

UHP TIED DIAPHRAGM LOW PRESSURE VCR TYPE



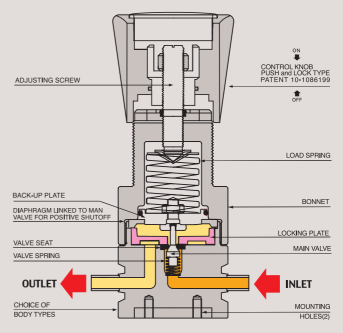




DRA200 SERIES



FUNCTIONAL SCHEMATIC



DRA200(Tied type)

UHP Tied Diaphragm Low Pressure VCR type (1/4" 3/8" 1/2" 3/4")

DRA 200 Series is an UHP low pressure reducing regulator with B.A. 25Ra, E.P. 10Ra, or E.P. 5Ra surface finishes and applicable for gas cabinet for semiconductor manufacturing, specialty gases, valve manifold boxes, and other research labs, etc. Inlet pressures are 3600psig (250bar) or 600psig (42bar) and outlet pressures are 5psig (0.3bar) up to 250psig (17bar).

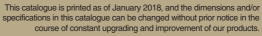
With DRASTAR's patented (patent #1086199) "push and lock type handle", you can operate it easily and stably; "locking" by pushing down the handle will prevent any slight change of pre-set pressure value, which could possibly be caused by any vibration from gas pipeline or ambient applications and the other way "unlocking" by pulling it back enables you to adjust the pressure value freely again.

Features and Applications

- 1/4", 3/8", 1/2", and 3/4" VCR type
- Tied-diaphragm design for positive shut-off and protecting the rupture of diaphragm
- Surfaces finishes to B.A. 25Ra, E.P. 10 Ra or E.P. 5 Ra microinch
- Push and lock type handle (DRASTAR patent No. 10-1086199) mounted
- Threadless type: enhanced particle prevention by adopting the locking-plate seal system (DRASTAR patent #10-0753280)
- All works of welding, assembly, test and cleaning are performed in class 100 and class 10 clean-rooms
- Design proof pressure: 150% of maximum rated
- Applicable for Semiconductor manufacturing gas line, toxic gases, pyrophoric gases, and high corrosive gases

Each product is manufactured taking into consideration of the best safety and easy manipulation. However in order to use the regulator in most safe, effective, precise and smooth way and prolong its life time, you are recommended to use the actual pressure within the range of $25\% \sim 75\%$ of its rated pressure.

1/4 " & 3/8 "

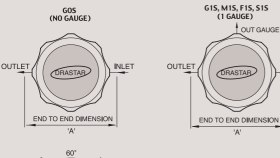


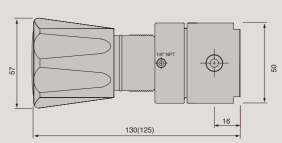


INSTALLATION DIMENSIONS

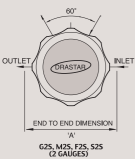
METRIC EQUIVALENTS ARE IN PARENTHESES

■ GAUGE PORT OPTIONS

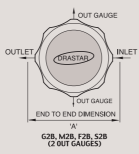


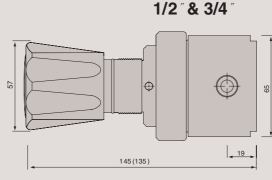


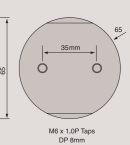




BASIS SERIES







ORDERING INFORMATION

DRA200 - A 025 S - H P S - 4MS - G0S

OUTLET PRESSURE RANGE
025 = 1-25psi (.1-1.7bar)
050 = 1-50psi (.1-3.5bar)
100 = 1-100psi (.1-7bar)
250 = 1-250psi (.2-17bar)
. , ,
DIAPHRAGM MATERIAL

H = Hastelloy-C	
MAX. INLET PRESSURE H = 3600psi(250bar) L = 600psi(42bar)	

