

# SERIES AP 1100

# **ABSOLUTE REGULATOR**

Low flow — sub-atmospheric pressure



- Single stage
- SS 316L VAR secondary remelt or super alloy construction
- Surface finish
   15 Ra max/10 Ra avg
   (10, 7 & 5 Ra max options)
- Only one nonmetallic seal (PCTFE) in the process stream
- Cleaned, assembled and packaged for high purity semiconductor applications
- Flow rate to 500 sccm
- Vacuum to 300 psig (21 bar) inlet, 100 torr to 10 psig (.7 bar) outlet
- Knob LOTO option
- Installation and operating instructions available at www.aptech-online.com

### **Operating Parameters**

Source pressure	vacuum to 300 psig (21 bar)
Delivery pressure AP 1101	100 mm Hg absolute to 10 psig
Proof pressure	150% of operating pressures
Burst pressure	300% of operating pressures

#### **Other Parameters**

Inlet/outlet connectors	1/4 or 3/8 inch face seal or tube weld
Bonnet port	1/8 inch NPT
Flow coefficient (Cv)***	0.05
Internal volume	0.49 in <sup>3</sup> (8 cm <sup>3</sup> )
Operating temperature	-40° to +160°F (-40° to +71°C)*
Surface finish	15 μin Ra max / 10 μin. Ra avg. (0.4/0.25 μm) standard; 10 μin (0.25 μm); 7 μin (0.18 μm); and 5 μin (0.13 μm) Ra max optional Optional surface finishes meet or exceed 5 μin Ra average
Inboard leakage	2 x 10 <sup>-10</sup> sccs
Outboard leakage	2 x 10-9 sccs He at 300 psig inlet pressure
Leakage across seat	4 x 10-8 sccs He at 300 psig inlet pressure
Installation	surface or panel (optional)

<sup>\*</sup>VS option 14° to 194°F (-10° to + 90°C).

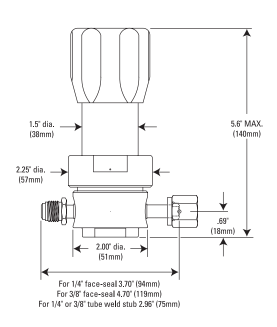
### **Materials**

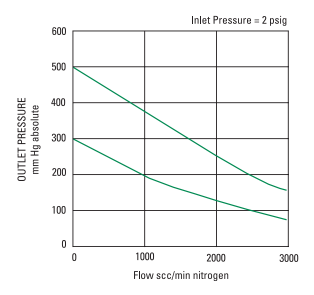
	Series AP 1100 S	Series AP 1100 SH	Series AP 1100 H
Type of Service	Noncorrosive	Corrosive (SHP** opt)	Corrosive
Wetted Parts			
Body	SS 316L secondary remelt	SS 316L secondary remelt	Ni-Cr-Mo alloy / UNS N06022
Poppet, nozzle, diaphragm	SS 316L	Ni-Cr-Mo alloy / UNS N06022	Ni-Cr-Mo alloy / UNS N06022
Finish	electropolished and passivated	electropolished and passivated	electropolished
Seat	PCTFE	PCTFE	PCTFE

<sup>\*\*</sup>SHP option Ni-Cr-Mo alloy poppet and diaphragm only. All specifications subject to change without notice.

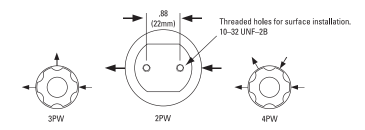
<sup>\*\*\*</sup>A pressure regulator Cv is a nominal value which indicates the point of choked flow. Please refer to a flow curve or a recommendation guide for usable flow range.

# ULTRACLEAN TECHNOLOGY BACKED BY SERVICE AND SUPPORT





All dimensions in inches (mm). Metric dimensions are for reference only.



CAUTION: Product selection is the sole responsibility of the user, regardless of any recommendations or suggestions made by the factory. The user shall make selections based upon their own analysis and testing with regard to function, material compatibility and product ratings. Proper installation, operation and maintenance are also required to assure safe, trouble free performance.

Sample Order Number	AP 1101SM 4PW FV4 FV4 V3 V3		
AP 1101   Series	AP 1101 = 100 mm Hg – 10 psig	FV4 FV4   Connections Inlet / Outlet	FV4 = 1/4 inch face seal female MV4 = 1/4 inch face seal male FV6 = 3/8 inch face seal female MV6 = 3/8 inch face seal male
S   Material	S = Stainless steel (SS) SH = SS/Ni-Cr-Mo alloy internals SHP = SS/Ni-Cr-Mo alloy poppet and diaphragm H = Ni-Cr-Mo alloy	V3 V3   Gauges* Source / Delivery	Tube weld stub available.  0 = No gauge  V3 = 30-0-30 psig/bar  L = 30-0-60 psig/bar
M Surface Finish Options	M = 10 $\mu$ in. Ra max V = 7 $\mu$ in. Ra max X = 5 $\mu$ in. Ra max	Options	*Standard gauge ports are 1/4 inch face seal male (1/4 inch female available).  P = Panel installation**  SC = Short bonnet***  KL = Knob LOTO***
4PW   Ports	2PW = 2 ports butt weld 3PW = 3 ports butt weld 4PW = 4 ports butt weld		<ul> <li>KL = Knob LOTO***</li> <li>**On panel mount option, bonnet port is not threaded. Panel hole 1.56" diameter.</li> <li>***KL should be ordered with SC option.</li> </ul>

AP Tech has product options and variations which are not documented in data sheets. If you have a model number that is not defined by the ordering information, please consult the factory or your local representative.