

# brands you trust.



## Industrial Diaphragm Valves



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# **DIAPHRAGM VALVES HISTORY**

### Pioneers in Diaphragm Valve Technology

P. K. Saunders invented the original diaphragm valve in 1928. Since then, we have developed our range through innovative design by using the latest materials technology and our extensive Polymers technology knowhow. As a result, Saunders diaphragm valves have gained an excellent reputation for versatility and reliability establishing a presence in every process industry sector.



Today, Saunders<sup>®</sup> is an international leader in the design, development and manufacturing of diaphragm valves. As part of Crane Co, a diversified global manufacturer of engineered industrial products, Saunders has a strong worldwide presence via dedicated sales companies and distribution partners.

#### **History of Innovation**

Saunders<sup>®</sup> has led the way in the development of the diaphragm valve to meet the ever increasing demands of industrial applications. These innovations have included the introduction of:

- First PTFE diaphragms
- First supplier of glass and fluorocarbon linings
- First non-bonded PTFE diaphragm
- First compact pneumatic actuators
- First 3 layer diaphragm for corrosive-gas applications
- First modified PTFE diaphragm
- Introduction of the XA diaphragm (resistant to both chemical and abrasive attack)

#### **Key Diaphragm Valve Features**

- **1** Full closure even with solids present
- **2** Only two wetted parts
- **3** Wide range of linings and diaphragms to suit most applications

### A Continuing Story of Success

#### **Millions in service**

Saunders diaphragm valves are used in every process industry. Millions of Saunders diaphragm valves are currently installed in process plants around the world and they are renowned for versatility and reliability.

#### **Dependable operation**

Engineers know they can trust Saunders Valves. They set the industry standard for dependable, consistent operation, even in the most adverse conditions with years of troublefree performance.

#### **Customer Service**

Customers know they can depend on Saunders for after sales service and technical support from one of our many locally based sales associates and distribution partners.

#### **The Science Inside**

Saunders proudly develops and manufacturers its polymer compounds, with more than 80 years of polymer technology. It is "The Science Inside™" our valves which sets us apart.

#### **Global Compliance**

Saunders diaphragm valves are fully compliant to all global standards.



#### **Key Diaphragm Valve Benefits**

- Leak tight\* by design
- 2 Minimal maintenance
- Better resistance to corrosion/abrasion and longer life

\*in accordance with standards MSS SP-88 and BS EN 12266-1



# **DIAPHRAGM VALVES KEY PRODUCTS**

### Type A Weir Design For Corrosive Media & Utilities

- Versatile & extensively used in Industrial applications
- Weir type can handle up to 15% solids (depending on process conditions)
- Perfect valve for on off or control applications on corrosive applications

"We are pleased to inform that we are using Saunders in our Runcorn chloralkali and chlorine derivatives plants. We are very satisfied with the product's reliability, low maintenance costs and with the quality of the technical service. We hope to get the same support in all our future supplies/ requirements" **INEOS ChlorVinyls (UK)** 

"We specified Saunders WFB 65mm nominal bore fire-mains hydrant valves for our ferries and cruise liners. Significant factors behind this choice are the excellent reliability and the low maintenance costs! P&O Cruise (UK) Ltd

# Type KB & K Straight Through design for solids

- Smooth, straight-through design.
- High flow capacity.

handling

- High solids content (up to 100%)
- Highly abrasive fluids

### WFB For Marine and Fire Applications

- Weir type valve for fire fighting, tank cleaning or wash down on land or sea
- Guaranteed operation even after years of being static
- Fire tested diaphragm\*

### NX Check Valve

- Low pressure and vacuum duties
- Unidirectional full flow design
- Corrosion resistant linings

### Actuation - Modular or Compact Actuators

- Three different actuators types that cover up to DN250
- Wide range of line and operating pressure options
- Conceived to withstand the most adverse conditions

### In-house Manufacture of All Diaphragms

- Vulcanized layers with high strength woven reinforcement in elastomer-based diaphragms
- Range of PTFE-type diaphragms for critical applications
- Innovative compounding based on extensive polymer knowledge

\* The whole fire hydrant valve has successfully undergone a high temperature resistance test (540°C for 20 minutes), BS 5041 Part 1, audited by a Lloyds Surveyor



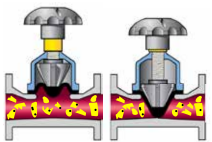
# **DIAPHRAGM VALVES WHY DIAPHRAGM VALVES?**

### Corrosion Resistance

Saunders lined valves are the first choice for corrosion resistance applications. We offer an extensive range of linings and diaphragms to suit most applications. This wide choice of body lining and diaphragm materials provides an effective and economical solution to your application by avoiding the use of exotic alloys. Our extensive range of valve options include elastomer and fluoropolymer linings, designed especially to combat corrosion.

### 2 Abrasion Resistance

Saunders polymer technology provides superior abrasion resistance. The KB straight through valve will handle up to 100% solids and with the use of a soft rubber diaphragm, will still give tight shut-off, **in accordance with standards MSS SP-88 and BS EN 12266-1** 



### B Leak Tight\*

On pressure and vacuum services, Saunders diaphragm valves operate and close **\*100% leak tight, in accordance with standards MSS SP-88 and BS EN 12266-1**, even after thousands of operations, reducing processing and handling costs, by eliminating emissions normally associated with other valve designs.

### **G** Easy Maintenance

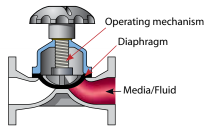
Three part design allows maintenance and actuator retrofitting without removing the valve body from the pipeline. Overall this results in lower cost of ownership compared to other valve types.

### Cost Effective

The body remains in the pipeline during service and it takes only minutes to change a diaphragm, resulting in significant down time savings at site.

### Operating mechanism not in contact with line media

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.



