

Gate Valves

A proven approach to dependable sealing, corrosion resistance, long life, and ease of operation.

A full line of standard and severe service Gate Valves, including manual, and hydraulically operated gate



valves, surface safety valves, and full bore diverter valves complimenting a full range of industry standard sizes, and operational pressure ranges. API approved for severe services such as chokeand-kill manifolds, and Christmas trees utilizing the newest, proven, technologies in the most critical sealing surfaces of the gate and seats.

PRODUCT FEATURES

- Hard-faced, alloy steel gate.
- Tungsten carbide coated seats.
- Holds pressure from either direction.
- Venting prevents valve damage.
- Stress on the stem is minimal.
- Gate guides keep body cavity clear.
- Heat-treated alloy steel body.

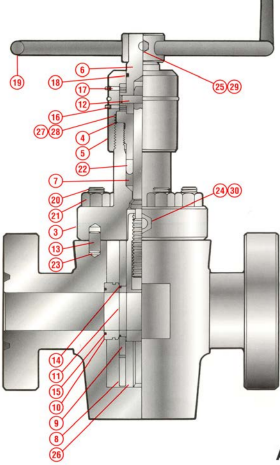
See reverse side for standard sizes.

Control Flow/Flocon

Products

Taming Drilling And Production Pressures Worldwide
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ASSEMBLY PART NUMBERS FOR TYPE BW HANDWHEEL OPERATED GATE VALVES



Part	
3. Bonnet	
 Packing Gland 	
5, Bearing Cap	
5. Stem Adapter	
7. Stem	
3. Retainer Plate	
9. Gate	
0. Body Bushing	
1. Seat Ring	
2. Stem Pin	
3. Bonnet Gasket	
4. Seal Ring, Seat	
5. Seal Ring, Body Bushin 6. "O" Ring, Bearing Cap	g
7. Grease Fitting	
8. "O" Ring, Stem Adapter	
9. Handwheel	
20. Stud, Tap End	
21. Nut, