6} Overall length with extension is 9 inches (228.6 \text{ mm}). \\ Actual length of extension is 8.5 inches (215.9 \text{ mm}). \\$

OBT Torch C	ontact Tips	
OBT 600	0BT 1200	Wire Size
192700	192141	1/16 in. (1.6 mm)
192701	199026	5/64 in. (2.0 mm)
192702	192142	3/32 in. (2.4 mm)
192703	200771	7/64 in. (2.8 mm)
192704	192143	1/8 in. (3.2 mm)
192705	192144	5/32 in. (4.0 mm)

1200-Amp Twin-Wire Torch Contact Tips

2645953/64 in. (1.2 mm)2645961/16 in. (1.6 mm)2645975/64 in. (2.0 mm)2645883/32 in. (2.4 mm)

Wire Drive Assembly Accessories

 Drive Rolls

 132955
 1/16 in. (1.6 mm)

 132960
 5/64 in. (2.0 mm)

 132961
 3/32 in. (2.4 mm)

 132962
 7/64 in. (2.8 mm)

 132963
 1/8 in. (3.2 mm)

 193700
 5/32 in. (4.0 mm)



Single-Wire Straightener 199733

For OBT 600 and OBT 1200 single-wire torches. For 1/16-5/32 inch (1.6-4.0 mm) wire.



Twin-Wire Straightener301160For 1200-amp twin-wire torch only.Single adjustment.



Manual Single Slide 301137

Provides smooth and accurate movement of the welding heads. Allows for 7.87 inch (200 mm) travel adjustment with load capacity of 220 pounds (100 kg) at 1.64 feet (500 mm). *Not recommended for tandem.*



Wire Reel 108008 Supports 60-pound (27 kg) coil of wire. Requires Spool Support Assembly (119438).

TIG Accessories



Contractor Kit

301309 A-150 torch with RFCS-14 HD foot pedal **301311** A-150 torch with RCCS-14 fingertip **301549** A-200 torch with RFCS-14 HD foot pedal **301550** A-200 torch with RCCS-14 fingertip *For Maxstar 210/280 and Dynasty 210/300*. All-in-one TIG/stick welding kit comes with either a Weldcraft[™] A-150 **OR** A-200 TIG torch, RFCS-14 HD foot control **OR** RCCS-14 fingertip control, 200-amp stick electrode holder and 300-amp work clamp with 15-foot (4.6 m) cables, flow gauge regulator with 12-foot (3.7 m) gas hose, gas hose coupler, AK2C torch accessory kit, and TIG torch connector.



301287 For Multimatic 200. 301337 For Multimatic 215. Kit comes with Weldcraft[™] A-150 TIG torch with Dinse-style connector, either an

TIG Contractor Kit

Multimatic 215 contractor kit shown.

RFCS-6M foot control (Multimatic 200 kit) **OR** RFCS-RJ45 foot control (Multimatic 215 kit), flow gauge regulator with 12-foot (3.7 m) gas hose, and AK2C torch accessory kit.



Multimatic 235/255 TIG Kit 301518 Kit comes with 25-foot (7.6 m) Weldcraft[™] A-150 TIG torch with Dinse-style

connector, RFCS-14

HD foot control, 10-pin to 14-pin adapter cord, flow gauge regulator with 5-foot (1.5 m) gas hose, and AK3C torch accessory kit.



 Weldcraft[™] Water-Cooled Torch Kits

 300185
 250 A, W-250 (WP-20)

 300990
 280 A, W-280 (WP-280)

 301268
 375 A, W-375

 300186
 400 A, W-400 (WP-18SC)

For Syncrowave 300/400, Maxstar (except 161 models) and Dynasty. Kit comes with 25-foot (7.6 m) TIG torch with Dinse-style connector (thread-lock on 400-amp kit), torch cable cover, work clamp with 15-foot (4.6 m) cable (12-foot [3.7 m] cable on 400-amp kit), flowmeter regulator with gas hose, and AK4GL gas lens accessory kit

Protective Case/Covers



X-CASE 301429 For Maxstar 161 models.