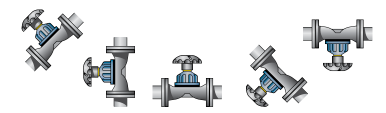


### Suitable for Control

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

### **8** Valve usable in any Position Self Drain

The Saunders valve can be installed in any position without affecting its operation. However, we recommend installation to be at least 6 times the pipe diameter from bend or pump (10 times the pipe diameter if the valve is used for control).





# **DIAPHRAGM VALVES COMPARISON**

	Diaphragm	<b>Ball</b>	Butterfly	Globe	Gate	Lubricated Plug
Leak tight* shut-off against gases, liquids and solids						
Resistance to abrasion and erosion						
Wide choice of materials to match service conditions						
Non-turbulent friction loss						
Low fluid friction loss						
Resistance to corrosion						
Vacuum capability						
Maintenance — in-line servicing, low cost spares						
High purity						
Control applications						
On/off applications						
Temperature range						
Pressure range						
Weight/size ratio						
Suitable				Not Sui	table	

Saunders offers a comprehensive range of diaphragm valves for any industry. They encompass the full spectrum of corrosive and abrasive applications that require reliable valve operation. Easily maintained to ensure many years of trouble free operations, Saunders diaphragm valves have become a standard in industries such as chemical production, mining, water treatment, fertilizers and marine to name a few.

\*in accordance with standards MSS SP-88 and BS EN 12266-1



# **DIAPHRAGM VALVES APPLICATIONS**

СС	ORROSIVE		s estimated to cost ned diaphragm val		,		lion dollars every year. e media.
• Si	hloro-Alkali ulphuric Acid Iydrochloric Acid	• Arc	ric Acid omatics uent Treatment	• P	otable Water ulp and Paper Organics		Toxic Fluids Iron and Steel Fine Chemicals
A	BRASIVE		B valves are ideally on resistance, reliab	-		equiring a co	mbination of corrosion
• Ti	ertilizer tanium Dioxide hosphate		oper Mining d Mining d	• F0	oal Slurry GD ement	•	Ceramics Sewage Sugar
GENERA	L APPLICATIONS	The best s	olution for a wide r	ange of wa	ater, air and gas a	applications.	
de • N	Vater emineralization Aarine egetable Oils	• Tar	nts Fighting Ining Production	• G • F	utomotive aseous effluents uels ood & Beverage	•	Waste Water HVAC Compressed air and gases
Туре	Applicatio	ons	Body/L	ining		Diap	hragm
C	Strong Aci	ds	ETFE, PVDF, PI	A, Glass(1)		PTFE-basec	l diaphragms
С	Fine Chemicals a	nd Chlor-	Wide range of Ru				Chlorosulphonated

C C	Strong Acius	ETFE, PVDF, PFA, Glass()	PTFE-based diaphragins
С	Fine Chemicals and Chlor- alkali	Wide range of Rubbers, Glass <sup>(2)</sup> or Plastic linings	Fluoroelastomer, Chlorosulphonated polyethylene or PTFE-based diaphragm
<b>C / A</b>	Mineral processing	Butyl, Soft rubber	Butyl, Natural rubber and the Ultimate $XA^{(3)}$
<b>C / A</b>	Gypsum (FGD)	Butyl	Butyl & Ultimate XA
<b>C / A</b>	Titanium dioxide	Glass, Butyl, Soft rubber	Butyl, Natural rubber
<b>C / A</b>	Fertilizers	Butyl, Polychloroprene	Butyl, Polychloroprene and The Ultimate $XA^{(3)}$
C/A	Paper Pulp	Glass, Halar, Butyl	EPM, Butyl, Polychloroprene and the Ultimate $$\chi_{A}(3)$$
Α	China clay	Butyl, Soft rubber	Natural rubber, Polychloroprene
G	Water demineralization, desali- nation, and sewage treatments units	Hard rubber, soft rubber, Butyl	EPM, Butyl, Polychloroprene, Butadiene Acryloni- trile
G	Marine and fire fighting <sup>(4)</sup>	SG Iron and Gunmetal	Chlorosulphonated polyethylene (Kevlar reinforced)
G	HVAC and Utilities (Air, water and gas lines) <sup>(5)</sup>	Screwed/Flanged unlined valves in iron, stainless steel or gun metal	EPM, Butyl, Polychloroprene

C = Corrosive, A = Abrasive, G = General Applications

(1) Glass is not suitable for applications hydrofluoric acid and applications with high thermal amplitude or thermal cycling (2) Chemical etching may occur when in contact with hydrofluoric acid and alkali. Please contact Saunders for precise recommendations.

(3) The Ultimate XA Diaphragm was specially developed for highly corrosive and abrasive applications.

(4) Used primarily as water hydrant valves.

<sup>(5)</sup> Used in copper or stainless steel piping in water, oxygen and other gases.



# **DIAPHRAGM VALVES POLYMER SCIENCE**

At Saunders we apply rigorous quality control measures at every manufacturing step of our polymer materials. For many years we have developed our expertise and accumulated experience in the production of our own **diaphragms** and valve **linings**. As a result, our valves can handle the most challenging fluids with total security. The name Saunders is synonymous with innovation, continuous product development and high standards of quality control.



A type, 300 grade diaphragm



KB type, AA grade diaphragm



PTFE diaphragm with 300 grade backing



214K diaphragm for high performance in Chlorine applications

### **Fixing Features**



Rubber Diaphragm A & KB/K type screw fixing



PTFE diaphragms have Bayonet fixing

### **BEST MATERIALS**

#### STRINGENT QUALITY CONTROLS

# RELIABILITY, LONG LIFE & SIMPLIFIED MAINTENANCE

### **Diaphragm Construction**



- Appropriate choice of the finest raw materials and fabric reinforcements.
- Diaphragms constructed with multi-layers of rubber and reinforcement for maximum performance and durability.
- Studs attached with bonding adhesive and mechanical anchorage.
- Dual sealing ribs (across the weir and around the diaphragm periphery) for enhanced leak tight sealing capabilities and lower closure torque.
- Optimised thickness of diaphragms for superior flexing properties.

