Data Sheet

PL02 - Pressure Limiting Valve



FEATURES

- Protects instrument assembly from over pressure and severe pressure spikes
- Prevents damage, loss of accuracy and or rupture of sensing elements
- 316Ti SS construction

TYPICAL USES

- Oil & Gas Industry
 - Upstream: Onshore/offshore production
 - Midstream: Transport, storage and natural gas compression
 - Downstream: Refineries and petrochemical industries
- Chemical Industry
- Power Plants
 - Conventional power plants
 - Flue gas desulfurization plants

Other Industries

- Waste incineration plants
- Seawater desalination plants
- Steel mills
- Cement plants

SPECIFICATIONS

Process Connection:	1/4 NPT Male, 1/2 NPT Male
Instrument Connection:	1/4 NPT Female, 1/2 NPT Female
Construction:	316Ti SS
Maximum Pressure Rating:	14,500 psi
Maximum Temperature Rating	175°F (80°C)
Minimum Temperature Rating	14°F (-10°C)
FKM (FPM by ISO):	

WETTED COMPONENTS

WETTED COMPONENTS	
Parts	Material
Body & Valve Stem, Screw plug	316L SS
Needle Tip	316Ti SS
Piston seal	FKM (equivalent to FPM by ISO) 175°F (80°C) to 14°F (-10°C)
Gland nut	304 SS



PL02 Pressure Limiting Valve

KEY BENEFITS

- Isolates instrument assembly from process when set pressure is realized
- Automatically resets after 25% drop in pressure from setpoint
- Available setpoints from 6 psi to 8,700 psi
- Built in pressure snubbing design

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Data Sheet



PL02 - Pressure Limiting Valve

ORDERING CODE	Example:	04	PL02	Α	ST	50	0010#	-XC3
Process Connection								
04 - 1/2 NPT Male		04						
02 - 1/4 NPT Male								
Series Code								
PL02 - Valve			PL02					
Style (setpoint)		psi	bar/kg/cm ²	-				
A - Style A		6-36	0.4-2.5	А				
B - Style B		30-85	2-6					
C - Style C		75-360	5-25					
D - Style D		300-850	20-60					
E - Style E		750-3,600	50-250					
F - Style F		3,500-5,800	240-400					
G - Style G (available in ¼" only)		5,800-8,700	400-600					
Material								
ST - 316Ti SS					ST			
Instrument Connection								
50 - 1/2 NPT Female						50	_	
25 - ¼ NPT Female							_	
Factory Set Range (4-digit) *otl	ner ranges availat	ole on request						
0010# - 10 psi*							0010#	
0002BR - 2 bar								
0010KG - 10 kilogram								
Options (If choosing option(s) r	nust include an ")	K")						-X _
HY - Hydrostatic testing								
NH - SS Tags								
C3 - Material traceability report								C3
E9 – Assembly: Instrument, Pres	sure limiting valve,	siphon ⁽¹⁾⁽²⁾						
F7 – Assembly: Instrument, Press	sure limiting valve,	Diaphragm sea	I or isolation ri	ng ⁽¹⁾				
9 – Assembly: Instrument, Capi	llary, Pressure limit	ing valve, Snub	ber, Diaphragr	m seal or iso	plation ring(1)			
K2 – Assembly: Instrument, Capi	llary, Pressure limit	ing valve, Diapl	hragm seal or	isolation rin	g ⁽¹⁾			
_2 – Assembly: Instrument, Pres	sure limiting valve,	Diaphragm sea	al or isolation r	ring ⁽¹⁾				
5G – Assembly: Instrument, Pres	sure limiting valve	1)						
6B - Cleaned for oxygen service								

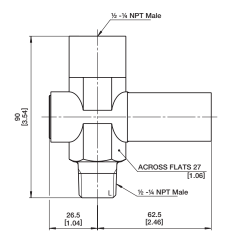
6B - Cleaned for oxygen service

(1) - Assemblies are configured in order as listed. Consult factory for details on configuration and for other assembly options.

All components in assembly must be purchased as separate items. (2) – Coil and pig tail siphons will only be hand tightened onto the assembly for filling purposes.

DIMENSIONS

For reference only, consult Ashcroft for specific dimensional drawings



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