Model C2123-M21

1.5" IPS Cryogenic Y-Pattern Valve

6.0 21.7 13.8 5.5 TYP. 10.0 1.5 IPS ENDS TYP. 1.5 TYP.

FEATURES

- Low Handle Torque for Bubble Tight Shutoff
- · Stainless Steel Stem & Threads
- · Redundant Stem Seals
- Cryogenic Stem Packing
- Brass Bonnet
- Redundant Cryogenic Bonnet Seals
- Bonnet Purge Port (Thermal Relief Location)
- · All Stainless Steel Body
- Close Tolerance Stem
- MLI on Jacketed Valves
- · Brass Plug
- Plug to Stem Stabilizer
- KEL-F Seat Seal
- · Contoured Flow Plugs Available

TECHNICAL DATA

- 300 PSI MAWP (Maximum Operating Pressure)
- Seat Seal Bubble Tight @ 150 PSIG
- Packing Mass Spec Tested @ 1 x 10 -5 Torr
- Leak Rate Below 1 x 10 -9 CC GHe/SEC
- Heat Leak: 21.8 BTU/HR to 20° k
- Cooldown Mass 10.5 Pounds

APPLICATIONS

- Vacuum Jacketed Piping
- · Cold Boxes
- Manifold and Tank Systems
- Liquid Nitrogen, Helium, Hydrogen, Argon, and Oxygen Service (with Proper Cleaning)