#### **PTFE Diaphragm**



Two -piece diaphragm construction - PTFE face, with reinforced rubber backing to increase pressure rating and durability.



# **DIAPHRAGM VALVES CERTIFICATES AND DATASHEETS**



Data Sheet Index and typical valve information

### Saunders® Data Sheets

CDs are available for fast and accurate detailed information on the industrial valve range Saunders® has to offer. Contact your local sales office or distibutor for details on how to order your CD.

The electronic data manual contains over 100 individual technical data sheets to assist you with the selection of the valve.

Sulphamic Acid Sulphite Liquor Sulphonated Castor Oli Sulphonated Detergents Sulphosalicylic Acid
Subhur Dioxide Liquid Dry
Sulphur Hexafluoride
Sulphur Trioxide
Sulphuric Acid Sulphurous Acid
Swimming Pool Water

The Saunders Material Selection Database software is available which lists over 1,000 process chemicals.

#### QUALITY STATEMENTS AND APPROVALS

#### CERTIFIED QUALITY FROM CRANE FLOW SOLUTIONS

- Quality Management system registered to ISO 9001 standard in which our R & D and manufacturing process are optimized to maintain our product quality and service.
- Certified compliance to the European Pressure Equipment Directive 97/23/EC authorizing Crane Process Flow Technologies Ltd to CE mark relevant valve products.
- TUV-Merkblatt HPO Qualification for our product manufacturing and certification.
- International product approval from authorities such as Bureau Veritas, Lloyds.
- Polymer/Rubber materials certified as meeting the requirements of FDA, USP & WRAS.



#### QUALITY ASSURANCE APPROVALS BS EN ISO 9001





TNO CERTIFICATION 3A

cGMP USP 23

TÜV AD-MERKBLATT HPO

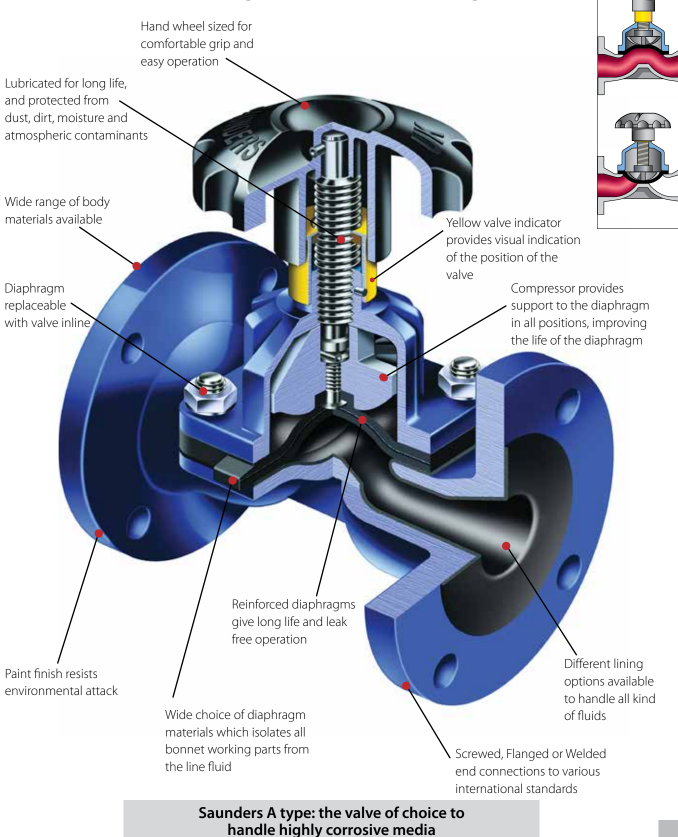
#### PRODUCT AND SYSTEM APPROVALS EXAMPLES

- ISO 9001
- PED 97/23/EC
- WRAS (Water Regulations Advisory Scheme)
- Lloyds Register of Shipping
- Bureau Veritas
- ATEX Directive (94/9/EC)
- Food & Drug Administration (FDA)
- United States Pharmacopeia (USP)
- Registro Italiano Navale (RINA)



## **DIAPHRAGM VALVES TYPE A (WEIR)**

### **Original Saunders Design**



# **DIAPHRAGM VALVES TYPE A BODY**

### Body Lined and Unlined option

Our metal bodies provide simultaneous mechanical support for the lining and a protection for the lining against Ultraviolet (UV) attack. Saunders lining thicknesses range from 1 to 4.5mm (DN15-DN350) depending on lining material (glass 1 mm; rubber and plastic 3 to 4.5 mm).

	Unlined Options				
Material	Connection	Standard	Size	Temperature	
Cast Iron	Flanged	BS EN1561 GJL-250	(1/2" - 20") (DN15-DN500)	-10°C to 175°C	
SG Iron <sup>(2)</sup>	Screwed	BS EN1563 GJL-450-10	(1/4" - 2") (DN8-DN50)	-10°C to 175°C	
	Flanged	BS EN1563 GJL-400-18	(1/2" - 14") (DN15-DN350)		
Cast Steel	Flanged	ASTM A216 WCB	(1/2" - 10") (DN15-DN250)	-30°C to 175°C	
Gun	Screwed	BS EN1982 CC491K-GS	(1/4" - 3") (DN8-DN80)	-30°C to 175°C	
Metal	Flanged	BS EN1982 CC492K-GS	(1/2" - 8") (DN15-DN200)	-30 C to 173 C	
Stainless	Screwed	BS EN10283 1.4408 <sup>(1)</sup>	(1/4" - 3") (DN8-DN80)	-30°C to 175°C	
Steel	Flanged	BS EN10283 1.4408 <sup>(1)</sup>	(1/2" - 8") (DN15-DN200)	-50 C 10 175 C	

