Diaphragm Valves

We are the providers of a wide variety of DIAPHRAGM VALVES that are fabricated in compliance with the set industry norms. These valves are appreciated for delivering unbeatable performance and long service life. Our valves find widespread applications in diverse industries such as chemicals, food and beverage, mining, nuclear power, pharmaceuticals, pulp and paper, sewage treatment, water treatment and pollution control. The expansive range of valves offered by us includes

Rubber Lined Diaphragm Valves



Manufacturer of Rubber Lined Diaphragm Valveswhich is made up of high quality raw material. Rubber Lined Diaphragm Valves offer excellent corrosion & abrasion resistance and easy installation & dismantling and therefore find widespread applications across diverse industries constituting end users chemicals, chemicals, food and beverage, mining, nuclear power, pharmaceuticals, pulp and paper, sewage treatment, water treatment and pollution control.

Straight Through Valves



Manufacturer of Straight Through Valves which is made up of high quality raw material. Our valves require minimal lubrication using nipples as per the type of liquid being replacement at predetermined intervals. In case of any replacement requirement, these valves are isolated and drained prior to opening the bonnet and finally. Our Straight Through Valves help in cutting down capital and recurring expenses and are widely demanded across diverse sectors namely, Chemicals, End User Chemicals, Food and Beverage, Mining, Nuclear Power, Pharmaceuticals, Pulp & Paper, Sewage Treatment and Water Treatment.

Pneumatic Diaphragm Valve



Manufacturer & Trader of Pneumatically Operated Diaphragm Valve. Our Chem air actuators are suitable for mounting on the Diaphragm Valves of sizes 25mm to 150mm. They are suitable for ON/OFF service with at pressure.

They Come in three types

- APC- Air Pressure to Close Spring to Open
- APO- Air Pressure to Open Spring to Close
- APB- Air Pressure for both Open and Close

Diaphragm Control Valves



We are proficient providers of premium Diaphragm Valves that are available in a variety in materials of construction and offer unmatched performance. Usually cast iron is used in the manufacturing of these valves and non ferrous material to fabricate wear out parts. The world class weir design provides them with efficient closure at low stem loads and facilitates the users with easy interchangeability of parts. These are operated using a hand wheel as these are reinforced using synthetic fabric. Our valves require minimal lubrication using nipples as per the type of liquid being replacement at predetermined intervals. In case of any replacement requirement, these valves are isolated and drained prior to opening the bonnet and finally. Our valves help in cutting down capital and recurring expenses and are widely demanded across diverse sectors namely, Chemicals, End User Chemicals, Food and Beverage, Mining, Nuclear Power, Pharmaceuticals, Pulp & Paper, Sewage Treatment and Water Treatment.

KB Type Diaphragm Valves



We are one of the leading manufacturers of KB Type Diaphragm Valves that are fabricated using diaphragm and versatile material. These valves have a flexible enclosure that ensures that the bubbles maintain their tightness consistently against the fibre, slurry and gases. These valves have a flexible enclosure that ensures that the bubbles maintain their tightness consistently against the fibre, slurry and gases. KB Type Diaphragm Valves offer excellent corrosion & abrasion resistance and easy installation & dismantling and therefore find widespread applications across diverse industries constituting end users chemicals, chemicals, food and beverage, mining, nuclear power, pharmaceuticals, pulp and paper, sewage treatment, water treatment and pollution control.

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KB Type Metal Diaphragm Valves



We are reckoned manufacturers of KB Type Diaphragm Valves OVR-01 that are fabricated using BS grade CI, carbon steel and stainless steel. Our valves are available in varied linings such as rubber, ebonite & neoprene, EPDM, PP, glass & nitrile and come with flanged, screwed, & butt-weld ends. These KB Type Diaphragm Valves offer excellent resistance to extreme temperatures within the range of 40°C to 175°C. We offer these spare rubber diaphragms with nylon cloth diaphragm in industry leading weir type & kb type designs. Some of the technical specifications of these valves are:

Diaphragm valves: A

• Size: 15mm to 300mm

Design: BS/5156/ -TYPE: 'A' & 'KB'

• MOC: CI / C. Steel / SS-316

Ends: Flanged, screwed, & butt-weld

• Lining: Rubber, ebonite & neoprene, EPDM, PP, glass lined, nitrile and lined

• Temp.: 40°C to 175°C

Diaphragm: Spare rubber diaphragm with nylon cloth.