

TYPE D PRESSURE PILOT

APPLICATION DATA

- Pressure Regulating for Steam Distribution
- Regulating for Process Control
- Can be used with Temperature Pilot to Regulate Pressure on Temperature control Application SIZING INFO PAGE 112

RATINGS (Maximum Inlet Conditions)

Construction	Pressure PSIG (bar)	Temperature °F (°C)
Cast Iron	250 (17.2) @	450 (232)
Cast Steel	600 (41.4) @	750 (400)

SPRING PRESSURE RANGES (PSIG)

TYPE D	TYPE D2	TYPE D5	TYPE D120	
3-20†	100-300	1-10	5-25	
5-50 [†]		5-25	10-75	
10-100			40-150	
20-150			100-300	

 \dagger With Vacuum Spring Assembly, minimum range is 30 inches Hg; maximum is reduced by 15 PSIG.

Canadian Registration # OC 0591.9C

TYPE D SERIES PILOTS PRESSURE REDUCING PILOTS

CONTROLS 3 to 300 PSIG

- Self Contained
- Spring Operated
- Normally Closed
- Packless Construction
- Fluid, Gas & Vapor Applications
- Accurate Regulation Unaffected by **Service Conditions**
- Easy In-line Maintenance

MODELS

- TYPE D for ±1 psi control of delivery pressures between 3 and 150 psi.
- TYPE D2 for control of delivery pressures between 100 and 300 psi.
- TYPE D5 for ±1/2 psi control of delivery pressures between 1 and 25 psi.
- TYPE D120 for exceptionally fast response controlling delivery pressures between 5 and 300 psi. To be used on large E main valves.

OPTIONS

- Spring Chamber
- Composition Disc
- Adjusting Handwheel
- Integral Mount Body

Typical Configurations

Vacuum Spring Assembly

PRESSURE REDUCING	TYPE ED
PRESSURE REDUCING	TYPE E2D
PRESSURE REDUCING	TYPE E5D
PRESSURE REDUCING	TYPE E6D
WATER PRESSURE RED	DUCINGTYPE C34D
TEMPERATURE & PRES	SURETYPE ET14D



TYPE D SERIES PILOTS

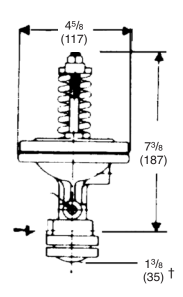
PRESSURE REDUCING PILOTS

SPECIFICATION

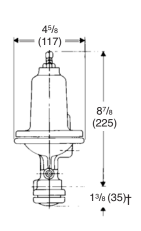
The Pilot shall be separate from the main valve and connected to it with a male union. The Pilot shall be normally closed design with packless construction. A strainer screen shall be built into the Pilot inlet. The Pilot shall be interchangeable on all sizes of main valves.

MATERIALS OF CONSTRUCTION

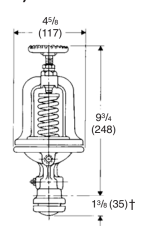
Body, Cast Iron	ASTM A126 CI B
Body, Cast Steel	ASTM A216 GR. WCB
Stem	803 St. Stl. ASTM A582 COND A
Disc440	St. St. ASTM A276-75 COND A
Seat	420 St. Stl ASTM A276 COND A
Gasket	Non-Asbestos
Diaphragm	301 St. Stl. MIL-5-5059C
Spring	Inconel



STANDARD D PILOT 7 LBS. (3.2 KG)

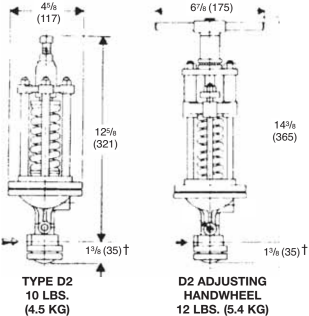


D SPRING CHAMBER 8 LBS. (3.6 KG)

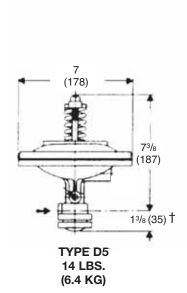


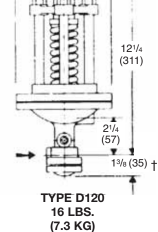
D ADJUSTING HANDWHEEL 9 LBS. (4.1 KG)

57/8 (149)



12 LBS. (5.4 KG)





†For Integral Mount Pilot, this dimension is 5/8" (16).