Lined Options – Flanged only					
Lining	<b>Body Material</b>	Size	Temperature		
PFA*	SG Iron	(1/2" - 6") (DN15-DN150)	-10°C to 175°C		
ETFE*	SG Iron	(1/2" - 6") (DN15-DN150)	-10°C to 150°C		
PVDF*	SG Iron	(3/4" - 6") (DN20-DN150)	-10°C to 130°C		
PP*	SG Iron	(3/4" - 6") (DN20-DN150)	-10°C to 85°C		
Glass **	Cast Iron	(1/2" - 10") (DN15-DN350)	5°C to 175°C		
	Cast Iron		-10°C to 110°C		
lsobutylene	Cast Iron Cast Steel	(3/4" - 14")	-10°C to 110°C -30°C to 110°C		
lsobutylene Isoprene (Butyl)		(3/4" - 14") (DN20-DN350)			
lsoprene (Butyl)	Cast Steel		-30°C to 110°C		
	Cast Steel SG Iron*	(DN20-DN350)	-30°C to 110°C -10°C to 110°C		
lsoprene (Butyl) Polychloroprene	Cast Steel SG Iron* Cast Iron	(DN20-DN350) (3/4" - 14") (DN20-DN350)	-30°C to 110°C -10°C to 110°C -10°C to 105°C		
Isoprene (Butyl) Polychloroprene Hard Rubber	Cast Steel SG Iron* Cast Iron Cast Steel	(DN20-DN350) (3/4" - 14") (DN20-DN350) (3/4" - 14")	-30°C to 110°C -10°C to 110°C -10°C to 105°C -30°C to 105°C		
lsoprene (Butyl) Polychloroprene	Cast Steel SG Iron* Cast Iron Cast Steel Cast Iron	(DN20-DN350) (3/4" - 14") (DN20-DN350)	-30°C to 110°C -10°C to 110°C -10°C to 105°C -30°C to 105°C -30°C to 85°C		
Isoprene (Butyl) Polychloroprene Hard Rubber	Cast Steel SG Iron* Cast Iron Cast Steel Cast Iron Cast Steel	(DN20-DN350) (3/4" - 14") (DN20-DN350) (3/4" - 14") (DN20-DN350)	-30°C to 110°C -10°C to 110°C -10°C to 105°C -30°C to 105°C -10°C to 85°C -30°C to 85°C		
Isoprene (Butyl) Polychloroprene Hard Rubber	Cast Steel SG Iron* Cast Iron Cast Steel Cast Iron Cast Steel SG Iron*	(DN20-DN350) (3/4" - 14") (DN20-DN350) (3/4" - 14")	-30°C to 110°C -10°C to 110°C -10°C to 105°C -30°C to 105°C -10°C to 85°C -30°C to 85°C -10°C to 85°C		

<sup>(1)</sup> Replaces the standard BS3100 316C16

<sup>(2)</sup> For some SG Iron grade (eg.GJS-400-18-LT), the lower temperature limit of -20°C.

(For more information on different materials, please contact Saunders)

Plastic Lining

# Q

**PFA** *Perfluoroalkoxy* – Excellent suitability for concentrated strong acids at high temperature, aromatics, aliphatic and chlorinated

solvents. (White colour)



**ETFE** *Polyethylenetetrafluoethylene* – Suitable for strong acids, salts in water, solvents at medium temperature. ETFE has the highest abrasion resistance of all the Fluorocarbon linings. (Red colour)



**PP** *Polypropylene* – Economic solution for mineral acids, salts in water, water and effluent treatment chemicals; (Light grey colour)

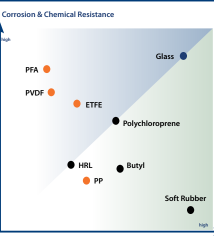


**PVDF** *Polyvinylidene Fluoride* – Suitable for mineral acids, salts in water, water and effluent treatment, additionally it is the best solution for Chlorine gas wet or in water. (Black colour)

Used in many different applications, including strong acids or alkali. Very high corrosion and abrasion resistance within a wide range of temperature. Note that glass is not suitable for applications where thermal cycling occurs. (Blue colour)

Glass Lining

Saunders.



Rubber Lining

\* Lower temperature limit is dependant on body substrate material.<sup>(2)</sup>

\*\* Glass is not suitable for applications where thermal cycling occurs.

Note: For size and standards of the different combinations, please contact



**HRL** *Hard Rubber (Ebonite)* – Used for salts in water, diluted acids, de-ionised water, plating solutions and potable water. HRL has better chemical resistance than SRL. (Black colour)

**Butyl** *Isobutylene Isoprene* – Great for corrosion & abrasion slurries, and acidic slurries. Additional applications are salts in water, diluted acids and alkali and lime. (Black colour)

**Polychloroprene** *Polychloroprene* – Perfect solution for a combination of abrasive slurries containing hydrocarbons, sludge oils and also sea water. (Black colour)

**Soft Rubber** *Polyisoprene (Natural Rubber)* – High abrasion resistance on powders, abrasive slurries, clays, coal dust, dry fertilizers, gypsum, as well as titanium dioxide and sewage. (red colour)

Abrasion Resistance

The temperature ranges above are given for general reference purposes only. Service conditions, such as media being handled and concentration of solids will determine the highest possible working temperature. Additionally, the performance of the valve will also depend on the diaphragm material.



