

APRIL 2025



INDEX

Introduction	PAGE 01
2 Metre Channel Gates	PAGE 05
4 Metre Channel Gates	PAGE 08
6 Metre Channel Gates	PAGE 12
10 Metre Channel Gates	PAGE 16
Instructions	PAGE 20

INTRODUCTION

The Rodney Industries Channel Gate is designed to offer years of trouble free service with its galvanized and stainless steel construction.

The Channel Gate is used in many installations from agricultural irrigation channelling, water storage dams, flood preventions to environmental protection controls. Rodney Industries channel gates can be supplied with standard or special spigots to enable a number of installation methods.

- Grout in Spigots to suit concrete pipes and headwalls
- Weld on Spigots to suit steel pipe or tanks
- Flanged Spigots to suit flanged pipes
- Compression rings to suit poly, steel or concrete pipe end fitments

A standard mast assembly is fitted to the gate as standard and special hand wheel to pipe centre dimensions can be supplied to customer requirements. Fluids or mediums other than water will need to be checked for compatibility with valves components.

Maximum working pressure of the standard channel gate referred to as head pressure above the valve. This measurement is taken as the height from the pipe centre of the valve spigot to the surface of the water storage. Rodney Industry valves have separate models to accommodate the following maximum head pressures.

- 2 Metre (low head)
- 4 Metre (high head)
- 6 Metre (high head)
- 10 Metre (high head)

The channel gates are designed to operate with on or off seating water flow directions and is designed to be opened fully to supply low form loss with its flap lifted clear of flow.

A durable floodgate rubber seal is fitted to the flap as a bolt in assembly and can be replaced if damage to the seal has occurred. Operating of the standard channel gate is with a screw thread mast assembly, 4:1 screw thread gearbox mast assembly or hydraulic cylinders mast assembly, all types of operation are optional on the channel gates.

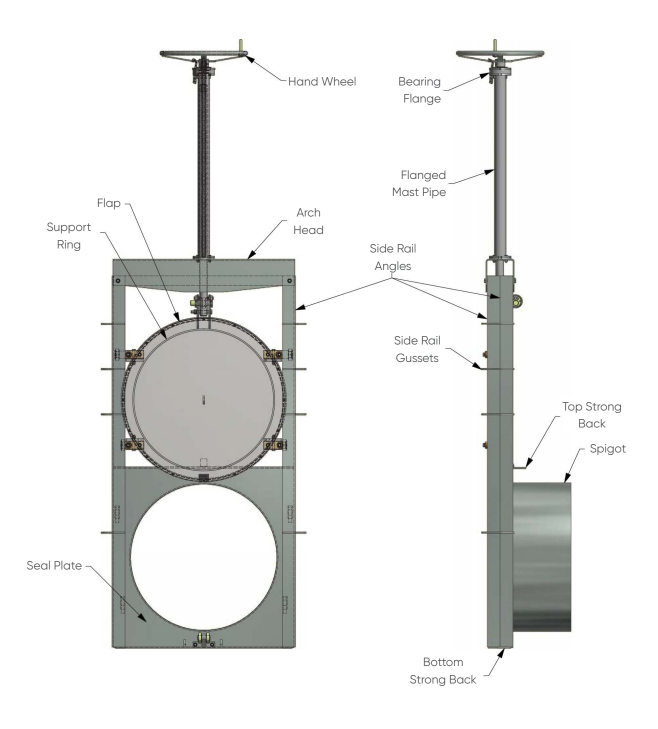
There are many features that allow our Channel Gates to stand out from the competitors, here are just a few:



- 2, 4, 6 and 10 metre/head duty ratings
- · Fully galvanized construction Hot dipped
- Self aligning mast bearings industry standard
- Manual reduction gear box and hydraulic available
- Negative and positive head capable (on or off seat)
- Fully enclosed threaded mechanism 4, 6 and 10 metres
- Wide variety of fitting methods, ie. Weld on, grout in, rubber seal, Pro Pipe socket, flange etc.
- Mast extensions to job requirements
- Over size sintered bushed roller locks
- Cam adjusted phosphor bronze rollers guide rollers on all models.
- Stainless Steel Axles and Stainless Steel Rollers

NEED A CHANNEL GATE BUT UNSURE AS TO WHICH GATE WILL BEST SUIT YOUR PROJECT REQUIREMENTS?

The following is a breakdown of sizes and options available throughout our Channel Gate range. The image below is based upon a standard 6 metre gate. For further information on individual sizing, please refer to the product details.



GATE SIZE

We understand that not every installation is the same, and it is for that reason, we have one of the largest range of Channel Gate sizes available:

450mm
500mm
1350mm
600mm
1500mm
750mm
1650mm

1800mm

900mm 1050mm

HEAD SIZE

The maximum working pressure of the standard Channel Gate is referred to as head pressure above the valve.

This measurement is taken as the height from the pipe centre of the valve spigot to the surface of the water storage.

Rodney Industry valves have separate models to suit the following maximum head pressures.

2 metre4 metre6 metre10 metre

HOW WILL IT BE ATTACHED?

Rodney Industries Channel Gates can be supplied with standard or special spigots to enable a number of installation methods:

- Grout in Spigots to suit concrete pipes and head walls
- Weld on Spigots to suit steel pipe or tanks
- Flanged Spigots to suit flanged pipes
- Compression rings to suit poly, steel or concrete pipe end fitments.

