

FLOW RANGE:
See B-Flows
chart for part
number and
list price

COLOR OPTION:

- NONE - Green Anodized Body
- 1 - Lt Blue Anodized Body
- 2 - Silver Anodized Body
- 4 - Yellow Anodized Body
- 5 - Blue Anodized Body
- 6 - Red Anodized Body
- 7 - Brown Anodized Body
- 8 - Gold Anodized Body
- 9 - Black Anodized Body
- A - Purple Anodized Body
- B - Orange Anodized Body
- G - Gold Plated Brass Body (No Aluminum)
- T - Tri-Metal Plated Brass Body (No Aluminum)

FLOW CARTRIDGE OPTIONS:

- 0 - No Flow Cartridge Options, 50 PSI Inlet Pressure
- 2 - 2 Position (pinned, 2 positions available)
- 4 - 4 Position (pinned, 4 positions available)
- 7 - 7 Position (pinned, 7 positions available)
- 8 - 8 Position (pinned, 8 positions available)
- A - 20 PSI Inlet Pressure
- B - Female Ohio Oxygen Check Valve Tee Port
- C - Clear Anodized Knob
- D - 30 PSI Inlet Pressure
- E - DISS-1240 Check Valve Tee Port
- F - 4 Bar (58 PSI) Inlet Pressure
- G - DISS-1160 Check Valve Tee Port
- H - 24 PSI Inlet Pressure
- J - Long Flow Side Connector
- K - DISS-1240 Check Valve Tee Port Long
- L - DISS-1160 Check Valve Tee Port Long
- M - 10 PSI Inlet Pressure
- Q - 116 PSI Inlet Pressure (8 bar)
- S - Stainless Steel Body
- V - 17 PSI Inlet Pressure
- Y - Male Hansen Check Valve Tee Port
- Z - High Flow @ 70 PSI Inlet Pressure

FOR KNOB OPTIONS: 1, 2, 3, 4, 5, 7 and 8

FOR KNOB OPTIONS: A, B, C, D, E, F and G

WINDOW & CONTROLLED FLOW OUTLET POSITIONS:

- 0 - Window @ 0 & Hose Barb @ 180
- 1 - Window @ 0 & DISS-1240 Fitting @ 180
- 2 - Window @ 0 & 1/8" Female Pipe Port (Oxygen) @ 180
- 3 - Window @ 0 & DISS-1240 Fitting @ 180 w/ 45 adapter
- 4 - Window @ 270 & Hose Barb @ 180
- 5 - Window @ 270 & DISS-1240 Fitting @ 180
- 6 - Window @ 270 & 1/8" Female Pipe Port @ 180
- 7 - Window @ 180 & Hose Barb @ 180
- 8 - Window @ 90 & Hose Barb @ 180
- 9 - Window @ 90 & DISS-1240 Fitting @ 180
- A - Window @ 90 & 1/8" Female Pipe Port @ 180
- B - Window @ 0 & Australian Female SIS for (Oxygen) @ 180
- C - Window @ 0 & DISS-1240 Nipple & Swivel Nut Inlet @ 180
- D - Window @ 0 & Ohio Style (Medical Air) Inlet @ 180
- E - Window @ 0 & Ohio Style (Oxygen) Inlet @ 180
- F - Window @ 0 & Chemetron Style (Medical Air) Inlet @ 180
- G - Window @ 0 & Chemetron Style (Oxygen) Inlet @ 180
- H - Window @ 0 & Clear Hose Barb Outlet @ 180
- J - Window @ 0 & Long Ohio Style (Oxygen) Inlet @ 180
- K - Window @ 0 & 1/8" Female BSPP @ 180
- L - Window @ 0 & DISS-1160 Nipple & Swivel Nut Inlet @ 180
- M - Window @ 0 & 1/8" Female Pipe Port (Medical Air) @ 180
- N - Window @ 90 & Chemetron Style (Oxygen) Inlet @ 180
- P - Window @ 0 & Puritan Bennett (Oxygen) Inlet @ 180
- Q - Window @ 0 & Oxequip Twist (Oxygen) Inlet @ 180
- R - Window @ 0 & BS5682 Probe (Oxygen) Inlet w/filter @ 180
- S - Window @ 90 & DISS-1240 Nipple & Swivel Nut Inlet @ 180
- T - Window @ 180 & DISS-1240 Fitting @ 180
- U - Window @ 270 & DISS-1240 Fitting @ 180 w/ 90 adapter
- V - Window @ 0 & Hose Barb @ 180 w/ 45 adapter
- W - Window @ 0 & Australian Female SIS for (Medical Air) @ 180
- X - Window @ 180 & 1/8" Female Pipe Port @ 180
- Y - Window @ 270 & DISS-1240 Nipple & Swivel Nut Inlet @ 180
- Z - Window @ 180 & DISS-1240 Fitting @ 180 w/ 90 adapter

WINDOW & CONTROLLED FLOW OUTLET POSITIONS:

