The Original and the Best
Saunders diaphragm valve features and benefits for corrosive and abrasive applications with 100% leaktight closure operation

Extended life, reliability, safety and ease of use, combined with an essentially simple design, results in low maintenance and cost-effective operation.

On pressure and vacuum, Saunders diaphragm valves operate and close 100% leaktight even after thousands of operations. This feature reduces processing and handling costs, by eliminating emissions normally associated with conventional valve designs.

All working parts of the valves are isolated from the line media and positive closure is obtained even on frequent cycling or with entrained particulates in the line unlike other valve types.

Throttling and control characteristics are enhanced by a streamlined flow path that is cavity free and provides excellent flow control capabilities.

Handwheel sized for comfortable grip and easy operation

Paint finish resists environmental attack

Wide range of body materials available

Bonnet options available

Wide choice of diaphragm materials provide positive shut-off and isolate all bonnet working parts from the line fluid

Reinforced diaphragms give long life and leak free operation

Body end connections – screwed, flanged or weld end options to various international standards

Many valve lining options available. Lower cost than alloy options

Lubricated for service-free long life. 
Lipseal prevents ingress of dust, dirt and atmospheric pollutants

Compressor supports the diaphragm in all positions for longer life

Pocketless design for smooth flow characteristics

Yellow valve indicator gives clear indication of valve position

Bonnet options available

Many valve lining options available. Lower cost than alloy options

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Saunders A Type Diaphragm Valves
Valve Benefits for Corrosive and Abrasive Applications

Our Saunders A Type diaphragm valves have been developed to handle a wide range of fluids and gases. Choose from a broad range of materials, methods of operation, and body end connections – to satisfy the needs of your most corrosive and abrasive applications.

Valve flow
Pocketless design for contamination free performance and smooth flow characteristics. Linear operation ensures valve does not induce damaging pressure surges or static charges.

Ease of maintenance
Three part design allows maintenance and actuator retrofitting without removing the valve from the pipeline. Overall, this results in lower long-term cost of ownership compared to other valve types.

Saunders K/KB Type Diaphragm Valves
K: High Flow / KB: Straight Through

Saunders full bore K/KB type diaphragm valves, with their smooth non-turbulent body design have proved to be outstanding in corrosive and abrasive applications. The full bore concept is designed for minimum flow resistance while allowing rodding out and easy cleaning.

<table>
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<tr>
<th>Features</th>
<th>Benefits</th>
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<tr>
<td>Straight through body, high flow</td>
<td>No obstruction, low pressure drop</td>
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<tr>
<td>Flexible closure even with solids present</td>
<td>Leaktight by design</td>
</tr>
<tr>
<td>Only two wetted parts</td>
<td>Better resistance to corrosion/abrasion and longer life</td>
</tr>
<tr>
<td>Specially developed linings and diaphragms available</td>
<td>Minimal maintenance</td>
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Saunders Diaphragm Valves . . . for a broad range of processing applications

**ABRASIVE**
- Gold Mining
- Cement
- Copper Mining
- Ceramics
- FGD
- Sugar
- Coal Slurry
- Phosphate
- Sand
- Fertilizers
- Titanium dioxide
- Sewage

**CORROSIVE**
- Chlor-Alkali
- Iron and Steel
- Sulphuric Acid
- Effluent Treatment
- Potable Water
- Pulp & Paper
- Basic Chemicals
- Acids and Alkalis
- Organics
- Toxic Fluids
- Nitric Acid

**INDUSTRIAL**
- Marine
- Vegetable Oil
- Paints
- Fire Fighting
- Tanning
- Oil Production
- Automobile
- Air
- Effluent
- Gases, Fuels
- Dye Liquors

**ASEPTIC**
- Biotechnology
- Pharmaceuticals
- WFI
- Fine Chemicals
- Chromatography
- Cosmetics
- Ultra Filtration
- Clean Water
- CIP
- Yeast
- Food & Beverage
- Soap

- Minerals processing, chemicals, fertilizers, china clay, paper, power generation are some of the industries that rely on Saunders KB Type diaphragm valves to withstand a wide variety of abrasive service conditions.

- Ores – phosphate rock or bauxite in aggregate form, slurries such as gypsum in power plant desulphurization, powders – titanium dioxide in pigment application are typical service examples.

- Applications requiring a combination of corrosion and abrasion resistance, such as phosphate rock/sulphuric acid, together with reliability and long service life are ideal applications for Saunders KB Valves.

- Corrosion is estimated to cost worldwide industry more than 300 billion dollars every year. Every process industry sector handles corrosive fluids to a smaller or greater extent.

- Saunders personnel offer expertise and unrivaled experience in corrosive applications.

- Innovative materials technology has resulted in the current extensive range of valve options including elastomer and fluoropolymer linings, designed to combat corrosion.

- Saunders valves are widely used on utility (air, water, and gas) service lines. In effluent treatment systems there are many applications where Saunders valves are used successfully.

- In the Food Industry Saunders valves are widely used in margarine, yogurt and corn processing plants.

- Saunders pioneered high purity valve technology.

- The top ten pharmaceutical companies in the world head our international customer base.

- Saunders extensive range of valves designed for the pharmaceutical industry are detailed in other literature.

- Saunders are widely used in the marine applications and in the automobile sector on service lines, paint coating systems and on road and rail tankers.