HEADWALL MOUNTING BRACKETS

Headwall mounting brackets are available as an option for all gates and are advised for compression seal spigot installations. Flange spigot hole positions can vary to different flange types and ratings and should be checked to ensure that this orientation can be achieved.

The Channel Gate should not be stressed or strained back to an uneven surface as this can affect its ability to seal, headwall mounting brackets are designed to be used with nuts and washers on both sides of the bracket to keep the gate stress free.

MAST & MAST EXTENSIONS

Mast and Mast Extensions are fitted so that the hand heel height is at a suitable operating level.

Our Channel Gates can be manufactured to your mast requirements.

FURTHER OPTIONS

Further options for consideration are as follows:

- Mast Stabilizer Brackets
- Gate Open Indicator
- Turning Mechanism:
- Handle or Hydraulic cylinder
- Gear Reduction (only when head > 4mtrs on 1500mm to 1800mm sizes).





When it comes to investing in Channel Gates look no further than the quality, durability, and experience of Rodney Industries.

Manufactured onsite in our Brisbane warehouse we also offer a range of Eco Check Valves, Gibault Joints and Suction Tapers.

If you have a project that requires a valve out of the ordinary, look no further than Rodney Industries. With our Sales and Design team, we are sure to find the solution to your requirements.











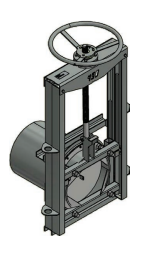
RODNEY INDUSTRIES

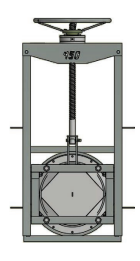
19 Valente Close Chermside QLD 4032

P: 07 3624 0300

e: sales@rodneyind.com.au w: www.rodneyind.com.au

2 METRE STANDARD LOW HEAD





STANDARD FEATURES

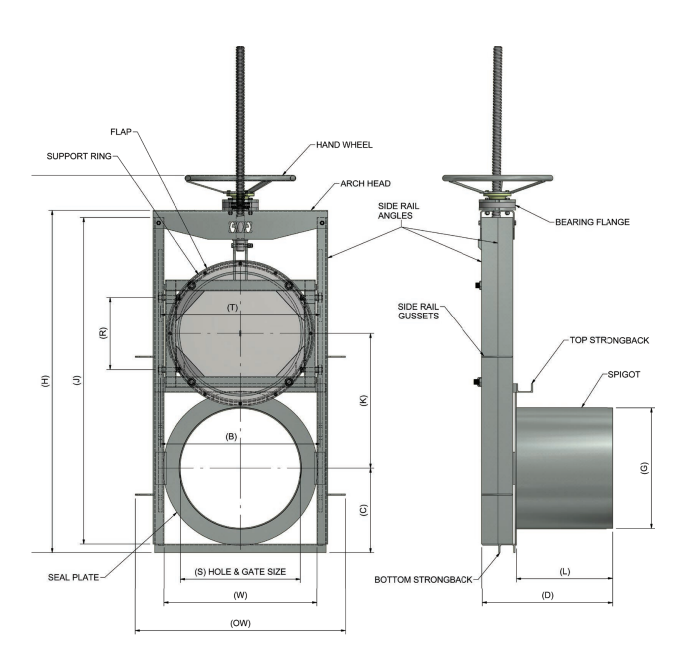
- Mast Bearing
- Self aligning spherical roller
- Axle Rollers
- Phosphor bronze rollers
- On and off seating duty
- Stainless Steel Axle

2 Metre Low Head Application On and Off Seating Duty

Size (mm)	Spigot Length (mm) x thickness (mm)	Spigot Centre to Handweel (mm)	Pipe Centre to Base (mm)	Overall Width (mm)	Std Gate Weight (kg)	Grout In Spigot Code	Weld on Spigot Code	Price
450	450 x 6	1135	320	640	120	G2450GIS	G2450WOS	6,162.40
500	450 x 6	1200	345	690	134	G2500GIS	G2500WOS	6,261.60
600	450 x 6	1355	395	790	160	G2600GIS	G2600WOS	6,443.50
750	450 x 6	1630	472	945	195	G2750GIS	G2750WOS	7,066.40
900	450 x 6	1816	545	1089	240	G2900GIS	G2900WOS	7,496.30
1050	450 x 6	2000	620	1239	281	G21050GIS	G21050WOS	8,356.20
1200	450 x 6	2300	700	1390	340	G21200GIS	G21200WOS	10,445.20
1500	450 x 6	2900	860	1870	780	G21500GIS	G21500WOS	17,941.60
1800	450 x 6	3403	1010	2170	1000	G21800GIS	G21800WOS	20,339.30

Description	Code	Price						
For mast height extensions, please contact our office								
Mast stabilizer bracket	CGE002	205.30						
Headwall mounting bracket	CGE003	296.70						
Non Standard Spigots	CGE004	P.O.A						