# **DIAPHRAGM VALVES TYPE A DIAPHRAGM**

#### How to identify your diaphragm

Manufacturing information



In the range of PTFE diaphragms, Saunders offers both moulded open and closed (214S/425) and moulded open (214/425) for your convenience. Moulded closed 214S has been specifically designed to reduce polymeric creep, increasing the sealing properties and life of the diaphragm



Moulded closed

### PTFE Diaphragm

**214/300** - Used in strong acids and alkali, salts in water at high temperature. Sulphuric acid is a good example with temperatures up to 110°C and concentrations up to 96%.

**214/425** - Typical applications are strong acids. Alkalis and salts in water at high temperature. Constant steam is also another important application

**214/226** - Strong acid, diluted chlorine, bromine solutions at ow concentration

**214S/425** - Strong acids, alkalis and salts in water at high temperature. Constant steam applications where the valve is mainly closed (diaphragm is moulded closed).

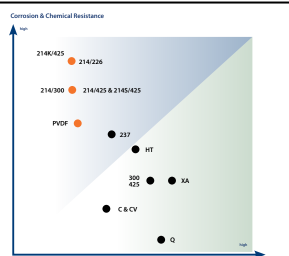
**214K/425** - Three layer diaphragm with PTFE/ PVDF/425, the best option for Chlorine, bromine gas and Chlorinated solutions.

Moulded open

	Type A Diaphragm				
Diaphragm	Composition	Size	Temperature		
214/226	PTFE/Fluoroelastomer	(1/4" - 10") (DN8-DN250)	-5°C to 175°C		
214/300	PTFE/Isobutylene Isoprene	(1/4" - 10") (DN8-DN250)	-20°C to 150°C		
214/425	PTFE/Ethylene Propylene	(1/4" - 10") (DN8-DN250)	-20°C to 160°C		
214S/425	TFM/Ethylene propylene	(1/4" - 6") (DN8-DN150)	-5°C to 160°C		
214K/425	PTFE/PVDF/Ethylene propylene	(1/2" - 6") (DN15-DN150)	-5°C to 100°C		
425	Ethylene Propylene (EPM)	All Sizes	-40°C to 130°C		
237	Chlorosulphonated Polyethylene	All Sizes	-10°C to 100°C		
HT	Polychloroprene	All Sizes	-30°C to 100°C		
Q	Polyisoprene (Natural Rubber)	All Sizes	-50°C to 100°C		
300 & 300v	Isobutylene Isoprene	All Sizes	-40°C to 130°C		
226	Fluoroelastmer	All Sizes	-5°C to 150°C		
C & CV	Butadiene Acrylonitrile	All Sizes	-20°C to 100°C		
ХА	Ethylene Propylene Diene (EPDM)	All Sizes	-40°C to 130°C		

**425** - Salts in water, acids and alkalis, ozone, water, intermittent steam. Great solution for food and beverages applications. FDA and USP approved<sup>(1)</sup>

**300** - Chemicals, diluted acids and alkalis, drinking water. Additional abrasive applications like phosphoric acid with low concentration. FDA, USP and WRAS approved<sup>(1)</sup>.



Abrasion Resistance

- RubberDiaphragm

237 - The best solution for so-

dium hypochlorite. Great with

strong acids and low concen-

tration chlorine gas. It is also oil

XA - Specifically designed for

both abrasive and corrosive

applications such as phos-

phoric acid, metal treatment,

mining applications.

resistant.

**HT** - Suitable for abrasive slurries containing hydrocarbons.

**226** - Great solution for hydrogen at high temperature, concentrated acids, aromatics solvents, low concentrated chlorine solutions, ozone, unleaded petroleum.

**C&CV**-Lubricating oil, cutting oils, paraffin, animal vegetable oils, aviation's kerosene at low temperatures. CV is ideal for Vacuum applications, where oils are present, (compressed air, acetylene gas, LPG).

**Q** - Salts in water, diluted acids and alkalis and abrasive applications.

<sup>1)</sup> FDA - Food & Drug Association USP - United States Pharmacopeia WRAS – Water Regulations Advisory Scheme

All rubber diaphragms have threaded brass fixings, except vacuum diaphragm (Cv, 300v), which have steel fixings. PTFE diaphragms have a stainless steel bayonet fixings



# **DIAPHRAGM VALVES TYPE A TOP WORKS**

### **Top Works**

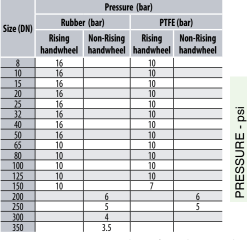


Note: Designs may vary across size range

### **Manual Valves Working Pressure & Temperature** Maximum manual working pressures for A Type Saunders Diaphragm valves. For actuated valves, please refer to the

appropriate datasheets

#### Bonnet pressure limits

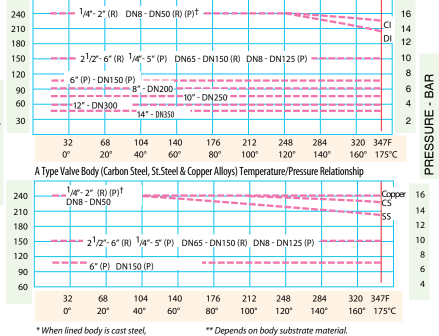


Note: For temperature rating, please refer to adjacent graphs.

All Saunders valves are pressure tested in accordance with BS EN12266-1 standard.

- Shell test: 1.5 times max rating working pressure
- Seat test: 1.1 times max rating working pressure





minimum temperature is --22F-30°C.

When DI Grade EN-GJS-400-18-LT is used, minimum temperature is -4F-20°C.

