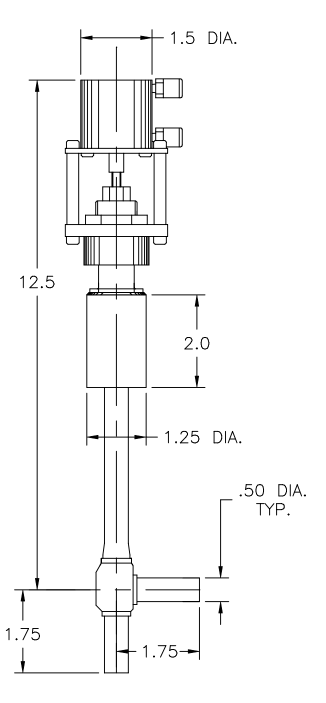
Model C5042-P13A

• 1/2" ODT Cryogenic Angle Valve **With Piston Actuator**



FEATURES

- Double Acting Cylinder Actuator Use 60-80 PSIG w/Flow Over Seat
- Upper Seal Assembly Vacuum Tight
- Spring Loaded Dual O-Ring Shaft Seal
- · All Stainless Steel Body and Jacket
- Low Heat Transfer Stem Assembly
- KEL-F Seat Seal
- Flow Plug
- Tube Size Ends

TECHNICAL DATA

- Max. Operating Pressure 150 PSIG
- 225 PSIG Proof
- Seat Seal & Packing Leak Test Bubble Tight @ 150 PSIG @ Ambient Temperature
- Stem in Vertical Position Only
- Heat Leak: 2.4 BTU/HR to 77° k
- Heat Leak: 3.1 BTU/HR to 4° k
- Cooldown Mass = 3.1 OZ

APPLICATIONS

- · Vacuum Jacketed Piping
- Cold Boxes
- Helium Transfer Lines
- Cryogenic Piping Systems