2 METRE GENERAL ASSEMBLY

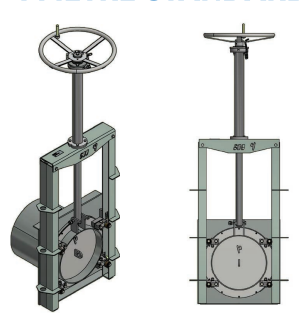


2 METRE SPECIFICATIONS

HW to	52 SPIGOT FR
450	1135
500	1200
600	1355
750	1630
900	1816
1050	2000
1200	2300
1500	2900
1800	3403
1650	5116
1800	5581

νш									
GUSSETS PER SIDE	2	2	2	2	2	2	M	M	23
SPIGOT LENGTH (L)	444	444	444	444	444	450	450	450	450
SPIGOT DIA I.D WELD (G)	9009	750	006	1050	1200	1350	1500	1650	1800
SPIGOT DIA O.D GROUT (G)	260	710	865	1016	1150	1300	1474	1626	1778
BOT ROLL- ER APART (B)	736	988	1036	1202	1336	1648	1648	1948	1948
TOP ROLL- BOT ROLL- ER APART ER APART (T) (B)	736	988	1036	1202	1336	1648	1648	1948	1948
WIDTH BETWEEN AXLE CEN- SIDE RAILS TRES (R) (W)	342	416	0647	290	922	769	769	831	831
WIDTH BETWEEN SIDE RAILS (W)	712	855	1002	1152	1301	1620	1620	1920	1920
SIDE RAIL LENGTH (J)	1509	1785	2067	2341	2623	3416	3416	4021	4021
STROKE TO FULLY OPEN (K)	620	770	924	1069	1222	1520	1520	1826	1826
BASE TO C/L HOLE (C)	390	465	540	613	693	860	860	1010	1010
DEPTH (D)	409	409	409	409	409	712	712	720	720
OVERALL WIDTH (OW)	896	1117	1264	1414	1565	1890	1890	2190	2190
HEIGHT (H)	1582	1894	2176	2445	2733	3562	3562	4218	4218
OVERALL HEIGHT (OH)	1745	2057	2339	2609	2896	3744	3744	0044	7400
GATE SIZE (S)	009	750	006	1050	1200	1350	1500	1650	1800

4 METRE STANDARD MEDIUM HEAD



STANDARD FEATURES

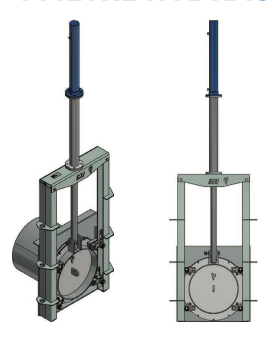
- Top Lock
- A large diameter adjustable roller sintered bronze bearing
- Bottom Lock
- Two large diameter rollers with sintered bronze bearings
- Axle Rollers
- Large diameter rollers with sintered bronze bearings
- Door Guide
- Cam adjusted phosphor bronze rollers
- Hydraulic Cylinders
- Heavy duty industrial flange mounted

4 Metre Low Head Application On and Off Seating Duty

Size (mm)	Spigot Length (mm) x thickness (mm)	Spigot Centre to Handweel (mm)	Pipe Centre to Base (mm)	Overall Width (mm)	Std Gate Weight (kg)	Grout In Spigot Code	Weld on Spigot Code	Price
450	450 x 6	1902	356	820	253	G4450GIS	G4450WOS	9,877.50
500	450 x 6	1902	356	820	253	G4500GIS	G4500WOS	9,971.20
600	450 x 6	2234	406	920	285	G4600GIS	G4600WOS	11,051.60
750	450 x 6	2574	481	1070	344	G4750GIS	G4750WOS	12,071.30
900	450 x 6	2980	556	1220	498	G4900GIS	G4900WOS	12,330.30
1050	450 x 6	3507	631	1370	627	G41050GIS	G41050WOS	14,970.60
1200	450 x 6	3905	706	1520	685	G41200GIS	G41200WOS	17,688.00
1350	450 x 6	4309	781	1670	830	G41350GIS	G41350WOS	19,010.90
1500	450 x 6	4639	856	1890	950	G41500GIS	G41500WOS	21,232.20
1650	450 x 6	5130	931	2050	1395	G41650GIS	G41650WOS	25,945.00
1800	450 x 6	5518	1025	2190	1710	G41800GIS	G41800WOS	26,160.00

Description	Code	Price						
For mast height extensions, please contact our office								
Gate open indicator	CGE001	P.O.A						
Mast stabilizer bracket, each	CGE002	205.30						
Headwall mounting bracket, each	CGE003	296.70						
Non Standard Spigots	CGE004	P.O.A						

