



# **A TYPE – ASSEMBLED VALVE DIMENSIONS**





Screwed DN8-DN80

Flanged DN15-DN50



Flanged DN65-DN150



Flanged DN200-DN350

Size (DN)		8	10	15	20	25	32	40	50	65	80	100	125	150	200	250	300	350
	A	ŀ	-	-	-	-	-											
Screwed Unlined	В	-	-	-	-	-	-											
	C	49	49	64	83	111	125	145	168	206	257	-	-	-	-	-	-	-
	Weight	0.11	0.15	0.45	0.9	1.13	1.8	3	5	9	13	-	-	-	-	-	-	-
	٨	1							1									
	<u>Р</u>	-	-															
Flanged	<u>в</u>	-	-	100	117	177	146	150	100	216	254	205	256	106	521	625	740	740
Unlined	<u>ر</u>	-	-	100	11/	127	140	200	220	210	204	250	400	400	600	720	050	000
	Woight	-	-	130	100	2	100	200	230	290	10	27	400	400	152	270	260	506
	weight	-	-	Z	2	5	4	5	0	14	19	32	40	05	IJZ	270	200	500
	A	-	-	-														
Flanged	В	-	-	-														
Rubber	C	-	-	-	121	131	150	163	194	220	258	309	362	412	527	641	755	755
Lined	D	-	-	-	150	160	180	200	230	290	310	350	400	480	600	730	850	980
	Weight	-	-	-	3	4	5	6	9	15	21	32	50	63	154	273	365	512
	Δ	_	-							1		1						
Elanged	R	_	-															
Glass/Halar	<u>ر</u>	-	-	110	119	129	148	161	192	218	256	307	358	408	523	637	751	751
Lined	 D	-	-	130	150	160	180	200	230	290	310	350	400	480	600	730	850	980
	Weight	-	-	2	2	4	5	6	9	15	20	33	49	63	153	272	362	508
				-	-		-	•						0.5			502	500
Flanged Plastic Lined	A	-	-	-														
	B	-	-	-														
	C	-	-	-	123	133	152	165	196	222	260	311	356	412	-	-	-	-
	D	-	-	-	150	160	180	200	230	290	310	350	394	480	-	-	-	-
	Weight	-	-	-	3	4	5	6	9	15	21	34	50	63	-	-	-	-
	E	38	50	62	62	80	120	120	120	170	230	280	280	368	482	584	699	699

Note: Dimensions in mm. Weights in kg. Weight may vary with materials, lining and standards. For exact weights please contact Saunders®.

**C** valve length = EN 558 Series 7 (ex BS 5156). **D** valve length = EN 558 Series 1 (ex DIN 3202 Series F1).

Glass lining is typically available in the size range DN15 - DN200 for A Type valves. Contact Saunders® for further requirements.





## A TYPE – BODY

#### **Lined and Unlined Options**

Our metal bodies provide simultaneous mechanical support for the lining and protection against Ultraviolet (UV) attack. The nominal bore thicknesses of Saunders<sup>®</sup> linings range from 1 to 5.5 mm, depending on lining material and valve size: glass 1 mm, rubber 2-4.5 mm and plastic 4-5.5 mm.

#### **Unlined Bodies**

Material	Connection	Standard	Material Grade	Size	Temperature	
<b>Cast Iron</b>	Flanged	BS EN1561	GJL-250	DN15-DN500	-10°C to 175°C	
CC Inom	Screwed		GJS-450-10	DN8-DN50	10°C +o 175°C	
SG Iron	Flanged	B2 EN 1203	GJS-400-18 <sup>1</sup>	DN15-DN350	-10 C to 1/5 C	
Cast Steel	Flanged	ASTM A216	WCB	DN15-DN250	-30°C to 175°C	
Gun	Screwed		CC491K-GS	DN8-DN80	-30°C to 175°C	
Metal	Flanged	B3 EN 1982	CC492K-GS	DN15-DN200		
Stainless	Screwed	DC EN10202	1 4 4 0 0 2	DN8-DN80	20°C+- 175°C	
Steel	Flanged	B2 EN 10283	1.4408	DN15-DN200	-30 C to 1/5 C	

<sup>1</sup> For some sizes GJS-400-18-LT grade is available with a low temperature limit of -20°C <sup>2</sup> Replaces the standard BS3100 316C16

Standard material grade fasteners:

Stainless steel fasteners - All stainless steel, plastic lined and glass lined valves Aluminium Bronze fasteners - Gunmetal flanged valves

Carbon Steel fasteners - All remaining valves.

