

VALVE AND FLOW CONTROL SPECIALISTS

SERVICE AND RELIABILITY

STAINLESS STEEL - 3 WAY BALL VALVES



FIGURE NO. VBL-S1003T

Standard Port 3 Way "T" Port Ball Valve

1/2" ~ 2" (DN 15~ DN 50) End connections BSP

Blow-out-proof stem design

Valves design allows 360 degree rotation,
positive position location is available at 90

degree increments by the valve locking device.

Body: ASTM A-351 GR.CF8M (DIN 1.4408) Ball: SS 316 Stem: SS 316 Seat: PTFE Max Cold Working Pressure: 1000psi

Options: Tapping for Actuator mounting bracket.



FIGURE NO. VBL-S1003L

Standard Port 3 way "L" Port Ball Valve
3/8" ~ 2" (DN 10~ DN 50) End Connections BSP
Blow-out-proof stem design
Valves design allows 360 degree rotation,
positive position location is available at 90
degree increments by the valve locking device
Body: ASTM A-351 GR.CF8M (DIN 1.4408)
Ball: SS 316 Stem: SS 316 Seat: PTFE
Max Cold Working Pressure: 1000psi

Options: Tapping for Actuator mounting bracket.



FIGURE NO. VBL-S153L (T)

Full Port 3 way L (or T) Port Ball valve

1/2" ~ 8" (DN 15 ~ DN 200)

3 Way Flange End

Body: ASTM A-351 GR.CF8M (DIN 1.4408)
Ball: SS 316 Stem: SS 316 Seat: Reinforced TFE.

End Connections : Flanged Ends ASA150 . Flange Dimensions : ANSI B16.5

Options: Butt Weld, ASA 300 Flange Ends

VALVE AND FLOW CONTROL SPECIALISTS

Brisbane Sydney Melbourne Perth Darwin E-mail sales@valveandflowcontrolspecialists.com