4 METRE HYDRAULIC MEDIUM HEAD



STANDARD FEATURES

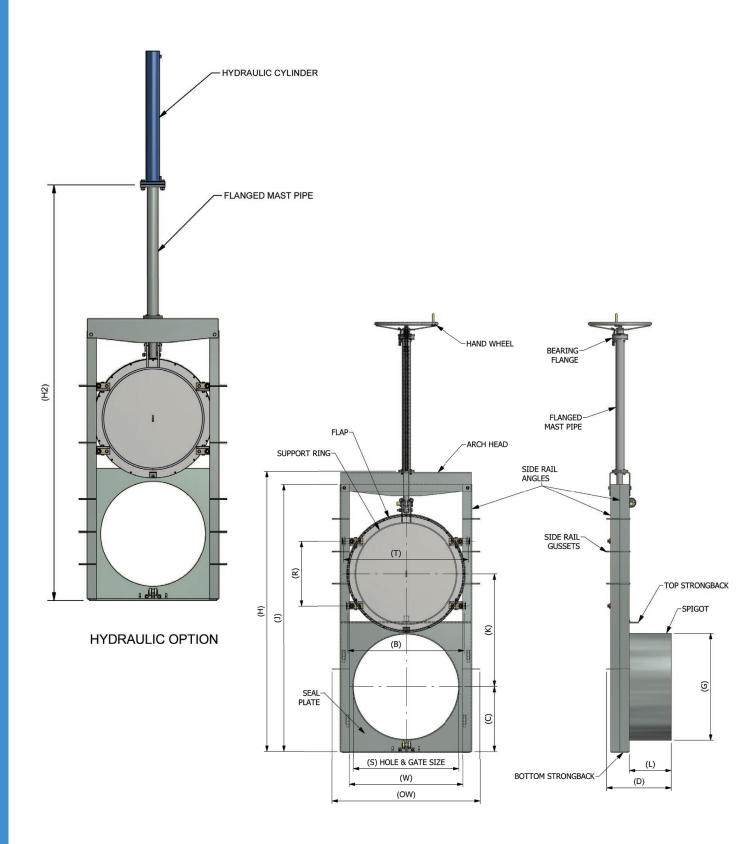
- Top Lock
- A large diameter adjustable roller sintered bronze bearing
- Bottom Lock
- Two large diameter rollers with sintered bronze bearings
- Axle Rollers
- Large diameter rollers with sintered bronze bearings
- Door Guide
- Cam adjusted phosphor bronze rollers
- Hydraulic Cylinders
- Heavy duty industrial flange mounted

4 Metre Medium Head Application On and Off Seating Duty

Size (mm)	Spigot Length (mm) x thickness (mm)	Spigot Centre to Handweel (mm)	Pipe Centre to Base (mm)	Overall Width (mm)	Std Gate Weight (kg)	Grout In Spigot Code	Weld on Spigot Code	Price
450	450 x 6	1742	356	820	269	G4450HGIS	G4450HWOS	11,916.90
500	450 x 6	1742	356	820	270	G4500HGIS	G4500HWOS	12,115.40
600	450 x 6	2017	406	920	303	G4600HGIS	G4600HWOS	13,361.10
750	450 x 6	2414	481	1070	371	G4750HGIS	G4750HWOS	15,521.80
900	450 x 6	2820	556	1220	528	G4900HGIS	G4900HWOS	15,196.60
1050	450 x 6	3437	631	1370	664	G41050HGIS	G41050HWOS	17,186.40
1200	450 x 6	3745	706	1520	726	G41200HGIS	G41200HWOS	20,300.70
1350	450 x 6	4149	781	1670	886	G41350HGIS	G41350HWOS	21,772.40
1500	450 x 6	4464	856	1890	1024	G41500HGIS	G41500HWOS	24,693.80
1650	450 x 6	4961	931	2050	1475	G41650HGIS	G41650HWOS	29,461.60
1800	450 x 6	5331	1025	2190	1820	G41800HGIS	G41800HWOS	31,512.10

Description	Code	Price						
For mast height extensions, please contact our office								
Gate open indicator	CGE001	P.O.A						
Mast stabilizer bracket, each	CGE002	205.30						
Headwall mounting bracket, each	CGE003	296.70						
Non Standard Spigots	CGE004	P.O.A						

4 METRE GENERAL ASSEMBLY



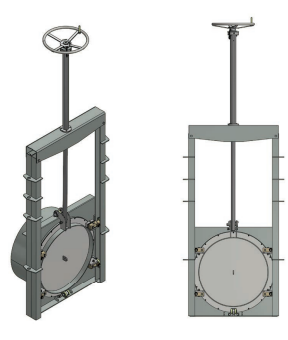
4 METRE SPECIFICATIONS

GATE SIZE (S)	HEIGHT (H2)
450	2378
500	2378
600	2581
750	2919
900	3246
1050	3542
1200	4019
1350	4348
1500	4693
1650	5005
1800	5382

HW to SP (G	
450	1918
500	1916
600	2170
750	2580
900	2980
1050	3453
1200	3906
1350	4309
1500	4700
1650	5116
1800	5581

