REGULATOR & PILOT

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HD Regulating Valve with "A" Air Pilot

Air-Operated Pilot Regulating Valve

- Max Inlet Pressure: 300 PSIG
- Reduced Outlet Pressure Range: 3-200 PSIG
- Min Inlet Pressures:

HDA

- 15 PSIG standard main valve5 PSIG low pressure main valve
- Note: Temperature Range: 0-350°F when used with PTL & PTR temperature controllers

TYPICAL APPLICATIONS

The HD Regulator with the "A" Air Pilot is used for reducing steam pressure on steam mains and process equipment. The "A" Air Pilot can also be used in conjunction with the PTL and PTR Pneumatic Temperature Controllers for controlling temperature in process applications. The principal advantage of the "A" Air Pilot over standard spring-loaded pilots is that pressure adjustments to the regulator can be made from a remote location. A regulator placed in a difficult to reach or inaccessible location can be adjusted by a remote control panel board placed in an accessible location.

FEATURES

- Air Pilot can be used with PTL or PTR Pneumatic Temperature Controller
- Pressure adjustments of the regulator can be done from a remote location
- Air-operated pilot insures instant response and very accurate control
- Full port strainer and blowdown valve on pilot adapter for ultimate protection from dirt and scale
- Controls pressure settings within ±1 PSIG

OPTIONS

 Solenoid Pilot (S-Pilot) can be added for Electrical On/Off Operation of the regulator

MAXIMUM CONTROL AIR PRESSURE ON AIR PILOT IS 125 PSIG

PRESSURE-ADJUSTING RANGES					
Model	Pressure Ranges	Description			
A1	3-125 PSIG	1:1 ratio of steam pressure to control air pressure Example: With the A1 air pilot, 10 PSIG of air pressure maintains 10 PSIG of steam pressure			
A4	3-200 PSIG	4:1 ratio of steam pressure to control air pressure Example: With the A4 air pilot, 10 PSIG of air pressure maintains 40 PSIG of steam pressure			
A6	20-200 PSIG	6:1 ratio of steam pressure to control air pressure Example: With the A6 air pilot, 10 PSIG of air pressure maintains 60 PSIG of steam pressure			

MINIMUM OPERATING PRESSURES

Minimum Inlet Pressure:

15	PSIG	(<u>Standard</u> Main Valve)
5	PSIG	(Low Pressure Main Valve)

Minimum Differential Pressure:

- 10 PSI (Standard Main Valve)
- 3 PSI (Low Pressure Main Valve)

CONTROL AIR PRESSURE RANGE

A-Pilot Control Pressure:

3-125 PSIG (depending on pilot selected and desired outlet pressure)





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HDA Air-Operated Pilot Regulating Valve

DIMENSIONS HD-Series – inches / pounds									
	Fa	ce-To-Fa	се					Weight (lbs)	
Size	NPT	150#	300#	В	C *	D	E**	NPT	FLG
1/2″	43/8			5 ¹ /2	7 1/2	61/2	73/4	18	
3/4″	4 ³ /8			5 ¹ /2	7 1/2	6 ¹ /2	73/4	18	
1″	5 ³ /8	5 ¹ /2	6	61/4	7 1/2	7	73/4	23	35
11/4″	6 ¹ /2			7 ³ /8	7 1/2	8 3/4	8 ³ /8	43	
1 ¹ /2″	71/4	67/8	7 ³ /8	7 ³ /8	7 1/2	8 3/4	8 ³ /8	43	60
2″	7 1/2	8 1/2	9	81/4	7 1/2	107/8	8 ³ /4	65	85
2 ¹ /2″		9 ³ /8	10	9	7 1/2	113/4	8 ³ /4		105
3″		10	10 ³ /4	8 ^{7/8}	7 1/2	131/4	91/ ₂		145
4″		117/8	12 ¹ / ₂	107/8	71/2	143/4	101/2		235
6″		15 ¹ /8	16	14 ¹ /8	8 1/4	19 ³ /4	113/4		470

* Add 2¹/2" to "C" dimension for A4 or A6 Air Pilots on 2" thru 4" valves. ** Add $1^{1}/2^{"}$ to "E" dimension for A4, and $2^{1}/4^{""}$ for A6.

MATERIALS				
Ductile Iron				
Ductile Iron				
Grafoil				
Steel				
Ductile Iron/Cast Steel				
Stainless Steel				
Copper				
Hardened SST (55 Rc)				
Hardened SST (55 Rc)				
Phosphor Bronze				

HOW TO ORDER

"A" AIR PILOT

- Specify: • Air Pilot A1, A4 or A6
 - Remote Control Panel Board: PL1, PL2 or PL3
- **REGULATOR BODY**
- Specify: • HD regulator body
 - Regulator size or capacity and pressures of steam required
 - End connections (threaded, 150/300# flanged)



HOW IT WORKS

When air pressure is applied to the upper chamber of the air pilot it exerts a downward force on the air pilot's diaphragm. The lower chamber of the air pilot is connected to the outlet side of the regulator using a sensing line. The purpose of the sensing line is to sense the pressure on the outlet side of the regulator. When the intended set pressure is reached, the pilot valve closes which then closes off the flow path of steam to the underside of the diaphragm chamber in the regulator body. The regulator modulates maintaining the desired downstream pressure regardless of the amount of steam being used.



