F-2822 Series Needle Valves

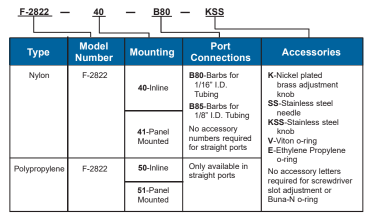


The F-2822 Series Needle Valves are ideal for instrumentation and industrial applications. The fine angle of the needle allows for the precise control of flow.

The Needle Valves are adjustable from 0 to the equivalent flow of a 0.025" diameter orifice. The flow is restricted in both directions. The Needle Valve is designed for inline installation or can be panel mounted. The standard device is furnished with a screwdriver slot adjustment or knurled knob.

The Needle Valves are available in two materials: Glass filled nylon or glass filled polypropylene. The o-rings are available in Buna-N, Viton or Ethylene Propylene.

ORDERING INFORMATION (Order by model number, mounting number, specify port connections and accessory letters.)



FEATURES

- Fine Adjustment
- Miniature Size
- Plastic Housing

SPECIFICATIONS

Turns: 7 turns

Flow: Equivalent to 0.025" diameter orifice Adjustment Screw: Screwdriver slot or knurled knob Operating Temperature: 40° to 120°F. (5° to 48°C.)

Recommended Filtration: 5 micron

MOUNTING

Inline installation or panel mounted. Furnished with two self tapping screws.

PORT CONNECTIONS

Straight ports for 1/16" I.D. flexible tubing Barbs for 1/16" or 1/8" I.D. flexible tubing

MATERIALS

O-ring

Body

Buna-N, Viton, Ethylene Propylene (EPDM)

Vibration Insert None

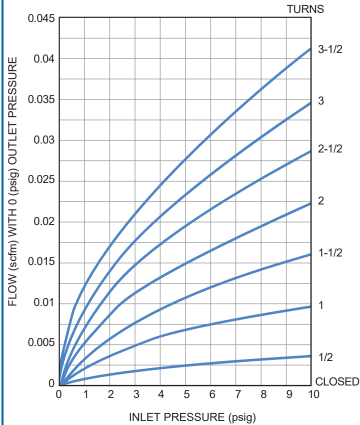
F-2822-40 40% Glass Filled Nylon F-2822-41 40% Glass Filled Nylon

F-2822-50 20% Glass Filled Polypropylene F-2822-51 20% Glass Filled Polypropylene

Pin Nickel Plated Brass or 303 Stainless Steel

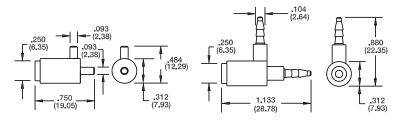
Pin Thread Size 10-64 Pin Angle 6°

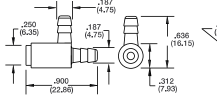
Typical Characteristics

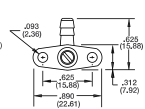


DIMENSIONS

) = Metric Dimensions







F-2822-40

F-2822-40-B80

F-2822-40-B85

F-2822-41-B85