STAINLESS STEEL SOLENOID VALVES

Dependable • Packless



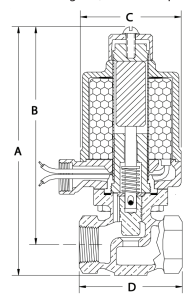
TYPE "JR" - NORMALLY OPEN 3/8" TO 1/2" PIPE SIZE

NO DIFFERENTIAL PRESSURE REQUIRED TO OPEN

DIRECT ACTING - ORIFICE SIZES 1/8"TO 3/8"

OPERATION:

Valve closes when energized and opens when de-energized. In this direct acting valve, when the coil is energized, the stem is pressed into its conical seat by the plunger.

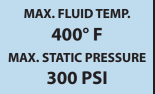


CONSTRUCTION: (*Wetted parts)

- *Valve Body 304 Stainless Steel Globe Pattern NPT ends Coil Enclosure - Malleable Iron, 1/2 "NPT conduit conn.
- *Plunger 430 Stainless Steel
- *Poppet 304 Stainless Steel
- *Stem 303 Stainless Steel
- *Bonnet Tube 304 Stainless Steel
- *Spring Inconel
- *Body Seal Non Asbestos Gasket
- *Orifice Seal Metal to Metal
- *AC Shading Coil Silver
- *Stem Pin Inconel
- Coil Encapsulated Class H, 18" leads

APPLICATION:

To control the flow of Steam, Hot Liquids, Hot Gases, Cryogenics and any other fluids not reactive with construction materials and free of sidement. Cryogenic fluids include liquid oxygen (-297°F), liquid argon (-303°F) and liquid nitrogen (-320°F). 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.





FOR OPTIONS AND **ACCESSORIES SEE PAGES 26 & 27**

Dimensions In Inches Valve **Amps** Ship **Pipe** Max. **Amps** Watts Watts Diff. Hold Inrush Size Port Type No. DC AC 120-60 Lbs. D **Inches PSI** Size 120-60 23 3/8 10JR21 70 3/16 10JR51 25 0.5 1.4 18 7 7 6-1/4 2-7/8 2-3/4 135 1/8 10JR61 3/8 45 3/8 25JR21 3/16 25JR51 45 1.0 23 10 7-7/8 7-1/8 3-1/2 2-3/4 135 2.6 25JR61 300 1/8 23 3/8 10JR22 3/16 10JR52 70 0.5 6-1/4 2-7/8 2-3/4 25 1.5 18 7 7 135 1/8 10JR62 1/2 45 3/8 25JR22 135 3/16 25JR52 45 1.0 2.7 23 10 7-7/8 7-1/8 3-1/2 2-3/4 300 1/8 25JR62

following: • Pipe Size Valve Type

** CLEANING

moisture.

Strainers are

recommended for use with

solenoid valves

When you order

please supply the

(See page 19)

 Cryogenic valves are degreased & cleaned

to keep them free of

Oxygen valves are also

"black light" tested.

- Voltage (AC or DC)
- Hertz
- Fluid
- Fluid Temperature
- · Max. Diff. Pressure
- Optional Features

(See pages 26 & 27)

Optional "Soft Seat" Orifice Seal: (for applications requiring tight seating):

• Viton - Suitable for Fuel Oils, Gaseous Oxygen and other compatible fluids