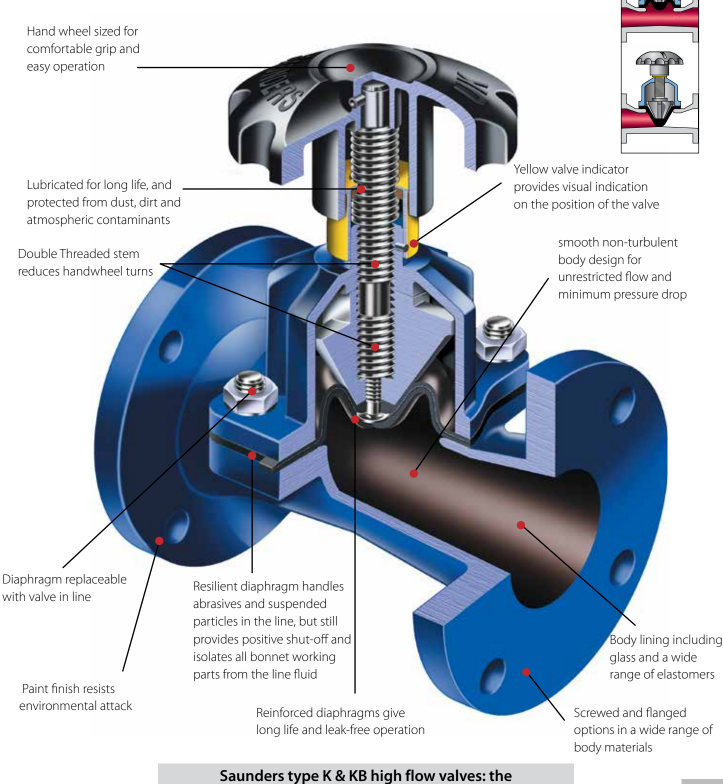
\*\* Depends on body substrate material. † 214S Moulded closed version only.

For more details in actuation see pages 17-20



# **DIAPHRAGM VALVES TYPE KB/K (STRAIGHT-THROUGH)**

## Saunders KB Design



### choice for corrosive slurry applications



# **DIAPHRAGM VALVES TYPE KB/K BODY**

### **Body Lined and Unlined option**

smooth non-turbulent body design, have proven to be outstanding in resisting the erosion effect of abrasive media, providing low pressure drop and high flow characteristics.

Saunders full bore KB type diaphragm valves, with their The flexible diaphragms ensure consistent leak tightness even when solids, powders and dry media are present. The wide range of lining materials make the valve suitable for many corrosive/abrasive applications (up to a maximum

pressure of 10 bar.)

### **Unlined Options**

Material	Connection	Standard	Size	Temperature
Cast Iron	Screwed	BS EN1561 GJL-250	(1/2" - 2") (DN15-DN50)	-10°C to 120°C
Cast from	Flanged	B2 EN 120 I GJL-220	(1/2" - 14") (DN15-DN350)	-10 C to 120 C
SG Iron <sup>(2)</sup>	Screwed	BS EN1563 GJL-450-10	(1/4" - 2") (DN8-DN50 )	-10°C to 175°C
	Flanged	BS EN1563 GJL-400-18	(1/2" - 14") (DN15-DN350)	-10 C to 1/5 C
Cup Matal	Screwed	BS EN1982 CC491K-GS	(1/2" - 2") (DN15-DN50 )	20% += 120%
Gun Metal	Flanged	BS EN1982 CC492K-GS	(1/2" - 4") (DN15-DN100)	-30°C to 120°C
Stainless Steel	Flanged	BS EN10283 1.4408 <sup>(1)</sup>	(1/2" - 10") (DN15-DN250)	-30°C to 120°C

#### Lining Options – Flanged only

Lining	<b>Body Material</b>	Size	Temperature
Glass**	Cast Iron	(1/2" - 8")	-10°C to 120°C
		(DN15-DN200)	-10 C to 120 C
lsobutylene	Cast Iron	(1/2" - 14")	-10°C to 110°C
Isoprene (Butyl)	SG Iron*	(DN15-DN350)	
Deluchloronrone	Cast Iron	(1/2" - 14")	-10°C to 105°C
Polychloroprene	Cast Steel	(DN15-DN350)	
Hard Rubber	Cast Iron	(1/2″ - 14″)	-10°C to 85°C
(Ebonite)	SG Iron*	(DN15-DN350)	-10 ( 10 85 (
Soft Rubber	Cast Iron	(1/2″ - 14″)	-10°C to 85°C
(Natural Rubber)	SG Iron*	(DN15-DN350)	-10 C (0 85 C

\* Lower temperature limit is dependant on body substrate material.<sup>(2)</sup> \*\* Glass is not suitable for applications where thermal cycling occurs.

<sup>(1)</sup> Replaces the standard BS3100 316C16

<sup>(2)</sup> For some SG Iron grade (eg.GJS-400-18-LT), the lower temperature limit of -20°C. For more information on different materials, please contact Saunders.

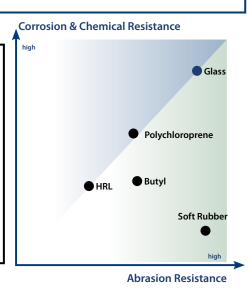
- Glass Lining •

Used in many different applications, including strong acids, salts and halogenated gases. Superior corrosion and abrasion resistance within a wide range of temperatures and concentrations. (Blue colour)

### - Rubber Lining -

Butyl Isobutylene isoprene — Great for corrosive & abrasive slurries, and acidic slurries. Additional applications are salts in water, diluted acids and alkali and lime; (Black colour). WRAS Approved.

Polychloroprene Polychloroprene Perfect solution for a combination of abrasive slurries containing hydrocarbons, sludge oils and also sea water. (Black colour)



#### \_ Rubber Lining \_\_\_\_

HRL Hard rubber (Ebonite) — Used for salts in water, diluted acids, de-ionised water, plating solutions and potable water. HRL has better chemical resistance than SRL; (Black colour)

Soft Rubber Polyisoprene — High abrasion resistance on powders, abrasive slurries, clays, coal dust, dry fertilizers, gypsum, as well as titanium dioxide and sewage. (Brown colour)

The temperature ranges above are given for general reference purposes only. Service conditions, such as media being handled and concentration of solids will determine the highest possible working temperature. Additionally, the performance of the valve will also depend on the diaphragm material.