Protective covers (300579) and (301382) shown.

300579 For Diversion.
195142 For Syncrowave 210.
301381 For Maxstar 210.
301382 For Maxstar 280 and Dynasty 210/300.

Remote Controls



14-Pin to 6-Pin Adapter Cord 300507 *For Multimatic 200 and*

Maxstar 161 STL/STH. 12-inch (305 mm) cord adapts Miller[®] 14-pin foot control or fingertip control to a 6-pin plug.



Allows standard 14-pin TIG remote controls to be used with the Multimatic 235 and Multimatic 255.



RCC-6M (6-pin plug)

301118 13.25 ft. (4 m) cord with plug For Multimatic 200 and Maxstar 161 STL/STH.

RCC-14 (14-pin plug) **151086** 26.5 ft. (8 m) cord with plug

East/west rotary-motion fingertip current/contactor control attaches to TIG torch using two hook-and-loop fasteners. Great for production or contractors that need quick ramp-up.



RCCS-6M (6-pin plug) **195184** 13.25 ft. (4 m) cord with plug **195503** 26.5 ft. (8 m) cord with plug *For Multimatic 200 and Maxstar 161 STL/STH.* **RCCS-RJ45 301146** 13.25 ft. (4 m) cord with plug

For Multimatic 215 and Diversion. RCCS-14 (14-pin plug)

043688 26.5 ft. (8 m) cord with plug

North/south rotary-motion fingertip current/contactor control attaches to TIG torch using two hook-and-loop fasteners. Great for applications that require a finer amperage control.



RFCS-RJ45 300432 For Multimatic 215 and Diversion. Foot pedal current/ contactor control. Includes 14-foot (4.3 m) cord with plug.



 RFCS-6M HD (6-pin plug)

 195183
 13.25 ft. (4 m) cord with plug

 195504
 20 ft. (6 m) cord with plug

 For Multimatic 200 and Maxstar 161 STL/STH.

RFCS-14 HD (14-pin plug) 194744 20 ft. (6 m) cord with plug Heavy-duty foot pedal current/contactor control provides

increased stability and durability from larger base and heavier cord. Reconfigurable cord can exit front, back or either side of the pedal for flexibility.



RHC-14 (14-pin plug)
242211020 20 ft. (6 m) cord with plug
242211100 100 ft. (30.5 m) cord with plug
Miniature hand current/contactor control.
Dimensions: 4 x 4 x 3.25 inches (102 x 102 x 82 mm).



RMLS-14 (14-pin plug) **129337**

Momentary- and maintained-contact rocker switch for contactor control. Push forward for maintained contact and backward for momentary contact. Includes 26.5-foot (8 m) cord with plug.



RMS-6M (6-pin plug) 195269 For Multimatic 200 and Maxstar 161 STL/STH.

RMS-14 (14-pin plug) **187208**

Momentary-contact switch for contactor control. Rubbercovered pushbutton dome switch ideal for repetitive on-off applications. Includes 26.5-foot (8 m) cord with plug.



RPBS-14 (14-pin plug) **300666** Attaches to the TIG torch to remotely start and stop the TIG welding process. Includes 25-foot (7.6 m) cord with plug.

Wireless Remote Foot and Hand Controls

See literature AY/6.5 (Foot) and AY/6.6 (Hand)

Increases productivity, saves money, improves safety and is easy to use.





Wireless 14-pin receiver (included with both systems)

hand control

Bluetooth® communication technology provides consistent and reliable connection, allowing precise control of the amperage.

Improves productivity and maneuverability by eliminating cord tangles. Reduces clean up time and work area cord clutter.

Improves reliability and safety by eliminating control cord failures and reducing potential trip hazard.