БЕРТН (D)	652	652	924	654	654	929	169	692	692	969	969
	9	9	9	9	9	9	9	9	9	9	9
OVERALL	830	832	930	1082	1224	1372	1588	1738	1888	2038	2188
HEIGHT (H)	1378	1378	1581	1919	2246	2542	3019	3348	3693	4005	4382
GUSSETS PER SIDE	2	M	M	2	2	M	M	M	7	7	7
SPIGOT LENGTH (L)	450	450	450	450	450	450	450	450	450	450	450
SPIGOT DIA. I.D WELD (G)	450	200	9009	750	006	1050	1200	1350	1500	1650	1800
SPIGOT DIA. O.D GROUT (G)	904	787	260	710	865	1016	1150	1300	1474	1626	1778
BOTTOM ROLLER APART (B)	543	543	643	793	943	1093	1250	1400	1550	1700	1850
TOP ROLL- ER APART (T)	809	809	708	828	1008	1158	1340	1490	1640	1730	1940
OTH AXLE CEN- TOP ROLL- VEEN TRES ER APART RAILS (R) (T)	360	360	414	200	520	588	700	773	838	096	1000
WIDTH BETWEEN SIDE RAILS (W)	518	518	618	768	918	1068	1218	1368	1518	1668	1818
SIDE RAIL LENGTH (J)	1330	1330	1530	1839	2159	2525	2870	3165	3478	3765	4114
STROKE TO FULLY OPEN (K)	535	535	635	785	935	1085	1235	1385	1535	1685	1835
BASE TO C/L HOLE (C)	345	345	395	445	545	620	969	770	845	920	366
GATE SIZE (S)	450	200	009	750	006	1050	1200	1350	1500	1650	1800

6 METRE STANDARD HIGH HEAD



STANDARD FEATURES

- Mast Bearing
- Self-aligning spherical roller
- Top Lock
- A large diameter adjustable roller sintered bronze bearing
- Bottom Lock
- Two large diameter rollers with sintered bronze bearings
- Axle Rollers
- Large diameter rollers with sintered bronze bearings
- Door Guide
- Cam adjusted phosphor bronze rollers
- Handwheel
- Large diameter conventional style

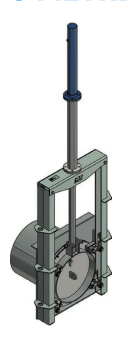
6 Metre High Head Application On and Off Seating Duty

Size (mm)	Spigot Length (mm) x thickness (mm)	Spigot Centre to Handweel (mm)	Pipe Centre to Base (mm)	Overall Width (mm)	Std Gate Weight (kg)	Grout In Spigot Code	Weld on Spigot Code	Price
450	450 x 8	1902	356	820	330	G6450GIS	G6450WOS	10,346.00
500	450 x 8	1902	356	820	332	G6500GIS	G6500WOS	10,704.30
600	450 x 8	2234	406	920	388	G6600GIS	G6600WOS	11,227.90
750	450 x 8	2574	481	1070	474	G6750GIS	G6750WOS	12,743.70
900	450 x 8	2980	556	1220	620	G6900GIS	G6900WOS	14,121.70
1050	450 x 8	3507	631	1370	801	G61050GIS	G61050WOS	17,561.20
1200	450 x 8	3905	706	1520	918	G61200GIS	G61200WOS	18,592.00
1350	450 x 8	4309	781	1670	1075	G61350GIS	G61350WOS	21,375.50
1500	450 x 8	4639	856	1890	1233	G61500GIS	G61500WOS	25,316.60
«1650	450 x 8	5130	931	2050	1717	G61650GIS	G61650WOS	28,243.50
«1800	450 x 8	5518	1025	2190	1890	G61800GIS	G61800WOS	31,401.90

 $[\]mbox{\ensuremath{\mbox{\tiny degree}}}$ Gear Reduction Hand Wind recommended where net head exceeds 4 metres

Description	Code	Price
For mast height extensions, please con	tact our office	
Gear reduction for hand wind «	CGE000	4,166.40
Gate open indicator	CGE001	P.O.A
Mast stabilizer bracket, each	CGE002	205.30
Headwall mounting bracket, each	CGE003	296.70
Non Standard Spigots	CGE004	P.O.A

6 METRE HYDRAULIC HIGH HEAD





STANDARD FEATURES

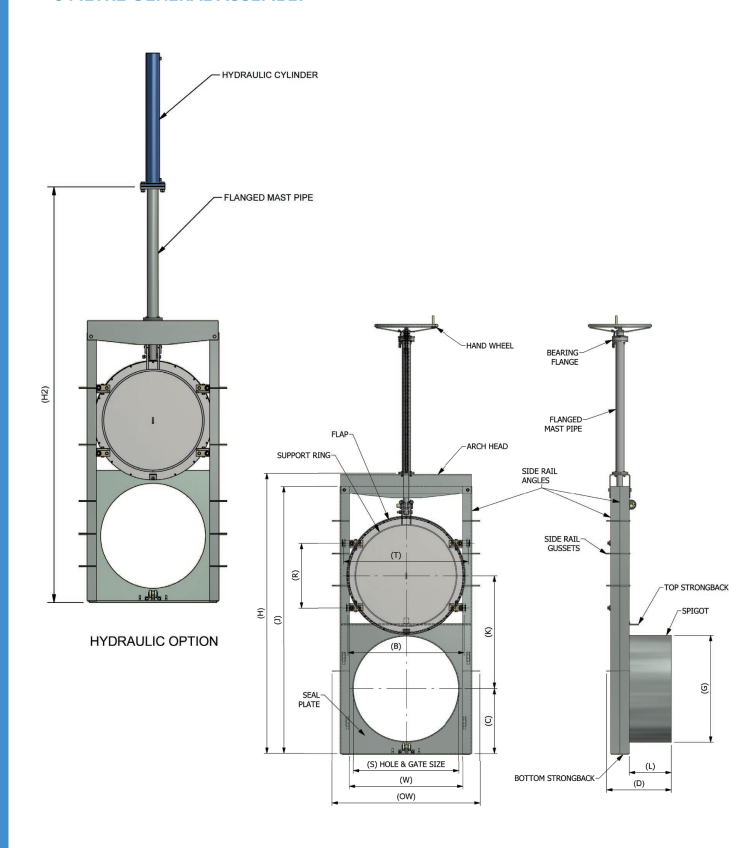
- Top Lock
- A large diameter adjustable roller sintered bronze bearing
- Bottom Lock
- Two large diameter rollers with sintered bronze bearings
- Axle Rollers
- Large diameter rollers with sintered bronze bearings
- Door Guide
- Cam adjusted phosphor bronze rollers
- Hydraulic
- · Heavy duty, industrial, flange mounted

