

SERIES AP 9000 & AP 9100

BULK GAS REGULATORS Ultraclean — Ultra High Flow



- Designed for house and specialty bulk gas delivery
- "Tied diaphragm" design with bellows sensing element
- Metal seal to atmosphere
- 316L stainless steel construction
- Source and line application
- Flow rates up to 5,000 slpm (175 scfm) of Nitrogen
- Ni-Cr-Mo alloy internals standard
- AP 9000 vacuum to 1,700 psig (117 bar) AP 9100 vacuum to 800 psig (55 bar)

Materials

 Installation and operating instructions available at www.aptech-online.com in the Tech Briefs section

Operating Parameters

Source pressure AP 9000 AP 9100	vacuum to 1700 psig (117 bar)* vacuum to 800 psig (55 bar)
Delivery pressure AP 9010 AP 9110	5 to 100 psig (0.34 to 6.9 bar) 5 to 100 psig (0.34 to 6.9 bar)
AP 9115***	5 to 150 psig (0.34 to 10.3 bar); 150 psig (10.3 bar) delivery pressure only achieved at 250 psig (17.2 bar) inlet pressure or less
AP 9030	Preset to 300 psig (20.7 bar) nominal at 800 psig (55 bar) inlet**
Proof pressure AP 9000 & 9100	150% of operating pressures
Burst pressure AP 9000 & 9100	300% of operating pressures

^{*}For 3,000 psig (207 bar) source rating refer to AP 9000 VS HR data sheet.

Other Parameters

Inlet/outlet port connectors	1/2, 3/4 or 1 inch face seal or tube weld		
Bonnet port	1/8 inch NPT		
Flow coefficient ^{‡‡} (Cv) AP 9000	3.0		
(Cv) AP 9100	4.0		
Internal volume	12 in ³ (197 cm ³)		
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 μ in Ra average		
Inboard leakage	2 x 10 ⁻¹⁰ sccs He		
Outboard leakage	2 x 10 ⁻⁹ sccs He		
Leakage across the seat	4 x 10-8 sccs He		
Supply pressure effect			
AP 9000	3.7 psig per 100 psig source pressure change		
AP 9100	5.4 psig per 100 psig source pressure change		

[‡]VS option 14° to 194°F (-10° to + 90°C).

Wetted Parts Body, nozzle Seat Seat Bellows, poppet Bonnet seal Poppet spring Finish Series AP 9000 & AP 9100 Stainless Steel 316L PCTFE (Polyimide optional) Ni-Cr-Mo alloy / UNS N06022 Stainless Steel 316 Poppet spring Ni-Co alloy / UNS R30003 Finish Stainless Steel 316 Poppet spring Ri-Co alloy / UNS R30003 Finish

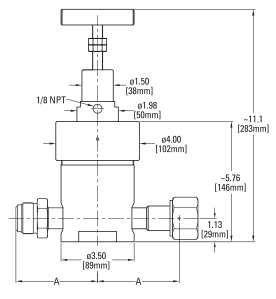
^{**}For other custom pressure settings, consult the factory.

^{***}Maximum delivery pressure not achievable at all inlet pressures.

^{‡‡}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.

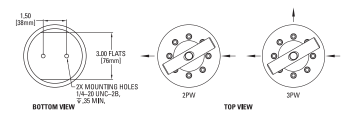
All specifications subject to change without notice.

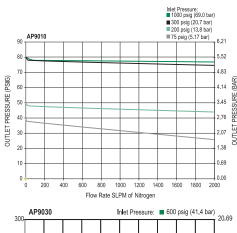
SERVICE AND SUPPORT BEYOND COMPARE

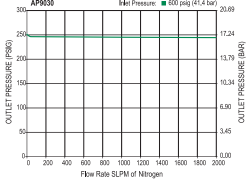


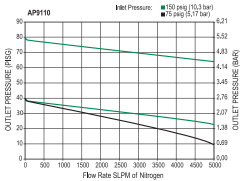
CONNECTION	A			
CONNECTION	in [± .02]	mm		
FV8, MV8	3.11	79		
FV12, MV12	3.64	92.5		
FV16, MV16	3.92	99.6		
TW8, TW12, TW16	4.75	120.7		

All dimensions are in inches. Metric dimensions (mm) 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.

Proper installation, operat	ion and maintenance are also required to a	٤		
Sample Order Number	AP 9110SM 2PW TW16 TW16			
AP 9110 Series	AP 9010 = 5 - 100 psig (0.34 - 6.9 bar) AP 9110 = 5 - 100 psig (0.34 - 6.9 bar)			
	AP 9115 = $5 - 150$ psig (0.34 - 10.3 bar)			
	AP 9030 = Fixed preset outlet pressure			
SM Material	S = Stainless steel / 15 Ra max			
OW Waterial	SM = Stainless steel / 10 Ra max			
2PW Ports	2PW = 2 ports			
2111 1 0113	3PW = 3 ports			
	·			

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.

TW16 TW16	Connections	FV8	=	1/2 inch face seal female	
'	Inlet / Outlet	MV8	=	1/2 inch face seal male	
		TW8	=	1/2 inch tube weld	
		FV12	=	3/4 inch face seal female	
		MV12	=	3/4 inch face seal male	
		TW12	=	3/4 inch tube weld	
		FV16	=	1 inch face seal female	
		MV16	=	1 inch face seal male	
		TW16	=	1 inch tube weld	
	Delivery	0	=	no gauge	
1	Gauge*	1	=	30-0-100 psig/bar	
	· ·	Н	=	30-0-160 psig/bar	

				*Standard gauge port is 1/4 inch face seal male	
				ass sour mais	_
	Options	VS	=	Polyimide seat	
				,	