SEAT MATERIAL				
Ρ	= PCTFE			
Т	= Teflon			
V	= Vesnel			

S = STS 316L

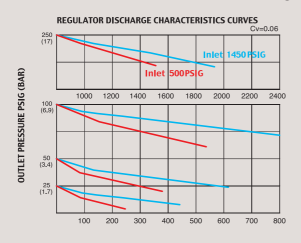
	GAUGE PORTS OPTIONS	Gauge Ports
	G0S = None 0	F1S = 1/4" Femle Swivel 1
	G1S = 1/4" H.P.I.C 1	F2S = 1/4" Femle Swivel 2
	G2S = 1/4" H.P.I.C 2	F2B = 1/4" Femle Swivel 2
L	G2B = 1/4" H.P.I.C · · · · · 2	S1S = $1/4''$ Fixed Male \cdots 1
	M1S = 1/4" Male Sw 1	S2S = $1/4''$ Fixed Male \cdots 2
	M2S = 1/4" Male Sw. · · · 2	S2B = $1/4''$ Fixed Male \cdots 2
	M2B = 1/4" Male Sw. · · · 2	
	INILET COLITE ET DODTS SIZE	- 0 T "A" 4 F

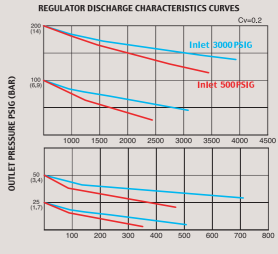
INLET/OUTLET PORTS SIZE & Type "A" ±1.5mm
4HP = 1/4" H.P.I.C
4MS & 4FS = 1/4" Male, Femail Swivel · · · · 94mm
4ML & 4FL = 1/4" Male, Femail Swivel114.00mm
8MS & 8FS = 3/8" Male, Swivel ·····120.00mm
8ML & 8FL = 3/8" Male, Femail Swivel······120.00mm
2MS & 2FS = 1/2" Male, Femail Swivel140.00mm
2ML & 2FL = 1/2" Male, Femail Swivel ······180.00mm
3MS & 3FS = 3/4" Male, Femail Swivel160.00mm
3ML & 3FL = 3/4" Male, Femail Swivel 000mm
IMF = In Port Male / Out Port Female · · · · · 000mm
IFM = In Port Female / Out Port Male 000mm
4TS = 1/4" Tube Stubs 94.00mm
3TS = 3/4" Tube Stubs160.00mm

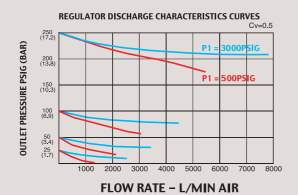
FLOW CAPACITY				
S = Cv 0.06 Standard (Inlet 3000psi) (1/4")				
O = Cv 0.2 Optional (Inlet 500psi) (1/4")				
S = Cv 0.2 Standard (3/8")				
S = Cv 0.5 Standard (1/2")				
O = Cv 1.0 Optional (1/2")				
S = Cv 1.2 Standard (3/4")				

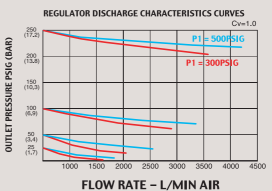


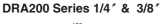
FLOW CHART

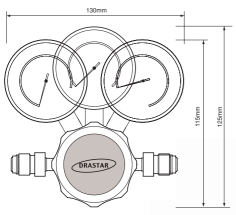


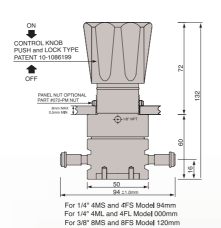


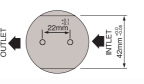






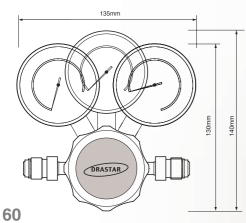


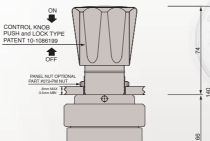




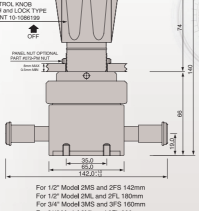


DRA200 Series 1/2" & 3/4"





For 3/8" 8ML and 8FL Model 000mm



For 3/4" Model 3ML and 3FL 000mm

