PP & PP5 Pilots HD Series

Pressure Regulating with PP & PP5 Spring-loaded Pilot

Pressure Pilot	(Standard: 1.0 psig accuracy) (High-accuracy: 0.5 psig accuracy)	PP PP5	ō
Pilot Body Material		Cas	st Steel
Max Inlet Pressure		300	PSIG
Reduced Outlet Pre	ssure Range	3-200	PSIG
Inlet Pressure Rang (with HD Standard ma (with HD Low-Pressure	in valve)	15-300 5-20	PSIG PSIG
Minimum Differenti (with HD Standard ma (with HD Low-Pressure	in valve)		PSI PSI



Pilot-Operated REGULATORS

Typical Applications

The **PP & P5 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 $\ensuremath{\text{PP}}\xspace$ -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



Model Code for Main Valve: HD-17-F150 (2" HD Series Valve with 150# Flanges)

Model Code for Pilot: **PP-B** (Pressure Pilot with 20-100 PSIG Range)

MATERIALS for PP Pressure Pilot PP Pilot Body WCb 216 Cast Steel PP5 Pilot Body Cast Iron Head & Seat Gasket 302 SS Displaycam Phosphar Branzo		
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)	

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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			

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

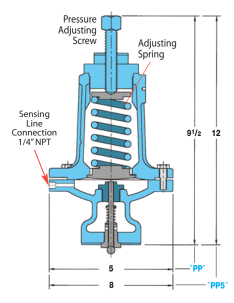
Example: PP-B Pilot at 20-100 PSIG

Reduced Pressure Range PSI	Model Code	Spring Color	Weight Ibs			
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.

Units: inches

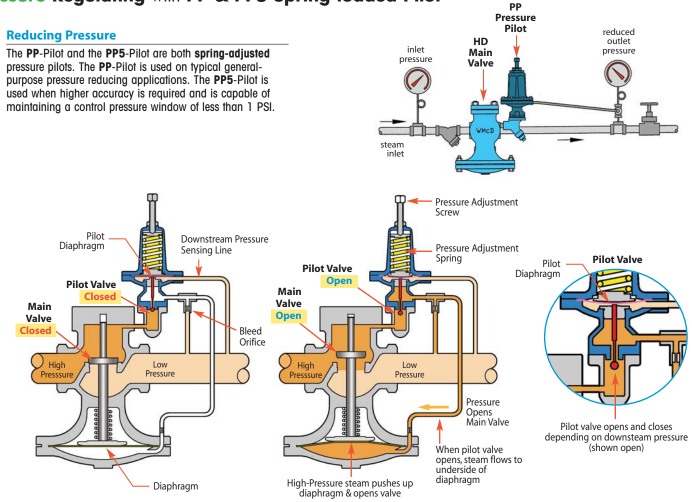


Regulators Pilots for HD Regulating Valves

PP & PP5 Pilots HD Series

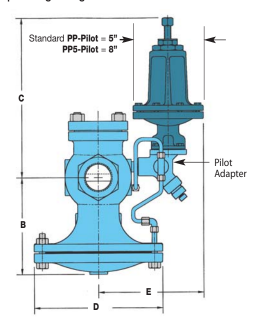
Pilot-Operated REGULATORS

Pressure Regulating with PP & PP5 Spring-loaded Pilot



How it Works

The Pressure Pilot controls the operation of the HD Regulator. The sensing line connects the pressure pilot to the downstream side of the regulator. Pressure in the sensing line applies an upward force to the pilot diaphragm to compress the adjustment spring. When system pressure equals set point, the diaphragm moves upwards against the force of the adjusting spring, closing pilot valve. When the pilot valve is shut, steam cannot pass thru to the underside of the regulator diaphragm, closing the regulator. When the steam pressure falls below its set point, the pilot valve opens allowing steam to lift the main valve diaphragm which opens up the regulating valve.



DIME	DIMENSIONS HD-Series – inches								
	Face-To-Face							Weigh	t (lbs)
Size	NPT	150#	300#	В	C*	D	E**	NPT	FLG
1/2″	4 ³ /8	-	-	5 ¹ /2	117/8	6 ¹ /2	7 ³ /4	18	-
3/4″	4 ³ /8	-	-	5 ¹ /2	11 ⁷ /8	6 ¹ /2	7 ³ /4	18	-
1″	5 ³ /8	5 ¹ /2	6	6 ¹ /4	11 ⁷ /8	7	7 ³ /4	23	35
1 ¹ /4″	6 ¹ /2	-	-	7 ³ /8	117/8	8 ³ /4	8 ¹ /4	43	-
1 ¹ /2″	7 ¹ /4	6 ⁷ /8	7 ³ /8	7 ³ /8	117/8	8 ³ /4	8 ¹ /4	43	60
2″	7 ¹ /2	8 ¹ / ₂	9	81/4	117/8	10 ⁷ /8	8 ¹ /2	65	85
2 ¹ /2″	-	9 ³ /8	10	9	117/8	11 ³ /4	8 ¹ /2	-	105
3″	-	10	10 ³ /4	8 ⁷ /8	117/8	13 ¹ /4	9 ¹ /2	-	145
4″	-	117/8	12 ¹ /2	10 ⁷ /8	117/8	14 ³ /4	10 ¹ /2	-	235
6″	-	15 ¹ /8	16	14 ¹ /8	12 ¹ /2	19 ³ /4	11 ³ /4	-	470

For PP5 Pilot: * For sizes $1/2^{"}$ to $1^{1}/2^{"}$ add $2^{1}/2^{"}$ to "C" dimension; For sizes $2^{"}$ to 6" add 5" to "C" dimension.

** Add 11/2" to "E" dimension for all sizes.