

NRS Gate Valves Fig 3243

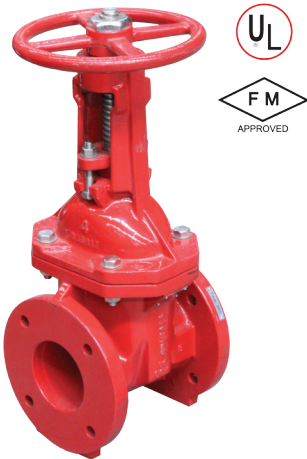


Design:	Non-rising stem Gate Valve
End Connection:	Flanged, drilled Table E, AS2129
Body Materials:	Ductile iron body, stainless steel stem, fusion bonded epoxy coated
Wedge:	Resilient wedge - EPDM encapsulated
Temperature:	16 bar pressure rated at -10°C to 120°C
Approvals:	Designed and tested to BS5163
Application:	For water, sewerage and neutral liquids

Face to Face Dim	Part No.	Size NB (mm)	Price \$
191	GVNR-RW-1161-65	65	763.54
203	GVNR-RW-1161-80	80	653.79
229	GVNR-RW-1161-100	100	735.51
267	GVNR-RW-1161-150	150	1225.90
292	GVNR-RW-1161-200	200	3519.61
330	GVNR-RW-1161-250	250	4648.64
356	GVNR-RW-1161-300	300	6198.20

Price Group: SD
VC05

Ductile Iron Flanged Gate Valves Fig F0111-200



Design:	OS&Y Gate Valve
End Connection:	Flanged, Table D/E, AS2129
Body Materials:	Ductile Iron, A53665-45-12
Wedge:	EPDM encapsulated wedge, Resilient seated
Temperature:	Pressure temperature rating 1400/ 1600kPa @ 0.6°C to 52°C
Approvals:	UL/FM approved
Application:	For water, sewerage & neutral liquids. Bubble tight shut off. Suitable for fire protection and distribution services.

Face to Face Dim	Part No.	Size NB (mm)	Price \$
190	VG172-OSY-E65	65	901.42
203	VG172-OSY-E80	80	944.35
229	VG172-OSY-D100	100	998.00
229	VG172-OSY-E100	100	998.00
267	VG172-OSY-E150	150	1513.10
292	VG172-OSY-E200	200	2768.66
330	VG172-OSY-E250	250	4163.71
356	VG172-OSY-E300	300	6181.18

Price Group: FE
VS01

Stainless Steel OS&Y Gate Valves



Design:	To API 603 / ASME B1634
End Connection:	Flanged ANSI 150LB is standard
Body Materials:	316 Stainless steel (CF8M)
Pressure:	285 PSI for water, oil & gas & corrosive fluids
Options:	Available on request: - drilled table D/E up to 150NB - 316 stainless steel valves drilled to table E - cast steel in 150# and 300# ANSI

Size NB (mm)	Part No.	Price \$
65	VGA-150-065	1929.53
80	VGA-150-080	2802.66
100	VGA-150-100	3763.83
150	VGA-150-150	5825.40
200	VGA-150-200	11318.44
250	VGA-150-250	25870.71
300	VGA-150-300	44626.98

Price Group: SD
VS01