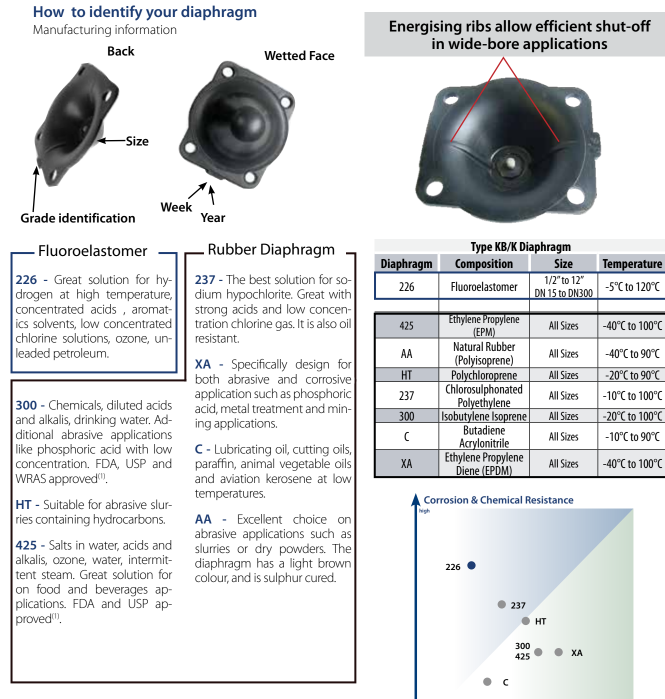
Lining thickness depends on lining and size. Please contact us for full availability details



# **DIAPHRAGM VALVES TYPE KB/K DIAPHRAGM**

#### Diaphragm

Many factors can accelerate the ageing effects of polymer compounds. Temperature and abrasion have a significant impact on the effect of chemicals on rubber compounds. At Saunders we are proud of our core competence, the in-house manufacture of Saunders diaphragms. Our know-how in polymer science assures the best range of diaphragms to suit the most challenging duties with total security. This explains why Saunders diaphragms are a synonym of longer life, reduced maintenance and higher plant operating efficiencies.



<sup>1)</sup> FDA - Food & Drug Association USP - United States Pharmacopeia
WRAS – Water Regulations Advisory Scheme

Abrasion Resistance

Ο ΑΑ



# **DIAPHRAGM VALVES TYPE KB/K TOP WORKS**

### **Top Works**

#### **Standard Range**



**Standard Plastic Rising** Handwheel with indicator Valves sizes: DN15 to DN50 (1/2" to 2")

### **High Performance**



**Non-Rising Handwheel** (fluoroelastomer sealed) Valves sizes: DN15 to DN300 (1/2" to 12")



**Metal Rising Handwheel** with indicator Valves sizes: DN15 to DN150 (1/2" to 2")



Standard Non-Rising Handwheel without indicator Valves sizes: DN200 to DN350 (8" to 14")



**Non-Rising Handwheel** with indicator Valves sizes: DN200 to DN350 (8" to 14")

### **Saunders Actuation**



ESM/ES actuators (spring close/ spring open/double acting) Valve sizes DN15 to DN250 (1/2" to 10")

For more details on actuation see pages 17-20

### **Manual Valves Working Pressure & Temperature**

Maximum manual working pressures for KB Type Saunders Diaphragm valve. For ES actuators, please refer to appropriate actuator performance selection technical data sheets.

**Rising Handwheel with indicator** 

(simple padlocking)

Valves sizes: DN15 to DN150

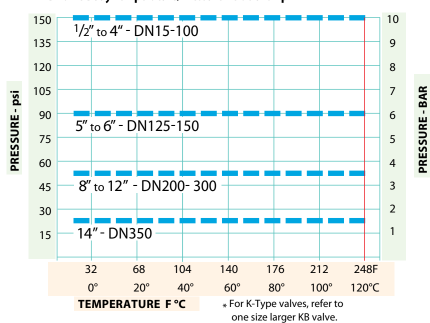
(1/2" to 2")

Size	Pressure (bar)		
(DN)	Rising handwheel	Non-Rising handwheel	
15	10	-	
20	10	-	
25	10	-	
32	10	-	
40	10	-	
50	10	-	
65	10	-	
80	10	-	
100	10	-	
125	6	-	
150	6	-	
200	-	3.5	
250	-	3.5	
300	-	3.5	
350	-	1.5	

**Maximum Working Range** 

- All Saunders valves are pressure tested in accordance with BS EN12266-1 standard.
- Shell test: 1.5 times max rating working pressure
- Seat test: 1.1 times max rating working pressure

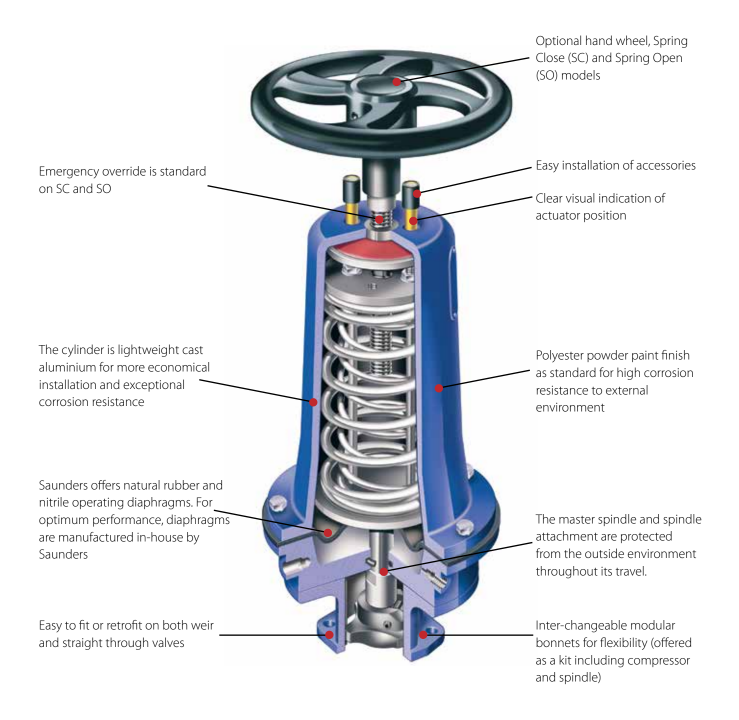
#### KB Valve Body Temperature/Pressure Relationship\*





