# The First and The Foremost Choice























An ISO 9001 - 2015 Certified Company



## 2/2 Diaphragm Valve

Orifice : 10 mm to 50 mm Pressure : Up to 20 Bar BarSpeed: Up to 100 cycles / min.

: Air, Inert gases, water,

free flowing liquid



## 2/2 & 3/2 Direct Acting Valve

Orifice : Up to 10 mm Pressure: Up to 400 Bar

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

vaccum, free flowing liquid



## 2/2 Pulse Jet Valve / **Dust Collector Valve**

: 3/4" to 3" Size 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 : 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

Media



#### Namur Valve

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



## 2/2 Piston Operated Solenoid Valve

Orifice : 12, 20, 25, 40, 50, 65 mm

Pressure: Up To 40 Bar



## 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**

Dial Size : DN 50 To DN 250 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 Environment Enclousere and Wetted Parts of acid resestance SS (AISI 316 L)



# **Electrical Actuator Operated Valve**

Type : Ball / Butterfly / Globe Size : As Par Customer's requirement MOC: Various Variety Of MOC With Feedback Provision



## **RTD & Thermocouple**

: Simplex / Duplex / J / K Type Stem Dia : 6mm / 8mm / 10mm End Connection : As par customer's requirement



## **PU Tubing**

All standard size and colours



### **Pressure Switch**

Wide Regulating Range. Can be used for Pump, Turbine, Fire Fighting System, Boiler & Compressor. Compact & Economical. Auto Reset



## Intrinsically Safe Solenoid Valve Plug In Enclosure

- 3/2, 5/2 Valve
- Working Pressure Up to 8 Bar
- Suitable For Zone 1 Remote i / o



# Intrinsically Solenoid Valve Ex D Enclosure

- 3/2 and 5/2 valve with dual protection i.e. low power solenoid housed in Ex d enclosure.
- Working Pressure Up to 8 Bar
- Suitable For Zone 1 Remote i / o



#### Latch Solenoid Valve

- 2/2, 3/2, 5/2 valve with Latch solenoid for valve to work as power fail to stayput type (LC)
- Working Pressure Up to 20 Bar



# Low Power Solenoid Valve

- 2/2, 3/2 and 5/2 valve operated with 5 W, 2 W, 0.4 W Solenoid
- Working Pressure Up to 16 Bar





















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

Plot No. 69/3, Shed No. C-2/A-3, Near Torrento Ghar Ghanti, Phase-I, 'C' Road, G.I.D.C. Vatva, Ahmedabad - 382445. (Gujarat) INDIA. Phone: +91-79-25897244, 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 (Gujarat) INDIA.E-mail: marketing@activeseals.com, Mobile: +91-7600052072 / 7600052073