



DESCRIPTION	SITE CUT 10	P-TRONIC 40	P-TRONIC 70	P-TRONIC 100
PART NUMBER	V0266AA	V0042AA	V0082AA	V0059AA
POWER SUPPLY	230V 1PH 50/60 Hz	230V 1PH 50/60 Hz	400V 3PH 50/60 Hz	400V 3PH 50/60 Hz
FUSES (TIME DELAY)	T16A	T30A	T25A	T25A
REGULATION FIELD	8 ÷ 25A	8 ÷ 40A	20 ÷ 70A	20 ÷ 100A
RATED SECONDARY CURRENT (40°C)	25A (60%)	40A (40%)	70A (60%)	100A (60%)
PERMANENT SECONDARY CURRENT (40°) 100%	20A (100%)	25A (100%)	55A (100%)	75A (100%)
NO LOAD VOLTAGE	250V	260V	280V	310V

CUTTING PERFORMANCE	A		B		A		B	
	STEEL	STAINLESS STEEL	ALUMINIUM	AIR PRESSURE	PROTECTION CLASS	INSULATION CLASS	NEGATIVE CONNECTOR	ENGINE GENERATOR
STEEL	10 mm	12 mm	18 mm	22 mm	25 mm	30 mm	35 mm	40 mm
STAINLESS STEEL	10 mm	12 mm	15 mm	18 mm	18 mm	20 mm	25 mm	30 mm
ALUMINIUM	10 mm	12 mm	15 mm	18 mm	20 mm	25 mm	30 mm	35 mm
AIR PRESSURE	INTERNE		4,5 ÷ 5 bar		5,5 ÷ 6,0 bar		5,5 ÷ 6,0 bar	
PROTECTION CLASS	IP21S		IP21S		IP21S		IP23	
INSULATION CLASS	H		H		H		H	
NEGATIVE CONNECTOR	CABLE		9 mm		9 mm		9 mm	
ENGINE GENERATOR	YES		YES		YES		YES	
DIMENSIONS: WIDTH – HEIGHT – LENGTH (mm)	214 x 409 x 425		194 x 310 x 450		345 x 370 x 560		610 x 340 x 680	
WEIGHT (KG)	18,8 Kg		10 Kg		30,4 Kg		43,7 Kg	

### CUTTING CAPACITY

A = MAXIMUM CUTTING

B = SEPARATION



DESCRIPTION		Quantity	Part Number
PLASMA SITE CUTE 10	Inclusive of: Earth Cable / PT 25 Plasma Cutting Torch	1	V0266AA
PLASMA P-TRONIC 40	Inclusive of: Earth Cable / PT 80 Plasma Cutting Torch	1	V0042AA
PLASMA P-TRONIC 70	Inclusive of: Earth Cable / PT 80 Plasma Cutting Torch	1	V0082AA
PLASMA P-TRONIC 100	Inclusive of: Earth Cable / PT 100 Plasma Cutting Torch	1	V0059AA

OPTIONS		Quantity	Part Number
Kit consumables - torch PT 25/25A		1	Z1062AA
Kit consumables - torch PT 80/40A		1	Z1063AA
Kit consumables - torch PT 80/70A		1	Z1064AA
Kit consumables - torch PT 100/100A		1	Z1065AA



Ter srl Via Giacomo Leopardi, 13 - 36030 Caldogno (VI) ITALY

Ph: +39 0444 586440 - Fax: +39 0444 905764  
[www.terwelding.com](http://www.terwelding.com) - e-mail: [info@terwelding.com](mailto:info@terwelding.com)

