



Features / Benefit

Type: "Y "Type

Rising Disc type, Disc Open into Tank Dead Space (Cavity and Crevice Free)

Easily Flushable, Swivel disc

Replaceable PTFE seats or Integrated Metal Seat

Full Bore, Reduce Bore

ANSI Class / Rating **Design Standard**

Manufacturer

ASA 150#

Testing Standard

As per API-598.

Size Materials

40mmX40mm to 150mmX150mm Single Piece Investment casted Body

Body: CF8, CF8M, CF3M, WCB, LCB etc

Seat: PTFE or Metal to Metal

Ends Operation Flange End 150# Manual hand Wheel

Application

Y Type Flush bottom valve are used to discharge Liquids /

Slurry from the bottom of Reactors, Receivers & huge Tanks.

Ball-Type Flush Bottom Valve

Features / Benefit Type: "Ball" Type

Reduce Bore, Replaceable PTFE seats

Easily Flushable. Operated at 45 Deg,

Blow Out Proof Stem, Low Torque

Reduced dead space Area with minimum space between

the ball and the bottom of Tank

ANSI Class / Rating ASA 150# **Design Standard** Manufacturer

Testing Standard As per BS5146/API-598

Size 40mmX25mm to 150mmX150mm Materials Single Piece Investment casted Body Body: CF8, CF8M, CF3M, WCB, LCB etc

Seat: PTFE, (GFT/PEEK on request) Flange End 150# (300# on request)

Operation Manual hand wheel

Ends

Application Ball type flush bottom ball valve is used to drain/discharge liquids

from the bottom of vessel, reactors & tanks. Especially suitable

where space below vessel, tank or reactor is insufficient.

Chemical, Pharmaceutical, Hydrocarbon, Paints etc **User Industries**

*Owing to continuous improvements, product specifications and dimensions are subject to change

