

For sludges, dry media and abrasive slurry



GUIDE TO BODY (LININ	RANGE AVAILABILITY		
BODY / LINING	TYPICAL APPLICATIONS	SIZE	темр ℃
Cast Iron Ductile Iron (SG)	Strength, low cost non corrosives	DN15 - DN350	-20°to 175 °
Rubbers - Soft (SRL/AAL) - Hard (Ebonite) (HRL) - Butyl (BL) - Neoprene (NL)	Economic handling of corrosive & abrasive media Abrasive duties Acid, chlorinated water, moist chlorine Mineral acids, & slurries Abrasive duties where hydrocarbons are present	DN15 - DN350	-10°to 85 ° -10°to 85 ° -10°to 110 ° -10°to 105 °
Borosilicate Glass	Excellent for strong acids, halogens	DN25 - DN200	-10°to 175 °
Halar™	Excellent resistance to mineral and oxidising acids inorganic bases, salts.	DN25 - DN350	-10°to 150 °
Rilsan™	Potable water applications	DN25 - DN350	-20°to 80 °
Fusion Bonded Epoxy FBE	Potable water applications	DN25 - DN350	-20°to 80 °

Halar<sup>™</sup> is the registered trademark of AUSIMONT UK Ltd

Rilsan™ is the registered trademark of ATO CHEMICAL PRODUCTS UK

#### Handwheel-

Comfortable handwheel for fast easy operation, saves time and effort

# Other Methods of Operation -

Pneumatic and electric actuatorsversatility to match individual needs throughout the plant, without over investment. Ask for information on our Biman BFC actuators

# Indication - (Optional)

Valve position indicator confirms valve position at a distance to save walking (or climbing) time

#### Stem -

Designed to reduce friction for low operating torque

# Sealing -

Operating mechanism (stem and compressor) sealed from service and atmosphere, avoids the need for exotic metals

# Diaphragm -

Tough, resilient diaphragms, with choice of grade to match the service, give 100% leaktight performance and protect working parts from line fluids. No leaks mean no money wasted.

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Diaphragm grades include natural and synthetic rubber mixes, nitrile, polychloroprene, hypalon, viton and ethylene propylene. Saunders 50 years of elastomer technology ensures that correct selection means long life for minimum running costs

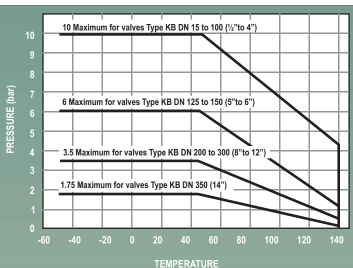
# **Body End Connections -**

Screwed and flanged end connections suit UK, European and USA specifications to avoid planning problems.

# Linings -

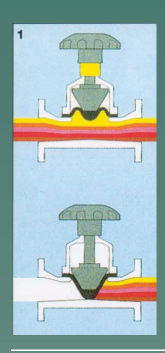
Body linings prevent corrosion - without high capital outlay

# **VALVE BODY TEMPERATURE / PRESSURE RELATIONSHIP**



Graph applies to whole valve performance (manual bonnets). For actuated valves refer to appropriate performance graphs.

Temperature bands for diaphragms are shown as a guide only. Many aspects of service conditions will determine the highest working temperature. For example 325 diaphragms have given excellent performance, under certain conditions up to 150°C



# Valve Flow -

Smooth bore, straight-through body, gives non-turbulent flow to minimise wear from abrasionand allows rodding through when sludges "set" in the pipeline - saving dismantling

#### 2.

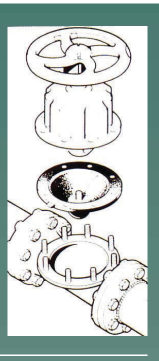
# Valve usable in any position -

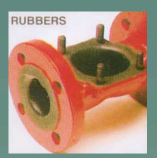
For greater planning flexibility and ease of access

#### 4.

# Maintenance -

Three part design (bonnet (1), diaphragm (2), body (3) means the diaphragm is replaced with the body in the pipeline, no gasket costs or pipeline distrubance problems are involved.