6 Metre High Head Application On and Off Seating Duty

Size (mm)	Spigot Length (mm) x thickness (mm)	Spigot Centre to Handweel (mm)	Pipe Centre to Base (mm)	Overall Width (mm)	Std Gate Weight (kg)	Grout In Spigot Code	Weld on Spigot Code	Price
450	450 x 8	1742	356	820	346	G6450HGIS	G6450HWOS	10,897.20
500	450 x 8	1742	356	820	349	G6500HGIS	G6500HWOS	12,225.60
600	450 x 8	2017	406	920	412	G6600HGIS	G6600HWOS	13,515.40
750	450 x 8	2414	481	1070	501	G6750HGIS	G6750HWOS	15,929.70
900	450 x 8	2820	556	1220	654	G6900HGIS	G6900HWOS	16,497.40
1050	450 x 8	3437	631	1370	848	G61050HGIS	G61050HWOS	19,870.80
1200	450 x 8	3745	706	1520	969	G61200HGIS	G61200HWOS	21,866.10
1350	450 x 8	4149	781	1670	1144	G61350HGIS	G61350HWOS	24,489.80
1500	450 x 8	4464	856	1890	1329	G61500HGIS	G61500HWOS	31,203.40
1650	450 x 8	4961	931	2050	1819	G61650HGIS	G61650HWOS	34,124.80
1800	450 x 8	5331	1025	2190	2079	G61800HGIS	G61800HWOS	40,039.20

Description	Code	Price
For mast height extensions, please cont	act our office	
Gate open indicator	CGE001	P.O.A
Mast stabilizer bracket, each	CGE002	205.30
Headwall mounting bracket, each	CGE003	296.70
Non Standard Spigots	CGE004	P.O.A

6 METRE GENERAL ASSEMBLY



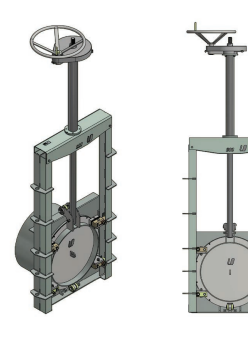
6 METRE SPECIFICATIONS

GATE SIZE (S)	HEIGHT (H2)
450	2384
500	2380
600	2581
750	2921
900	3246
1050	3641
1200	4021
1350	4352
1500	4703
1650	5001
1800	5386

HW to SPIGOT CTR (GB)					
450	1916				
500	1916				
600	2170				
750	2580				
900	2982				
1050	3453				
1200	3915				
1350	4319				
1500	4721				
1650	5127				
1800	5577				

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БЕРТН (D)	652	654	654	929	099	169	692	969	701	701	703
OVERALL	830	830	930	1072	1224	1438	1588	1738	1888	2038	2188
HEIGHT (H)	1384	1380	1581	1921	2246	2641	3021	3352	3703	4001	4386
GUSSETS PER SIDE	7	7	7	7	7	7	7	7	2	2	72
SPIGOT LENGTH (L)	450	450	450	450	450	450	450	450	450	450	450
SPIGOT DIA. I.D WELD (G)	450	200	009	750	006	1050	1200	1350	1500	1650	1800
SPIGOT DIA. O.D GROUT (G)	406	484	260	710	865	1016	1150	1300	1474	1626	1778
BOTTOM ROLLER APART (B)	543	543	643	793	943	1093	1250	1400	1550	1700	1850
AXLE CEN- TOP ROLL- TRES ER APART (R) (T)	809	809	708	828	1008	1158	1340	1490	1640	1730	1940
AXLE CEN- TRES (R)	360	360	414	200	520	588	700	773	838	096	1000
WIDTH BETWEEN SIDE RAILS (W)	518	518	618	768	918	1068	1218	1368	1518	1668	1818
SIDE RAIL LENGTH (J)	1330	1330	1530	1839	2159	2525	2870	3165	3478	3765	4114
STROKE TO FUL- LY OPEN (K)	535	535	635	785	935	1085	1235	1385	1535	1685	1835
BASE TO C/L HOLE (C)	345	345	395	445	545	620	969	770	845	920	366
GATE SIZE (S)	450	200	009	750	006	1050	1200	1350	1500	1650	1800