Special material grade fasteners available upon request



**PFA** *Perfluoroalkoxy* – Excellent suitability for concentrated strong acids at high temperature, aromatics, aliphatic and chlorinated solvents. (White colour)



**ETFE** *Ethylene Tetrafluoroethylene* – 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, de-ionised 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 wet chlorine gas or chlorine in water. (Black colour)

Glass Lining 🐖

Used in many different applications, including strong acids. 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)



#### **Lined Options - Flanged Bodies Only**

Lining	<b>Body Material</b>	Size	Temperature
PFA	SG Iron	DN15-DN200	-10°C to 175°C
ETFE	SG Iron	DN15-DN150	-10°C to 150°C
PVDF	SG Iron	DN20-DN150	-10°C to 125°C
PP	SG Iron	DN20-DN150	-10°C to 85°C

Glass	Cast Iron	DN15-DN200	-10°C to 175°C		
Butyl	Cast Iron		-10°C to 110°C		
(Isobutylene	SG Iron	DN20-DN500	-10°C to 110°C		
lsoprene)	Cast Steel		-30°C to 110°C		
	Cast Iron		-10°C to 105°C		
(Polychloropropo)	SG Iron	DN20-DN500	-10°C to 105°C		
(rolychloropiene)	Cast Steel		-30°C to 105°C		
	Cast Iron		-10°C to 85°C		
HKL (Hard Natural Pubbor)	SG Iron	DN20-DN500	-10°C to 85°C		
Naturai nubber)		1			

Cast Steel

### Rubber Lining \, 🌉

-30°C to 85°C

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

**Butyl** Isobutylene Isoprene – Great for corrosive & abrasive slurries, and acidic slurries. Additional applications are salts in water, dilute acids and alkalis, and lime. (Black)

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

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.





## A TYPE – DIAPHRAGM

### A Type Diaphragm

Diaphragm	Composition	Size	Temperature	
425	EPM (Ethylene Propylene)	All Sizes	-40°C to 130°C	
300	Butyl (Isobutylene Isoprene)	All Sizes	-40°C to 130°C	
237	CSM (Chlorosulfonated Polyethylene)	All Sizes	-10°C to 100°C	
ХА	EPDM (Ethylene Propylene Diene)	All Sizes	-40°C to 130°C	
HT	Neoprene (Polychloroprene)	All Sizes	-30°C to 100°C	
226	FKM (Fluoroelastomer)	All Sizes	-5°C to 150°C	
C	Nitrile (Butadiene Acrylonitrile)	All Sizes	-20°C to 100°C	
Q	Natural Rubber	All Sizes	-50°C to 100°C	
214/300	PTFE/Butyl	DN8-DN250	-20°C to 150°C	
214/425	PTFE/EPM	DN8-DN250	-20°C to 160°C	
214/226	PTFE/FKM	DN8-DN250	-5°C to 175°C	
214S/425	TFM/EPM	DN8-DN150	-20°C to 160°C	

DN15-DN150

In the range of PTFE diaphragms, Saunders offers both moulded open and closed options for your convenience. The 214S is available as moulded closed and was designed specifically to reduce polymeric creep, therefore increasing the sealing properties and life of the diaphragm.



Moulded closed



Moulded open

Rubber Diaphragm

tration chlorine gas. It is also

XA - Specifically designed

for both abrasive and cor-

rosive applications such

as phosphoric acid, metal

treatment, mining applica-

oil resistant.

tions.

#### PTFE Diaphragm

214K/425

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

PTFE/PVDF/EPM

**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 low 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. **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>.

-20°C to 100°C

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



**237** - The best solution for sodium hypochlorite. Great with strong acids and low concen-

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

**C** - Lubricating oil, cutting oils, paraffin, animal vegetable oils, aviation kerosene at low temperatures. Cv is ideal for vacuum applications, where oils are present, e.g. (compressed air, acetylene gas, LPG).

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

<sup>1</sup> FDA - Food and Drug Administration USP - United States Pharmacopeia WRAS – Water Regulations Advisory Scheme

All rubber diaphragms have threaded brass fixings, except vacuum diaphragm (Cv, 300v, 425v), which have steel fitments. PTFE diaphragms have a stainless steel bayonet fitments.