

MAX. FLUID TEMP.

212° F

MAX. STATIC PRESSURE

300 PSI

Except valves listed for 500 PSI

BRONZE SOLENOID VALVES

Dependable • Packless

TYPE "P" FULL PORT - NORMALLY CLOSED 1/2" TO 1-1/2" PIPE SIZE

NO DIFFERENTIAL PRESSURE REQUIRED TO OPEN

OPERATION:

Valve opens when energized and closes when de-energized. When the coil is energized the pilot valve opens, relieving the pressure above the piston, which is then lifted from its seat by the plunger. Upon de-energizing the coil, a spring closes the pilot valve and opens a bleed passageway to permit pressure to build "above" the piston and seat it.

CONSTRUCTION: (* Wetted parts)

*Valve Body - Cast Bronze, Globe Pattern - NPT ends

*Piston - Bronze

Coil Enclosure - Malleable Iron, 1/2" NPS conduit conn.

*Plunger - 430 Stainless Steel

*Plunger Spring - 304 Stainless Steel *Pilot Valve - 303 Stainless Steel

*Bonnet Tube - 304 Stainless Steel

*Spring - 302 Stainless Steel

*Body Seal - Buna N or Non Asbestos Gasket

*Orifice Seal - Buna N (Viton or Glass Filled Teflon available)

*AC Shading Coil - Copper

*Stem Pin - Inconel

Coil - Encapsulated Class B, 18" leads

APPLICATION:

To control the flow of Water, Oil, Air, Gas, Solvents, Brine, Vacuum and any other fluids not reactive with construction materials and free of sediment. Valve operates from zero to maximum differential pressure indicated in table. Valve must be mounted in horizontal pipe with solenoid enclosure vertical and on top. Valve can be mounted in ANY POSITION (See box at right).

The "P" Valve is:

Multipoised:

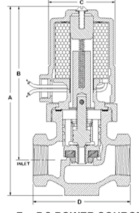
Ability to be mounted in any position.

Spring Loaded:

The term used to indicate that the valve has a plunger spring. A spring-loaded plunger permits the valve to be mounted in any position without causing malfunction.

	Pipe Size	Max Diff. PSI	Type No.	Watts AC	Ship Wt. Lbs.	Dimension In Inches			
	Inches					Α	В	С	D
	1/2	110 200 300	118P42HF 118P32HF 118P52HF	28	8	7	5-7/8	2-3/4	3-1/4
	3/4	50 110	118P23HF 118P43HF	28	8	7-1/2	6	2-3/4	3-1/2
		200 300	133P33HF 133P53HF	33	12	8-1/8	7	4-1/8	
	1	50 110	118P24HF 118P44HF	28	10	7-7/8	6-5/8	2-3/4	4-1/8
		200 300	133P34HF 133P54HF	33	14	8-7/8	7-1/2	3-1/2	
	1-1/2	115 200 300	41P46HF 41P36HF 41P56HF	35	24	11	9-1/8	4-1/2	4-7/8

For AC POWER SOURCE Shown with "HF" Rectifier



For DC POWER SOURCE Drop "HF" Suffix. i.e.: 118P44

FOR OPTIONS & ACCESSORIES SEE PAGES 26 & 27

Strainers are recommended for use with solenoid valves

(See page 19)

When you order please supply the following:

- Pipe Size
- Valve Type
- Voltage (AC or DC)
- Hertz
- Fluid
- Fluid Temperature
- Max. Diff. Pressure
- Optional Features

(See pages 26 & 27)

Explosion Proof:

Available for DC Power Source **ONLY** (Valves without "HF" suffix). Use Prefix "F" (i.e. F118P44).

MAGNATROL VALVE CORPORATION -