Pressure Regulating with PP & PP5 Spring-loaded Pilot

Pressure Pilot	(Standard: 1.0 psig accuracy) (High-accuracy: 0.5 psig accuracy)	PP PPS	5
Pilot Body Material		Cas	t Steel
Max Inlet Pressure		300	PSIG
Reduced Outlet Pressure Range		3-200	PSIG
Inlet Pressure Range (with HD Standard main valve) (with HD Low-Pressure (LP) main valve)		15-300 5-20	PSIG PSIG
Minimum Differential Pressure (with HD Standard main valve) (with HD Low-Pressure (LP) main valve)			PSI PSI



Typical Applications

The PP & PP5 Pressure Pilots are used with the HD Regulator to control steam pressure in steam mains or for process equipment. Pilot-operated regulators maintain constant downstream pressure even when the inlet pressure to the valve fluctuates or steam usage varies. The PP-Pressure Pilot is adequate for controlling pressure in most industrial applications. For increased accuracy use the PP5 Pilot.

PP-Pressure Pilot (Standard) 1.0 PSIG accuracy PP5-Pressure Pilot (Special Applications) 0.5 PSIG accuracy

Features

- The **PP**-Pilot can maintain downstream pressure to ±1 PSIG
- PP5-Pilot can maintain downstream pressure to ±0.5 PSIG
- Choices of three overlapping pressure ranges
- Pilot is easily installed on pilot adapter using four bolts, no tubing connections are required
- Full port strainer and blowdown valve on pilot adapter for protection of pilot from dirt and scale
- Solid floating diaphragm is more failure resistant
- Watson McDaniel's pilots can be used with other manufacturers' regulators

Options

- Pressure pilot can be used with temperature pilot to eliminate the need for two separate regulators
- Solenoid pilot can be added for remote on/off control of regulator

Example: PP-B Pilot at 20-100 PSIG

Reduced Pressure Range PSI	Model Code	Spring Color	Weight lbs		
PP-Pressure Pilot (for Standard Industrial Applications) 1.0 PSIG accuracy					
3-25	PP-Y	Yellow	10		
20-100	PP-B	Blue	10		
80-200	PP-R	Red	10		
PP5-Pressure Pilot (Special Applications) 0.5 PSIG accuracy					
1-10	PP5-Y*	Yellow	25		
10-25	PP5-B*	Blue	25		

^{*} A Spacer (model # BAP-SPACE) is required when using PP5 Pressure Pilots on a 3" & 4" HD Main Valve.



MATERIALS for PP Pressure Pilot				
PP Pilot Body	WCb 216 Cast Steel			
PP5 Pilot Body	Cast Iron			
Head & Seat Gasket	302 SS			
Diaphragm	Phosphor Bronze			
Head & Seat Assembly	Hardened SST (55 Rc)			

MATERIALS for HD Main Valve		
Body	Ductile Iron	
Cover	Ductile Iron	
Gasket	Grafoil/Garlock	
Cover Screws	Steel	
Pilot Adapter	Ductile Iron/Cast Steel	
Screen	Stainless Steel	
Tubing	Copper	
Valve Seat	Hardened SST (55 Rc)	
Valve Disc	Hardened SST (55 Rc)	
Diaphragm	Phosphor Bronze	

