

SERIES AK 1700 TWO STAGE PRESSURE REGULATOR SAFETY ASSURED TIED DIAPHRAGM DESIGN

- Vacuum to 3,500 psig (241 bar) inlet,
 200 psig (14 bar) outlet
 (optional inlet 4,500 psig (310 bar))
- Flow capacity* 0 to 15 slpm (0 to 0.5 scfm)
 1 to 120 slpm (4 scfm) HF option
- Stainless Steel or Brass construction
- Knob LOTO (refer to AP KL data sheet)
- High leak integrity
- Machined from bar stock
- Poppet attached to diaphragm (tied diaphragm) improves positive shut off across the seat
- Optional accessories
- Cleaned for O2 service
- Two stage pressure reduction eliminates supply pressure effect
- Diffusion resistant Stainless Steel diaphragms
- Installation and operating instructions available at <u>www.aptech-online.com</u>



ENGINEERING DATA

Operating Parameters

Source pressure vacuum to 3,500 psig (241 bar)

HR option vacuum to 4,500 psig

(310 bar)**

Delivery pressure AK 1702 1 to 30 psig (0.07 to 2 bar)

AK 1710 2 to 100 psig (0.14 to 7 bar) AK 1720 5 to 200 psig (0.35 to 14 bar)

Proof pressure 150% of operating pressures
Burst pressure 300% of operating pressures

Other Parameters

Inlet /outlet ports Flow coefficient, Cv[‡] Internal volume

Operating temperature

Leak rate

Supply pressure effect

1/4" NPT or compression 0.05 (0.07 HF option) 0.9 in³ (15 cm³)

 -40° to $+160^{\circ}$ F (-40° to +71°C)***

1 x 10⁻⁹ sccs

0.05 psig per 100 psig source pressure change

MATERIALS OF CONSTRUCTION

Body brass
Poppet and diaphragm SS 316
Seat PCTFE****
Bonnet SS 303

AK 1700SSS 316L
SS 316
PCTFE****
SS 303

AK 1700SH

SS 316L

Ni-Cr-Mo alloy / UNS N06022

PCTFE*** SS 303

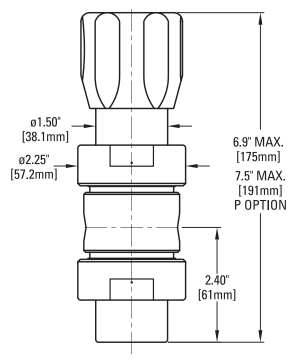
^{*}Flow rating based upon N2 @ 400 psig inlet, varying gas type and, or inlet/outlet pressures may effect rating.

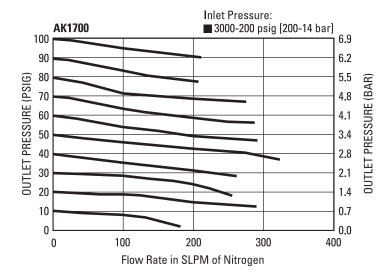
^{**}HR option not available in brass.

^{***}Optional temperature ranges available. Please consult factory. VS option 14° to 194°F (-10° to + 90°C).

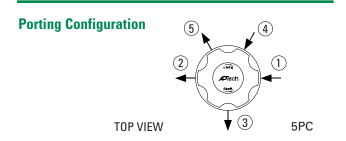
^{****}Optional seat materials available, Polyimide and PEEK.

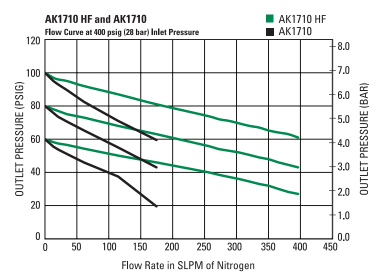
[‡]A pressure regulator Cv is a nominal value which indicates the point of choked flow. Please refer to a flow curve or a recommendation guide for usable flow range. All specifications subject to change without notice.





All dimensions 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.

S					
Material ORDERING INFORMATION					
AK 1702	S	5PC	4 4	0 40 V3	P
Series	Material	Port	1 2	3 4 5	Options
		Configuration	Ports	Ports (Gauge/Accessory)	
AK 1702 = 1-30 psig (.07 to 2 bar)		5PC = 5 Ports	4 = 1/4 inch NPT	0 = No gauge or	VS = Polyimide seat
AK 1710 = 2-100 psig (.14 to 7 bar)			4T = 1/4 inch	device installed	PK = PEEK seat
AK 1720 = 5-200 psig (.3 to 14 bar)*			compression	V3 = 30-0-30 psig/bar	NT = First stage tied second
				1 = 30-0-100 psig/bar	stage free poppet*
	_			2 = 0-200 psig/bar	P = Panel installation**
S = Stainless steel (SS)				10 = 0-1000 psig/bar	CGA = Inlet fitting 320, 330,
SH = SS with Ni-Cr-Mo alloy in	ternals			40 = 0-4000 psig/bar	350, 580, 660, 678
B = Brass				60 = 0-6000 psig/bar	HF = High flow
					HR = High inlet rating***
					KL = Knob LOTO (refer to
					AP KL data sheet)
*NT option required for AK 1720.				**Panel hole 1.42 diameter.	***HR option not available in brass.

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.