Multiple frequency sharing allows up to 20 systems to operate in a 90-foot (27.4 m) radius with accuracy and precision - and without delay, system interference, or crosstalk.

Easy-to-install receiver plugs directly into the 14-pin receptacle of Miller[®] machines

Easily programmable. Control can be quickly and easily paired with any other Miller® 14-pin wireless receiver. Control is preprogrammed when purchased with the receiver.

Foot control

Foot control is designed specifically for TIG welding in manufacturing, fabrication and plant applications, allowing operator to adjust amperage at point of use without the limitations of a remote cord.

Auto on/off feature extends the battery life up to 1,500 hours of welding without turning the pedal on and off.

Easy-Glide Wear Pads[™] glide across concrete, making it easy to reposition the pedal for comfort and speed.

Hand control

Hand control is designed for stick, TIG, MIG and flux-cored welding, allowing operator to adjust parameters for different

joint configurations, electrodes and wire types/sizes at the point of use instead of walking back to the machine.

Allows parameter adjustments up to 300 feet away from welder without returning to machine.

Improves weld quality. Operators can adjust their machines to optimize the parameters for different joint configurations, electrodes, and wire types and sizes.

Smart Touch™ buttons allow quick and accurate machine parameter adjustments.

Digital meter display allows presetting percentage of machine output before welding, and viewing of amperage and voltage while welding.

*Some applications are not suitable for wireless communication. Keep in mind that the rated range is subjective, and depends on factors such as obstructions, frequency interference, transmission technology, and weather. The figures listed assume ideal conditions are present.

				0		•				
Model/Stock Number	Component	Power Supply	Battery Life	Rated Range*	Temperature	Radio Frequency	RF Power	Antenna	Dimensions	Weight
Wireless Foot Control System (301580)	Foot control (transmitter)	Four AA batteries	1,500 hours	90 ft. (27.4 m)	-13° to +122°F (-25° to +50°C)	2.4 Ghz (ISM band)	<6.31 mW	Internal	H: 6 in. (152 mm) W: 5.75 in. (146 mm) D: 11.5 in. (292 mm)	3 lb. (1.4 kg) w/batteries
Wireless Hand Control System (301582)	Hand control (transmitter)	Four AA batteries	1,500 hours	300 ft. (91 m)					H: 4.9 in. (125 mm) W: 3 in. (76 mm) D: 1.7 in. (44 mm)	0.8 lb. (0.39 kg) w/batteries

TIG Accessories (continued)

Torch and Weld Cable Connectors

Air-Cooled TIG (GTAW) Torch Connectors

273483^{1,2}

For Multimatic 200/215/220 and Maxstar 161. 25 mm (small) Dinse-style gas thru for one-piece air-cooled torches.



194723 A-200 (WP26) 194722² All others For Syncrowave 210. 50 mm Dinse-style gas thru for one-piece air-cooled torches.



195379 A-200 (WP26) **195378**² All others For Multimatic 235/255. CST, Syncrowave 300/400, Maxstar 210/280/400 and Dynasty 210/300/400. 50 mm Dinse-style for one-piece air-cooled torches.

Water-Cooled TIG (GTAW) Torch Connectors



50 mm Dinse-Style Flow Thru 195380 For Syncrowave 210. Used with all Weldcraft" water-cooled torches.

50 mm Dinse-Style with Water Return Line 195377 For Syncrowave 300/400, Maxstar 210/280/400 and Dynasty 210/300/400. Used with all Weldcraft" water-cooled torches.



Industrial 🔴

Flux-cored (FCAW)^{1,2} ¹With wireless hand control only. ²Only with voltage-sensing feeder.

