PNEUMATIC BUTTERFLY VALVE

TECHNICAL SPECIFICATIONS

DESIGN: Wafer type

VALVE SIZE: 50 to 600 mm (2" to 24")

BODY TYPE: Metal to Metal /Double Offset/Triple Offset/Sleeve Design

SEAT LEAKAGE: II to VI (FCI-70.2)

BODY: Cast Iron, Carbon Steel, Stainless Steel, etc. **VANE / DISC:** Stainless Steel, (Other on Request) **BODY SLEEVE:** Nitrile, EPDM, (Other on Request) **ACTUATOR:** Diaphragm, Rotary or Electrical

GLAND PACKING: PTFE V Ring upto 180°C, Grafoil upto 400°C.

KEY FEATURES AND BENEFITS

Heavy Duty Top Guided, Large Varity of Trim Design, Tight Shut-off & Soft Seated Option, Easy Maintenance.

AREAS OF APPLICATIONS

All Industry Segments, Power, Nuclear, Oil & Gas, Refining, Fertilizer, Chemical, Pharmaceuticals, Aerospace, etc.





MANUFACTURER, SUPPLIER & EXPORTER OF PREMIUM QUALITY INDUSTRIAL CONTROL VALVES











