



The First and The Foremost Choice

















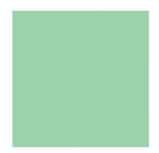




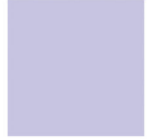
















2/2 Diaphragm Valve

Orifice : 10 mm to 50 mm

Pressure : Up to 20 Bar

BarSpeed : Up to 100 cycles / min.

Media : Air, Inert gases, water,

free flowing liquid



2/2 & 3/2 Direct Acting Valve

Orifice : Up to 10 mm
Pressure : Up to 400 Bar
Speed : Up to 1000 cycles / min
Media : Air, Inert gases, water,

: Air, Inert gases, water, vaccum, free flowing liquid



2/2 Pulse Jet Valve / Dust Collector Valve

Size : 3/4" to 3" Pressure : 8.5 Bar / 16 Bar



5/2 Pilot Operated Poppet Valve

Orifice : 6mm to 50 mm Pressure : Up to 70 Bar

Speed : Up to 1000 cycles / min
Media : Air, Inert gases, water,

vaccum, free flowing liquid



5/2 Spool Valve

Orifice : 4 mm to 10 mm

Pressure : Up to 10 Bar

Speed : Up to 1000 cycles / min

Speed . Op to 1000 cycle

Media : Air



Namur Valve

3/2 and 5/2 - 3/2, convertible solenoid valve for Single / Double acting rotary actuator. Working Pressure: Up to 20 Bar



Panel Box

Solenoid Valve mounted in the panel box as par customer's logic / Design



Actuator

Double Rack and Pinion Actuator Single / Double Acting Hard Anodized body providing high corrosion resistance



Air, Lever, Push Button Operated Valve

3/2, 5/2 and 5/3 hand operated, hand / spring return valve

Orifice: 3 mm to 10 mm



Angle Seat Valve

Size: 1/2" to 3"
All wetted parts SS 316L
Wide range of operators from
dia 40mm to 110 mm



Pneumatics Cylinder

Dia 8 to 25mm As par ISO 6432 & CETOP RP 52P
Dia 32 to 160 mm As par ISO 15552 and VDMA 24562
Single / Double Acting
Stroke up to 3000 mm



Pneumatics Push In Fittings

All type of Pneumatics Push In Fittings



Brass Fittings

All type of Brass Fittings



SS Fittings

All type of SS Fittings



Limit Switch

Aluminium Diecast with powder coating for superior corrosion resistance Weather Proof / Explosion Proof Options Available.



Positioner

Pneumatics / Electro Pneumatics Options Available Compact Design, Rugged Construction with rigid ISO 5211Mounting All the internal Parts are hard anodized



Pressure Gauge

: DN 40 To DN 250 **Dial Size** Range : -1 to 1600 Bar Mounting Style : All type of standard mounting style available



Temperature Gauge

: DN 50 To DN 250 **Dial Size** Range : -100 to 650 deg. C Mounting Style: All type of standard mounting style

available



Butterfly Valve

: DN 50 to DN 600 Pressure Range: PN 3.5, PN 6, PN 10. PN 16 : Various Variety of Body MOC

with manual and Automation. ISO Pad for mounting Hand Lever / Gear Operated / Actuator Easily serviceable at customer end



Ball Valve

Size : DN 15 mm to DN 200 mm Seat : Special TFM 1600 Grade Seat Ball : Large & Mirror Finished SS Ball MOC: Various Variety of Body MOC with manual and Automation



Power Cylinder

Various type of Power Cylinder with positioners and manual override



Pressure Transmitter

Pressure Range: 0 to 600 Bar Design For use in Severe Industrial **Enviroment Enclousere and Wetted** Parts of acid resestance SS (AISI 316 L)



Pressure Switch

Wide Regulating Range can be used for Pumps & Compressors Small Dimentions & Space savings Suitable For Alternative & Direct Current.



Air Preparation Systems

Size: 1/8", 1/4", 3/8", 1/2", 3/4", 1" Semi Auto Drain Facility Inbuilt Pressure Gauge Option Modular Design with All Accessories



PU Tubing

All standard size and colours



Rotameter

Glass Tube And Metal Tube Rotameters





















Mfg.: Mechanical Seals, Industrial Pump, Spares and Industrial Goods

Plot No. 62 / 15, Phase-I, Nr.Gujarat Foundry, Opp. Abhyuday Co - Op. Bank, G.I.D.C. Vatva, Ahmedabad - 382445. (Gujarat) INDIA. Phone: +91-79-25897243 / 44, 25893381,7600040040, E-mail: info@activeseals.com, sales@activeseals.com, active_eng2002@yahoo.com, Website: www.activeseals.com

Surat Office :-

F-51, Silicon Shoppers, Near South Zone Office, Udhna Main Road, Udhna, Surat - 394210 E-mail: marketing@activeseals.com, Mobile: +91-7600052072 / 7600052073