Four AA batteries

248274)

Carabiner clip

Comes complete with

TIG (GTAW) = Pulsed TIG (GTAW-P) Stick (SMAW)¹ = MIG (GMAW)^{1,2}

Wireless foot control (301580) OR

Wireless 14-pin receiver (301584)

■ Four Easy-Glide Wear Pads™

(hand control only, 285341)

Suggested power sources

WIRELESS

COMPATIBLE

Look throughout this catalog for the

icon above signifying compatibility

with a wireless remote.

hand control (301582) transmitter

(foot control only - sold individually,

Processes



50 mm Thread-Lock-Style 225028

For Maxstar/Dynasty 800. Used with all Weldcraft[™] water-cooled torches.



For Maxstar/Dynasty 800. Contains two male connectors that accept #1/0 to #4/0AWG size cable.

Wire Feeder Accessories

Extension Cables (14-Pin)

 8-Conductor Cables

 242208025
 25 ft. (7.6 m)

 242208050
 50 ft. (15 m)

 242208080
 80 ft. (24.4 m)

For SuitCase 12RC, 20 Series and 70 Series (except MPa Plus) feeders. For 14-pin remote controls and 24 VAC wire feeders. 14-pin plug to a 14-pin socket. Not for 115-volt XR feeders.

11-Conductor Cables

247831025 25 ft. (7.6 m) **247831050** 50 ft. (15 m) **247831080** 80 ft. (24.4 m)

For XR-AlumaFeed SuitCase and MPa Plus feeders. Eleven conductors to support contactor control and remote voltage control on all Miller® electronic constant-voltage (CV) 14-pin power sources. Additional functions supported when using the AlumaPower MPa, Invision MPa or XMT MPa power sources include synergic pulsed MIG, remote process select and side select capabilities.

14-Conductor Cables

242205025 25 ft. (7.6 m) **242205050** 50 ft. (15 m)

For HDC and WC-115 weld controls. Fully-loaded 14-pin extension cables for remote controls, and 24-volt and 115-volt feeders.

Power Supply Adapter

PSA-2 Control 141604



Required when using SuitCase 12RC, 20 Series or 70 Series feeders with power sources having only 115-volt power available. Control is equipped with a 14-pin receptacle and a 10-foot (3 m) interconnecting cord with Hubbell

connections for older-style power sources. Can also be used with competitive power sources requiring a contact closure for contactor control.

PSA-2 Extension Cord 047813

25-foot (7.6 m) cord extends 10-foot (3 m) cord supplied with PSA-2 control (4-pin to 4-pin connection).

Spool Adapter

047141

For use with 14-pound (6.4 kg) spool of Hobart or Lincoln self-shielding wire.

Spool Gun Controls and Kits

For more information on SGA 100 and SGA 100C see literature M/1.5.

Nu Cor

SGA 100 043856 Required to connect Spoolmate 3035 spool gun to a Millermatic 141/211. Also allows connection to virtually any similar MIG welder

- Miller or other brands. Includes 10-foot (3 m) 115-volt power cable with plug, 6-foot (1.8 m) interconnecting cable, and 5-foot (1.5 m) gas hose.



SGA 100C 043857

SGA with contactor required to connect Spoolmate 3035 spool gun to CV engine drives like the Miller® Bobcat. Includes 10-foot (3 m) 115-volt power cable with plug, 6-foot (1.8 m)

interconnecting cable, and 5-foot (1.5 m) gas hose.

For more information on WC-115A and WC-24 see literature M/1.73 or M/1.76.



WC-115A Weld Control 137546 Without contactor 137546011 With contactor Operates on 115-volt power and designed primarily for constantcurrent DC power sources. Can also be used with constant-voltage

(CV) power sources or DC engine drives supplying 115 volts. Used with a constant-current (CC) source the control circuit functions in a voltage-sensing mode, and with a CV source it functions as a constant-speed circuit. Includes wire run-in and drive motor acceleration controls which ensure optimum arc starting performance.



WC-24 Weld Control 137549 For Spoolmatic 200, Spoolmatic and Spoolmatic Pro. Easily mounts on power source. Designed for use with Miller® constant-voltage (CV) power sources with 14-pin receptacles and supplying 24 VAC.

