

Pressure & Vacuum Flow Level & Temperature Tube & Fittings HVACR Custom Services

7400 Series

Rising Stem Plug Valve





Benefits

Safety

· Back seating is standard

Straight through flow

In the full open position, the unobstructed, straight through flow path provides maximum flow and rodability

Regulating capability

 A tapered plug and conical seat provide flow regulation and reliable shutoff with very low seating torque, similar to that of a needle valve

Helps reduce fugitive emissions

 Dyna-Pak® packing provides a leak-tight seal with low operating torque in deep vacuum or high pressure applications

Extended valve life

 Soft Delrin® seat can absorb solid contaminants and still provide leak-tight shutoff. Delrin® maintains its toughness and remains springy under a wide range of temperature conditions, enduring high fatigue and resisting both creep and corrosion

Dependability

- All valves are tested for bubble-tight leakage at both seat and packing
- Special High Tolerence NPT Thread

Typical Applications

- Lines which contain small solid impurities
- Instrumentation lines which contain viscous fluids or slurries
- Systems which require routine cleaning
- Systems which require flow regulation and full flow capabilities

Technical Data

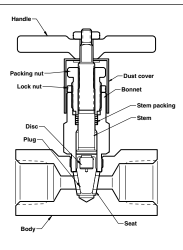
| MAXIMUM OPERATING PRESSURE | 6,000 psig @ 70° F (41.4 MPa @ 21° C) |
|-----------------------------|---------------------------------------|
| OPERATING TEMPERATURE RANGE | -20° to 250° F (-29° C to 121° C) |
| ORIFICE SIZES | 0.187 and 0.250 |
| Cv FACTORS | 0.83 and 1.20 |
| END CONNECTIONS | ¼ to ½ NPT |

plug valves

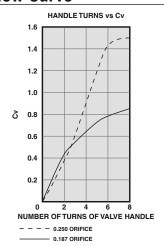
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Materials of Construction

| Body | 316 stainless steel |
|--------------|-------------------------|
| Bonnet | 316 stainless steel |
| Stem | 17-4PH stainless steel |
| Disc | 17-7 stainless steel |
| Plug | 316 stainless steel |
| Seat | Delrin® |
| Stem packing | TFE/316 stainless steel |
| Packing nut | XM-28 stainless steel |
| Lock nut | 316 stainless steel |
| Handle | 316 stainless steel |
| Dust cover | Polyethylene |



Flow Curve



Valve Ordering Chart

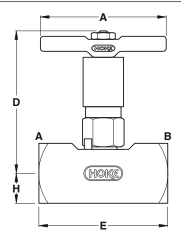


7451F4Y

| END CONNECTIONS | | ORDER BY | | | |
|-----------------|----------------|----------|---------------|---------|------|
| INLET | OUTLET | STANDARD | GAUGE PORTING | ORIFICE | Cv |
| ¼ female NPT | 1/4 female NPT | 7451F4Y | 7471F4Y | 0.187 | 0.83 |
| ½ female NPT | ½ female NPT | 7461F8Y | _ | 0.250 | 1.20 |
| ½ male NPT | 1/2 female NPT | 7461L8Y | _ | 0.250 | 1.20 |

Other end configurations, including GYROLOK®, are available. Please contact your local HOKE® distributor for details.

Dimensions Chart



| INLET A | OUTLET B | | D | E | F | Н |
|------------------------------|------------------|-------|--------|------|-----|-----|
| 1/4 female NPT 1/4 female NF | 1/4 female NPT | inch | 31/32 | 21/4 | 2% | 1/2 |
| 74 Terriale INF I | 74 Terriale INFT | mm | 82 | 57 | 67 | 13 |
| 1/4 female NPT | 1/4 female NPT | inch | 31/32 | 21/% | 2% | 1/2 |
| Gauge | porting | mm | 82 | 73 | 67 | 13 |
| ½ female NPT ½ female NPT | inch | 31/32 | 221/32 | 2% | 1/2 | |
| | mm | 82 | 68 | 67 | 13 | |
| ½ male NPT ½ female NPT | 1/ famala NDT | inch | 31/32 | 31/2 | 2% | 1/2 |
| | 72 Terriale INPT | mm | 82 | 89 | 67 | 13 |