# Rubbers:

(Hard, soft, butyl, neoprene). Corrosives and abrasives handled with low initial outlay. Popularity of rubber linings results in exceptional availability



# **Halar Coating:**

Resists many industrial chemicals and additionally protects the exposed parts of valve bodies - to cut-out painting

# **Body Linings and Coatings:**

(Base materials cast Grey and SG iron).

# **Borosilicate Glass Coatings:**

Purity, smooth flow (especially on viscous fluids) with great strength and resistance to chemical attack.

# **Body Materials: -**

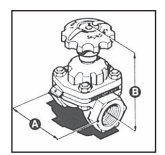
Cast iron, SG iron for strength and low cost on non-corrosive duties. Acid resisting bronze and gunmetal - long life in hostile, corrosive applications. Stainless steel, purity for services where profits depend on product protection

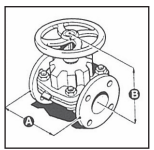
# Saunders diaphragm valves - a unique design, sealed from the service and proofed against corrosion and erosion in hostile environments

Guid	Range av	vailability		
GRA	ADE TYPICAL APPLICATIONS	Size	Temp. ℃	
Α	Abrasives in slurry or dry powder form	DN15 TO DN350	-40°to 90 °	
В	Acid and alkalis. Up to 85% sulphuric acid at ambient temperatures. Hydrochloric hydrofluoric phosphoric acids, caustic alkalis and many esters. Sea water, very low vapour and gas permeability. Inert gases and many industrial gases	DN15 TO DN350	-30ºto 90 º	
Q	Abrasives, water purification brewing, inorganic salts, mineral acids.	DN15 TO DN350	-40°to 90 °	
226	Paraffinic and aromatic hydrocarbons, acids, particularly concentrated suplhuric and chlorine applications. Not recommended for ammonia and its derivatives or for polar solvents, e.g. acetone.	DN15 TO DN250	-5°to 140°	
237	Good acid and ozone resistance certain chlorine services	DN15 TO DN350	-0°to 90 °	
300	For hot water services applications involving steam sterilisations, therefore, ideally suited for brewing and pharmaceutical applications. For services involving continuous high temperature / pressure combinations consult our technical department	DN15 TO DN350	-20°to 120 °	
325	Salts in water, drinking water	DN15 TO DN350	-40°to 100 °	



# Saunders type KB straight-through bore diaphragm valves basic details

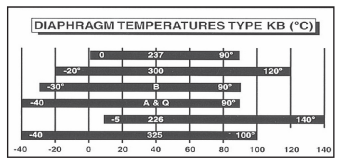




VALVE	SCREWED ENDS			FLANGED PIPE CONNECTIONS					
Size	A (mm)	B (max)	NOMINAL	A (mm)			B (max) NOMINAL MAS		L MASS
(DN)			MASS		BS5156			Unlined	Lined
			kg	Unlined	Coated	Lined		kg	kg
15	64	120	_	108	110	_	106	2	_
25	111	164	2,2	127	129	133	160	4,4	4,2
32	124	164	2,8	146	148	152	160	4,4	5,7
40	143	164	3,7	159	161	165	182	5,5	6,9
50	168	189	5,9	190	192	196	230	10	11
65	206	228	10	216	218	222	296	17	18
80	257	302	16	254	256	260	303	23	21
100	-	_		305	307	311	324	26	28
125*	_	_		356	358	362	346	47	50
150	-	-		406	408	412	470	65	65
200	_	_		521	523	527	640	110	108
250	_	_		635	637	641	745	196	185
300	_	-		749	751	755	785	296	298
350	-	_		984	986	990	785	450	460

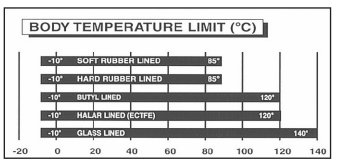
Non preferred size

Valve feature bonnet assembly designed for ease of operation and low cost. At present stage of manufacture a non-rising handwheel unit is standard. Dimensions shown are for planning purposes and should not be used for manufacturing.



# Standards Applicable:

BS 5156 Diaphragm valves BS 4504 Flange dimensions ISO R7 thread connections



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