

PNEUMATIC BALL VALVE

TECHNICAL SPECIFICATIONS

DESIGN STANDARD: BS EN ISO 17292 (BS 5351).

SIZE: 15mm to 300mm.

PRESSURE RATING: 150#, 300# (Other Pressure Rating are available on Request)

BODY MATERIALS: CI, WCB, CF8, CF8M, CF3M, Hastelloy C/B - (Other Material Grade are available on request)

SEAT: PTFE, Reinforced PTFE, PEEK & Metal seated

TYPE: Ball Type ON-OFF

ACTUATOR: Rack & Pinion, Scotch yoke both in Single Acting & Double Acting, Electric Motorized.

ACCESSORIES: Valve Positioner (Pneumatic Electro Pneumatic, and Smart Positioner), Air set, Solenoid Valve, Air Lock, Limit Switches.

SPECIAL FEATURES: Suitable for High Pressure & High Temperature Service/ Low Torque.

END CONNECTION: Flanged end ANSI B 16.5, 150#, 300#, (RF, RTJ &TG), (Other Class are available on Request).

KEY FEATURES AND BENEFITS

Resistance to Corrosion.

Fine Finish and Compact Design with Declutchable Handwheel.

Easily Replaceable PTFE seats and Packing.

Prolonged successful operation even under High Pressures.

APPLICATION

Air, Gas, Water, Chemicals, Pharma, Oil, Acid, Foods, Vacuum, Heat Treatment, Paper and Sugar Industries.



MANUFACTURER, SUPPLIER & EXPORTER OF PREMIUM QUALITY INDUSTRIAL CONTROL VALVES



+91 70215 57109
(Call, WhatsApp, SMS)



+91 88500 39676
(Call, WhatsApp, SMS)



sales@hybridox.in
hybridoxautomation@gmail.com



www.hybridox.in



OFFICE: 53, Shree Manoshi Complex, Plot No. 5 & 6, Sector 3,
Opp. Ghansoli Railway Station, Ghansoli (E), Navi Mumbai, (MH) 400701.



HybridOX
Automation LLP.
Inspired By Innovation