Spool Gun Extension Hose and Cable Kits

132228 25 ft. (7.6 m) **132229** 50 ft. (15 m) *For Spoolmate 200, Spoolmatic and Spoolmatic Pro.* Extends leads, etc. between spool gun and power source.

Wire Straightener



141580 For .035-.045 inch (0.9-1.1 mm) wire **141581** For 1/16-1/8 inch (1.6-3.2 mm) wire *For 20 Series and 70 Series.*

	t Registration
STEP 1: SELECT YOUR	PRODUCT
Select Product: *	\$
Select	÷

STEP 2: PROVIDE PRODUCT INFORMATION

STEP 3: VERIFY PRODUCT(S) FOR REGISTRATION

STEP 4: PURCHASER INFORMATION

REGISTER YOUR NEW EQUIPMENT.

COMPLETE REGISTRATION AS SOON AS POSSIBLE — IT'S QUICK AND EASY.

Registering your new Miller[®] equipment may help with any future insurance claims or in the event we need to contact you regarding changes or upgrades. Whether you're a DIY welder or have purchased Miller[®] equipment on behalf of the company for which you work... all Miller[®] equipment should be registered so we can provide you with the highest level of service.



Index New! or Improved! products appear in blue type.

Δ	AlumaFeed Welding Systems 11
n	ArcReach Heater92
	ArcReach Smart Feeder 18/47
	ArcReach Stick/TIG Remotes 47
	ArcReach SuitCase Feeders 18/47
	ArcStation 30FX 115
	ArcStation 60SX
	AugmentedArc System 117
	Auto-Continuum Systems 16
R	Bernard MIG Guns25/26
	BTB MIG Guns25
	Dura-Flux Guns
	Fume Extraction Guns 26
	Welding Consumables 25/26
	Big Blue 400 PipePro82
	Big Blue 400 Pro 81
	Big Blue 450 Duo CST 82
	Big Blue 500 Pro 83
	Big Blue 600 Series 83
	Big Blue 800 Series
	Blue Star 18573
	Bobcat 200 Air Pak75
	Bobcat Series
С	Continuum Systems15
	Coolmate Coolant Systems 119
	CST 282 51
	CST 282 Racks 51
D	Deltaweld Systems 12
	Dimension 650/650 ArcReach 46
	Dimension 650 ArcReach Rack 46
	D1 1 100 E0

A AlumaFeed Welding Systems 11 ArcReach Heater	Dynasty 300 Multiprocess. 41 Dynasty 300 Series. 57 Dynasty 400. 58 Dynasty 800. 58 F FILTAIR 130 103 FILTAIR 4000-12000. 106 FILTAIR 4000-12000 Accessories 107 1014 FILTAIR Capture 5. 104 FILTAIR SWX Series. 105	MDX Series MIG Guns
BTB MIG Guns	Fusion 160	Multimatic 220 AC/DC
Welding Consumables 25/26 Big Blue 400 PipePro 82 Big Blue 400 Pro 81 Big Blue 450 Duo CST 82 Big Blue 450 Pro 83 Big Blue 600 Series 83	Outfits and Packs100/101/102 Regulators	 OpenBook
Big Blue 800 Series 84 Blue Star 185 73 Bobcat 200 Air Pak 75 Bobcat Series 76	Insight Core 70 Intellx Feeders and Swingarc 13 Invision MPa Plus Systems 14 Jetline Fixed Automation 32	 70 Series Bench Feeders
C Continuum Systems	LiveArc System	Spoolmate Spool Guns27 Spoolmatic Spool Guns28 SubArc Digital Series86
CST 282	Maxstar 161 S	SubArc Components
Rometec srl - www.romete	C.1t - Info@rometec.1t - R	ometec srl - www.rometec.it