10 METRE STANDARD HIGH HEAD



STANDARD FEATURES

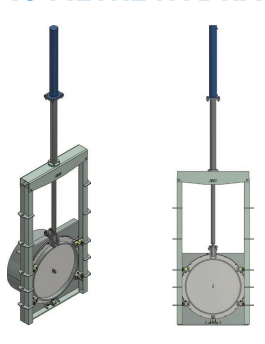
- Gear Box
- Top Lock
- A large diameter adjustable roller sintered bronze bearing
- Bottom Lock
- Two large diameter rollers with sintered bronze bearings
- Axle Rollers
- Large diameter rollers with sintered bronze bearings
- Door Guide
- Cam adjusted phosphor bronze rollers

10 Metre High Head Application On and Off Seating Duty

Size (mm)	Spigot Length (mm) x thickness (mm)	Spigot Centre to Handweel (mm)	Pipe Centre to Base (mm)	Overall Width (mm)	Std Gate Weight (kg)	Grout In Spigot Code	Weld on Spigot Code	Price
900	450 x 12	3287	556	1254	690	G10900GGIS	G10900GWOS	19,677.80
1050	450 x 12	3680	631	1438	881	G101050GGIS	G101050GWOS	21,353.50
1200	450 x 12	4051	706	1572	1103	G101200GGIS	G101200GWOS	24,822.20
1350	450 x 12	4452	781	1750	1244	G101350GGIS	G101350GWOS	26,430.00
1500	450 x 12	4883	856	1880	1443	G101500GGIS	G101500GWOS	33,287.00
1650	450 x 12	5228	931	2080	2400	G101650GGIS	G101650GWOS	42,921.90
1800	450 x 12	5700	1025	2248	2700	G101800GGIS	G101800GWOS	50,346.60

Description	Code	Price
For mast height extensions, please contact our office		
Gate open indicator		P.O.A
Mast stabilizer bracket, each	CGE00210	209.90
Headwall mounting bracket, each	CGE00310	334.60

10 METRE HYDRAULIC HIGH HEAD



STANDARD FEATURES

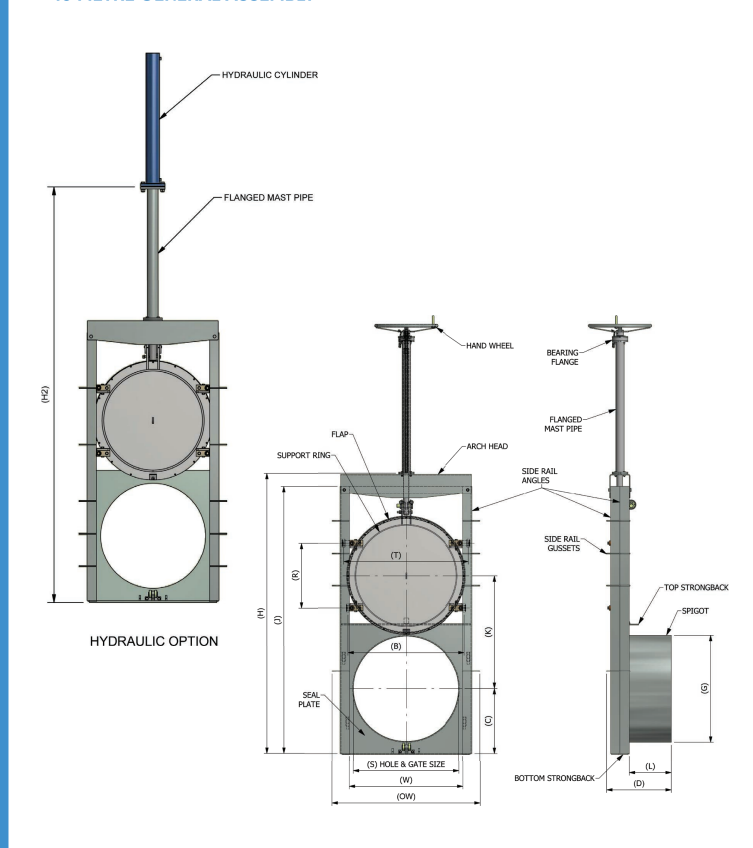
- Top Lock
- A large diameter adjustable roller sintered bronze bearing
- Bottom Lock
- Two large diameter rollers with sintered bronze bearings
- Axle Rollers
- Large diameter rollers with sintered bronze bearings
- Door Guide
- Cam adjusted phosphor bronze rollers
- Hydraulic
- · Heavy duty, industrial, flange mounted

10 Metre High Head Application On and Off Seating Duty

Size (mm)	Spigot Length (mm) x thickness (mm)	Spigot Centre to Handweel (mm)	Pipe Centre to Base (mm)	Overall Width (mm)	Std Gate Weight (kg)	Grout In Spigot Code	Weld on Spigot Code	Price
900	450 x 12	2820	556	1254	650	G10900HGIS	G10900HWOS	20,504.60
1050	450 x 12	3337	631	1438	850	G101050HGIS	G101050HWOS	24,379.60
1200	450 x 12	3743	706	1572	1100	G101200HGIS	G101200HWOS	30,156.20
1350	450 x 12	4145	781	1750	1250	G101350HGIS	G101350HWOS	30,040.40
1500	450 x 12	4460	856	1880	1525	G101500HGIS	G101500HWOS	41,014.80
1650	450 x 12	4965	931	2080	2400	G101650HGIS	G101650HWOS	56,266.50
1800	450 x 16	5355	1025	2248	2700	G101800HGIS	G101800HWOS	59,744.60

