Integral Bonnet Needle Valves



Part No. SS-26VF8 Part Description: SS Integral Bonnet Needle Valve, 0.73 Cv, 1/2 in. FNPT, Vee Stem

Product Specifications

Flow Pattern Straight (2-way) Stainless Steel Valve Material **End Connection 1 Size** 1/2 in **End Connection 1 Type** Female NPT **End Connection 2 Size** 1/2 in **End Connection 2 Type** Female NPT **Handle Color** Not Applicable **Handle Style** Stainless Steel Bar Swagelok® Standard cleaning SC-10 Cleaning Lubricant Perf. Polyether/Tung. Disulfide (WL7) Packing PFA Stem Material 316 Stainless Steel **Stem Plating Material** Chrome-plated 316 Stainless Steel Stem Type Vee **Stem Tip Material** 316 Stainless Steel Max Temperature with Pressure Rating 450°F @ 4130 PSIG /232°C @ 284 BAR Orifice .250 in **Room Temperature Pressure Rating** 6000 PSIG @ 100°F /413 BAR @ 37°C

The complete catalog contents must be reviewed to ensure that the system designer and user make a safe product selection. When selecting products, the total system design must be considered to ensure safe, trouble-free performance. Function, material compatibility, adequate ratings, proper installation, operation, and maintenance are the responsibilities of the system designer and user.

1 Caution: Do not mix or interchange valve components with those of other manufacturers.

© 2014 Swagelok Company