	MDX Series MIG Guns. 24 VIGmatic M-Series MIG Guns. 23 Millermatic 141 7 Millermatic 211 7 Villermatic 252 8 Willermatic 255 9 Willermatic 355 10
	MobileArc System
	Multimatic 200
	Multimatic 215 37
	Multimatic 220 AC/DC
	Multimatic 235 39
I	Multimatic 255 40
0	OpenBook
	PerformArc Robotic Welding Systems
	70 Series Bench Feeders 20 70 Series Remote Configurations 22 70 Series Swingarc 22 Spectrum Series 94 Spoolmate Spool Guns 27 Spoolmatic Spool Guns 28 SubArc Digital Series 86 SubArc Components 87/88 SubArc Portable Welding System 89 SubArc 3-Wheel Tractor 89 SuitCase 12RC Feeder 18 Syncrowave 210 54

 Z0 Series Bench Feeders
Wireless Remote Controls80/125
XMT 350 FieldPro Systems 44 XMT 450 CC/CV ArcReach 45 XMT Racks

CONTENTS

INTRO

New from Blue 3 Benefits of Blue 4 MIG (GMAW) 6

Wire Feeders 17

MIG Guns 23

Automation 30

Multiprocess 36

Stick (SMAW) 49

TIG (GTAW) 52

Welding Intelligence™ 69

Engine-Driven 72

Submerged Arc 86

Induction Heating 90

Plasma Cutters 93

Gas Equipment 96

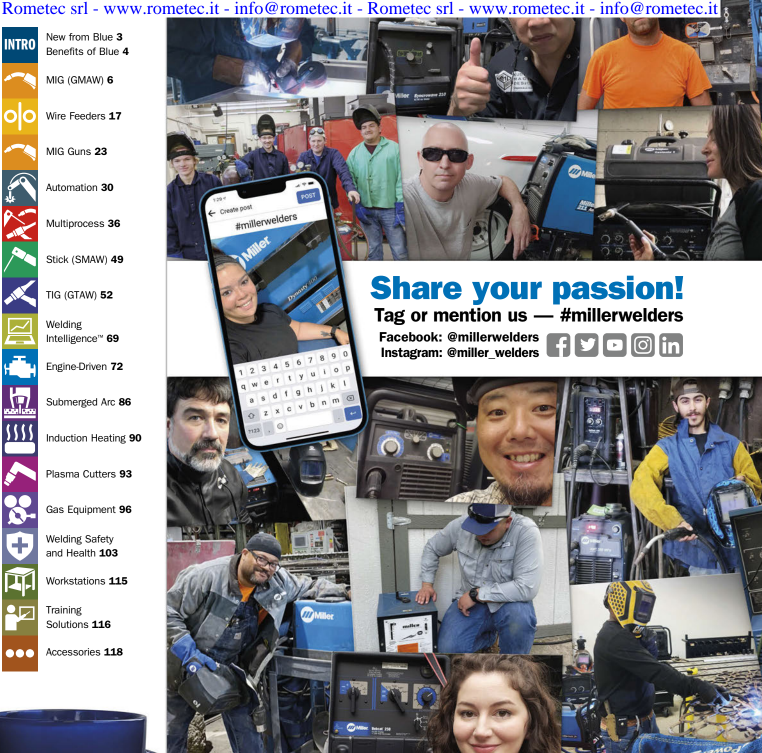
Welding Safety and Health 103

Workstations 115

Training Solutions 116

Accessories 118

Miller



Distributed By:



Rometec s.r.l. Via Alessandro Minuziano, 87-89, 00128 Roma

Tel. 065061635 - Fax 065061542 Sito web: www.rometec.it - email: info@rometec.it P. IVA 04120621000 - CCIAA RM 736916 Reg. Soc. Tribunale RM 9229/91 - Cap. soc. 46'482,00 €



Rometec srl - www.rometec.it - info@rometec.it - Rometec srl - www.rometec.it - info@rometec.it © 2022 Miller Electric Mfg. LLC