Description	Code	Price
For mast height extensions, please contact our office		
Gate open indicator		P.O.A
Mast stabilizer bracket, each	CGE00210	209.90
Headwall mounting bracket, each	CGE00310	334.60

10 METRE GENERAL ASSEMBLY



10 METRE SPECIFICATIONS

GATE SIZE (S)	HEIGHT (H2)
900	3388
1050	3729
1200	4036
1350	4370
1500	4726
1650	5048
1800	5373

HW to SPIGOT CTR (GB)					
900	3288				
1050	3542				
1200	4059				
1350	4465				
1500	4847				

DEPTH (D)		969	701	703	703	739	739
OVERALL	1290	1438	1588	1738	1888	2088	2238
HEIGHT (H)	2388	2729	3036	3370	3726	4048	4373
GUSSETS PER SIDE	2	2	2	2	9	9	9
SPIGOT LENGTH (L)	450	450	450	450	450	450	450
SPIGOT DIA. I.D WELD (G)	006	1050	1200	1350	1500	1650	1800
SPIGOT DIA. O.D GROUT (G)	865	1016	1150	1300	1474	1626	1778
BOTTOM ROLLER APART (B)	943	1093	1250	1400	1550	1700	1850
XLE CEN- TOP ROLL- TRES ER APART (R) (T)	1008	1158	1340	1490	1640	1730	1940
	615	288	700	773	838	096	1000
WIDTH BETWEEN SIDE RAILS (W)	918	1068	1218	1368	1518	1668	1818
SIDE RAIL LENGTH (J)	2159	2525	2870	3165	3478	3765	4114
STROKE TO FULLY OPEN (K)	935	1085	1235	1385	1535	1685	1835
BASE TO C/L HOLE (C)	545	620	969	770	845	920	366
GATE SIZE (S)	006	1050	1200	1350	1500	1650	1800

INSTRUCTIONS

All parts of the Channel Gate and operating mechanisms must be installed and fitted together so that after final assembly there will be no interference through poor alignment or any stress/twisting of the Channel Gate or mast that would in any way effect its operation.

WELD ON SPIGOT

Weld joint to pipe work can be a Butt, Internal or External fit. Note: Do not Jack or Dog out-of-round Pipe Work or Channel Gate Spigot as the Seal behind the Spigot will become Distorted.

WELDING INTO TANKS

When welding into Tanks, attach the Channel Gate by the Spigot, not the Channel Gate Frame. Any movement in the Tank will cause Stress or Twisting of the Channel Gate and Frame Work.

On larger Channel Gates a single Bracket in the centre of the arch Head or Mast Stabilizer Brackets is all that is needed.

The same care needs to be taken as above in Weld On Spigot instruction No. 1. Do not Jack or Dog out-of-round pipe work.

GROUT ON OR GROUT IN SPIGOTS

Channel Gates fitted with grout on or grout in spigots can be supplied with Optional Mounting Brackets for attaching to head walls or other mounting structures.

Ensure when Fitting or Tightening Mounting Brackets that the Channel Gate is not Twisted or Distorted in any way.

MAST AND MAST EXTENSION:

When fitting Channel Gate Mast or Mast Extension it is important to secure the Mast parallel to the Channel Gate Frame, and ensure that the Inner Push Pipe is free to move through its full travel.

Mast Pipes must not be used to support Walkways and always use Mast Stabiliser Brackets that Bolt, not Weld on to Mast Pipes.

FIELD TEST

After final Installation, Assembly and First Service, the

Channel Gate Door should be operated fully both Up and Down three or four times to demonstrate that the Channel Gate is in proper working order and free from any interference or alignment defects.

Now check contact between Door Rubber and Gate Body seal area, ensure there is a uniform impression and adjust to eliminate points of poor contact.

When door side guide rolls are fitted there should not be more than 2mm clearance from Side Rail to Roller per side while ensuring the Door is central to the Side Rails.



INSTRUCTIONS

OPERATION INSTRUCTIONS

- Channel Gates are operated Manually or with a Hydraulic Cylinder.
- Manual operation is by a Handwheel attached to a Right Hand Thread, Shaft or Nut.
- The word "UP" with an arrow is cut into Handwheel Mounting Flange, indicating direction of rotation to open the Channel Gate Door.
- · If a four-to-one two-speed gear reduction has been fitted, the direction arrows are on the gear cover.
- Hydraulic Cylinder operation refer to installer's instructions.
- In the event that the Handwheel is difficult to operate Do Not Use Force.
- · Check for any obstructions that could be Jamming the Door, Axles, Mast Pipe, or Mast Thread or Nut.
- In the event that you are unable to overcome a particular problem, contact the distributor from whom you purchased the Channel Gate.

MAINTENANCE

It is Recommended that Once a Year your Channel Gate be Serviced and Inspected.

- Grease, Mast Bearing located under the Handwheel.
- Grease or Oil Mast Thread and Nut.
- · Inspect and Tighten, all Bolts and Nuts.
- Inspect Seal for Cuts or Tears.
- Inspect all Parts for Wear. Axles, Rollers, Pins and So On.
- When the Channel Gate is not in Use or Dry, Open Gate Door to prevent Seal Bind.









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