

/OSA

D Series Wedge Gate Valves



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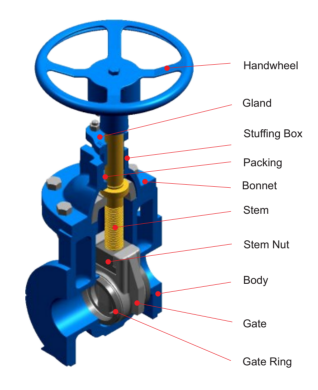
Body Bonnet Shape Guides Seats Stem Gland bolt housing Markings

Features and Benefits

Oval for greater strength Long guide in body and on gate to give support through its travel Hydraulically pressed into body Strong stub acme or trapezoidal form thread Arranged for easy removal of bolts. Standard requirements clearly marked on body

Valves **a**rof metal seated wedge gate design and are available in both bronze fitted and all iron fitted seat versions, with the choice of non-rising or rising stem.

Typical Non Rising Stem

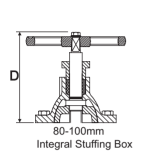


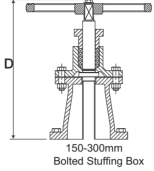
Standard Materials of Construction

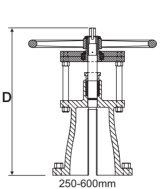
Body, bonnet, stuffing box yoke, gland and handwheel	Cast Iron to SABS 1034 Gr250/ BS 1452 Gr. 220 Ductile Iron to SABS 936 SG 42 /BS 2789 GR. 420/12					
Seat and Gate Rings (Bronze Fitted) Sea and Gate Rings (All Iron Fitted)	Gunmetal BS 1400 Grade Lg2 Malleable Iron					
Stem (Bronze Fitted)	High ē nsile Brass BS 2872 Gr Cz114 or Stainless Steel BS 970: 304S 15					
Stem (All Iron Fitted)	Mild Steel 970 GrEn 3 or Stainless Steel BS 970: 304S 15					
Jointing	Klingerite					
Packing	Graphited Fibre					



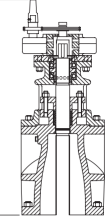
Bonnet Variations - Non Rising Stem







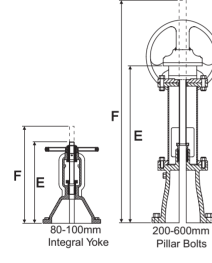
Pillar Bolts an Thrust Bearing

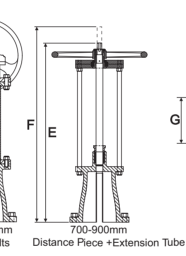


700-900mm Distance Piece

All dimensions in mm

Bonnet Variations - Rising Stem





Body End Connections

D

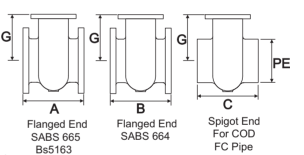


Figure Numbers for Specifying Trim and End Connections

			SABS 664	SABS 665 (or BS5150/BS5163)					
BONNET	DIRECTION	CAP TOP	BRONZE TRIM	BRON	NZE TRIM	ALL IRON TRIM			
ASSEMBLY	OF CLOSING	OR H/WHEEL	FLANGED Pn16	FLANGED Pn16	FLANGED Pn25	FLANGED Pn16	FLANGED Pn25		
Non Rising	CC	СТ	D324						
Stem	CC	HW	D334	D534	D536	D434	D436		
	AC	СТ	D344						
	AC	HW	D354						
Rising Stem	CC	HW	D364	D564	D566	D464	D466		

Valve Dimensions and Weights

NOMINAL BORE		80	100	150	200	250	300	350	400	450	500	600	700	800	900
FACE TO FACE SABS 665 OR BS5150/BS5163	Α	203	229	267	292	330	356	381	406	432	457	508	610	660	711
FACE TO FACE SABS 664	В	229	254	280	317	356	380	470	470	485	510	600	610	660	711
BONNET FLANGE TO STEM (N/R)	D	242	242	383	421	508	541	684	716	845	884	942	1288	1378	1482
BONNET FLANGE TO STEM (CLOSED)	Е	262	262	445	574	613	712	923	1026	1120	1218	1377	1739	1794	2126
BONNET FLANGE TO STEM (OPEN)	F	345	370	615	803	880	1030	1288	1453	1597	1755	2010	2445	2606	3075
CENTRE TO BONNET FLANGE	G	168	210	194	240	292	343	375	454	501	533	656	750	820	980
SPIGOT DIAMETER	PE	95	122	177	232	286	345	-	-	-	-	-	-	-	-
HANDWHEEL DIAMETER N/R		250	315	400	400	500	500	610	610	610	610	610	750	750	750
HANDWHEEL DIAMETER R/S		200	250	380	380	500	500	610	610	610	610	610	750	750	750
WEIGHT (APPROX) kg N/R		25	32	57	96	165	215	428	472	630	750	1082	1810	2130	2950
WEIGHT (APPROX) kg R/S		27	34	62	100	172	223	434	503	646	781	1148	1880	2220	3070

Manual Operation of Gatealves

The following table gives an approximate guide to the maximum unbalanced pressur es in kPa against which wedge gate valves can be operated by one man exerting an effort of 200 N at the rim of the handwheel of standard dimensions, or two people exerting an effort of 400 N.

		Maximum Unl	palanced Pressure	(kPa)			
		Handwheel					
		Ball Thru					
Valve Size	Plain Thrust Collar	One Man Operation	Gearbox with Ball Thrust Colla				
80	2500						
100	2500						
150	2500						
200	1600	2500					
250	-	1800	2500				
300	-	1300	2200	2500			
350	-	1000	1600	2500			
400	-	750	1300	2500			
450	-	600	800	2500			
500	-	370	650	2500			
600	-	250	450	2500			
700	-	-	-	1600			
800	-	-	-	1600			
900	-	-	-	1600			

Spur gear ratios 300mm - 400mm 3:1 to 4:1

450mm - 600mm 4:1 to 8:1

700mm - 900mm 6:1 to 16:1

Optional Accessories

For valve operation:

Spur or bevel gearing, electric actuators with actuator mounted direct or remote and floor mounted pedestals with extension rods plus muff or universal couplings.

Anti-friction devices:

The use of machined bronze gate slides which assist the movement of the gate up and down the body recommended for valves under relatively high differential pressures and/or valves mounted on their sides. (NB. Not fitted to 50 - 300mm valves.) Ball thrust bearings fitted at stem collar, thereby reducing the torque required to operate the valve.

Sundry:

Gate valves can be provided with: Integral mounted bypass arrangements; drain or easing screws at the bottom of the body; plate or differential open to shut indicators; stems in stainless steel or other special materials.



P.O. Box 5064, Benoni South 1502, South Africa Tel: +27 (11) 748 0200 Fax: +27 (11) 421 2749 Email: dfc@dfc.co.za Website: www.dfc.co.za