## **DIAPHRAGM VALVES ACTUATION**

# **Original Saunders ES Modular Design**



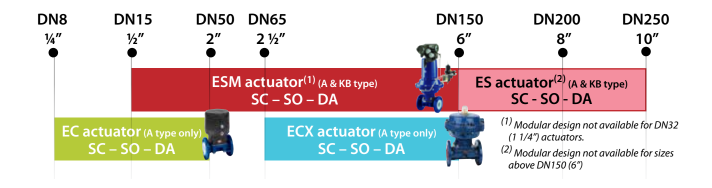
### Wide range of actuators that provide reliable remote control



# **DIAPHRAGM VALVES ACTUATION**

### Saunders Actuators - Model Range and Options

When manual operation is inadequate or inconvenient, Saunders offer a variety of actuators covering valve sizes up to DN250, for different line and operating pressure options. We offer three different actuators, designed for various characteristic performances.



Modes of Operation					
Failsafe Closing	Failsafe Opening	Double Acting			
Failsafe closing actuators close the valve against line pressure in the event of failure (or intended shutoff) of operating pressure to the actuator.	Failsafe opening actuators open the valve to allow line fluid to flow in the event of failure (or intended shutoff) of operating pressure to the actuator.	Operating pressure opens and closes the valve.			
Normal Use: When valve is usually in the closed position (to avoid using a constant supply of operating pressure).	Normal Use: When valve is usually in the open position (to avoid using a constant supply of operating pressure).	Normal Use: When a failsafe mode is undesirable.			

Key Features ES Modular Actuator	Key Features EC Actuator	Key Features ECX Actuator
Modular design for flexibility	Compact piston style actuators	Compact extension to the EC size range
Adjustable spring tension to	<b>2</b> Versatile and robust design	0.20.00.90
optimize closure force and maximizes diaphragm life	Composite material	Comprehensive spring packs for a wide range of pressure
<b>3</b> Full range of accessories	Temperature range of -10° to 100°C ambient (autoclave	<b>3</b> Full range of accessories
4 Light weight Silicon Aluminium housings	maximum 150°C)	4 Light weight Silicon Aluminium housings
-	Spring packs to suit pressure	
Polyester coating for environmental protection	requirements.	S Polyester coating for environmental protection



# **DIAPHRAGM VALVES ACCESSORIES & FITTINGS**

### Saunders Actuators - Materials & Accessories

Dimensions (mm)								
Model	Size Range	Valve type	Material	Solenoid	Switchbox	Positioner	Air Filter	Handwheel
ES	DN15-DN250	A, KB	SiAI <sup>(1)</sup>	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
	1/2″ - 10″							
EC	DN8-DN50	А	PES (2)	$\checkmark$	✓	$\checkmark$	×	×
	1/4″ - 2″							
ECX	DN65-DN150	A	SiAI <sup>(1)</sup>	$\checkmark$	✓	×	$\checkmark$	×
	2 1/2" - 6"							
<sup>(1)</sup> SiAl – Silicon-Aluminium <sup>(2)</sup> PES – polyethersulphone ✓ Available ★ Unavailable								

#### 007 Switchbox

Modular switch-boxes are available for the ES Modular actuator range.

Offering a wide range of both mechanical and proximity switches as well as other options, i.e. ASi-interface.



Shown mounted to ESM Actuator

### **ES Positioner**

Provides precise control of the flow through the valve. This long life corrosion resistant range suits a wide variety of applications with reliability and accuracy. Available as pneumatic electro-pneumatic intrinsically safe and explosion proof, together with a variety of feedback options. A digital option is also available.

### **Mini Positioner**

For control application on the EC actuated valve, Saunders offers both pneumatic, electropneumatic and digital inputs with sensor feedback option and linear mounting design providing a compact control solution.

#### **MODULE Switchbox**

This module switchbox option is available for EC & ECX actuator ranges. The switchbox offers a wide range of mechanical and proximity sensors with space for up to 4 switches, integral solenoid valve & ASi interface\*. \*ASi Interface can be retrofitted.

#### Solenoid valves

A wide range of locally mounted banjo solenoid valves can be fitted to the Saunders actuator range with a manual override ption and various hazardous area classifications. The solenoid range is designed to cover all requirements.

Other control options available upon request. Please, contact Saunders for more information



- **Opti-SET**  Self setting. Minimize validation/set-up time.
- Remote, open/closed indication.
- Economical, compact, lightweight design.
- Allows for compression/set of the diaphragm.
- Easy access, even at difficult angles. Available with mechanical or proximity
- switches, including safety options.

### Saunders<sup>®</sup> I-VUE



The Saunders® I-VUE is a compact intelligent valve sensor that provides accurate and reliable valve position feedback. It is suitable for EC or ECX actuated valves. Key Features and Benefits:

- Available as Point-to-Point or with network capabilities (ASi & DeviceNet)
- Highly accurate electronic sensing technology to continuously monitor valve position.
- Self Setting (without entry) feature that facilitates setting and programming of switch without opening the enclosure.











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