- 1 - Window @ 0 & Schrader Style (Oxygen) Inlet @ 180
- 2 - Window @ 0 & Medstar Style (Oxygen) Inlet @ 180
- 3 - Window @ 0 & Puritan Style (Medical Air) Inlet @ 180
- 4 - Window @ 0 & Schrader Style (Medical Air) Inlet @ 180
- 5 - Window @ 0 & Oxyquip Style (Medical Air) Inlet @ 180
- 6 - Window @ 0 & Medstar Style Medical Air Inlet @ 180
- 7 - Window @ 0 & DISS-1240 Nipple & Hexl Nut Inlet @ 180
- 8 - Window @ 0 & DISS-1160 Nipple & Hexl Nut Inlet @ 180
- 9 - Window @ 0 & French Female AFNOR (Oxygen) @ 180
- A - Window @ 0 & French Female AFNOR (Medical Air) @ 180
- B - Window @ 0 & DISS-1180 Nipple & Hex Nut Inlet @ 180
- C - Window @ 0 & German Male (DIN) (Oxygen) @ 180
- D - Window @ 60 & 1/8" Female Pipe Port (Oxygen) @ 180
- E - Window @ 300 & 1/8" Female Pipe Port (Oxygen) @ 180
- F - Window @ 270 & Ohio Style (Oxygen) Inlet @ 180
- G - Window @ 90 & DISS-1240 Fitting w/ HBD2 (Green)
- J - Window @ 0 & DISS-1240 Fitting w/ HBD2 (Green)
- N - Window @ 270 & DISS-1240 Fitting w/ HBD2 (Green)

FLOW CARTRIDGE CONFIGURATION:

- 1 - Tang Knob (discontinued)
- 2 - Large Diameter Knurled Knob
- 3 - Small Diameter Knurled Knob
- 4 - Double Window Large Knurled Knob
- 5 - Shrouded Knob (discontinued)
- 7 - Large Diameter Knurled Knob (InGage Body) (discontinued)
- 8 - Shrouded Knob (InGage Body) (discontinued)
- 9 - Large Window Large Knurled Knob
- 6 - Cap
- A - Tang Knob (discontinued)
- B - Large Diameter Knurled Knob
- C - Small Diameter Knurled Knob
- D - Double Window Large Knurled Knob
- E - Shrouded Knob (discontinued)
- F - Large Diameter Knurled Knob (InGage Body) (discontinued)
- G - Shrouded Knob (InGage Body) (discontinued)
- H - Large Window Large Knurled Knob

COLOR OPTION:

- NONE - Green Anodized Body
- 1 - Lt Blue Anodized Body
- 2 - Silver Anodized Body
- 4 - Yellow Anodized Body
- 5 - Blue Anodized Body
- 6 - Red Anodized Body
- 7 - Brown Anodized Body
- 8 - Gold Anodized Body
- 9 - Black Anodized Body
- A - Purple Anodized Body
- B - Orange Anodized Body
- G - Gold Plated Brass Body (No Aluminum)
- T - Tri-Metal Plated Brass Body (No Aluminum)

COVER POSITION:

- 0 - Cover Position on Centerline
- 1 - Cover Position on Centerline with 2 Ports
- 2 - Cover Position on 0 Radial
- 3 - Cover Position on 90 Radial
- 6 - Cover Position on 180 Radial
- 9 - Cover Position on 270 Radial
- E - Cover Position on 0 Radial w/ DISS-1240 Check Valve Tee Port
- K - Cover Position on 0 Radial w/ DISS-1240 Check Valve on Centerline
- S - Stainless Steel Body, Cover Position on Centerline

COVER CONNECTIONS:

- 0 - Hose Barb Fitting
- 1 - DISS-1240 Solid Cover Outlet
- 2 - 1/8" Female Pipe Port Cover
- 3 - 1/4" Female Pipe Port Cover
- 4 - No Cover (1-1/16"-20 UN)
- 5 - DISS-1240 Nipple & Swivel Nut Inlet Cover
- 6 - Ohio Style Medical Air Inlet Cover
- 7 - Ohio Style Oxygen Inlet Cover
- 8 - Chemetron Style Medical Air Inlet Cover
- 9 - Chemetron Style Oxygen Inlet Cover
- A - DISS-1160 Fitting
- B - DISS-1240 Fitting

- C - DISS-1080 Fitting
- D - 1/8" Solid Male Pipe Cover
- E - DISS-1240 Solid Cover w/ HBD24 (Yellow)
- F - Hose Barb & 22mm Tube Solid Cover Outlet
- G - Australian Male SIS for Oxygen
- H - DISS-1060 Fitting
- J - Hose Barb Solid Cover Outlet
- K - DISS-1240 Nipple & Swivel Nut
- N - DISS-1240 Solid Cover w/ HBD2 (Green)
- T - DISS-1120 Fitting
- W - Australian Male SIS for Medical Air

PRODUCT GROUP:

- F - Flowmeter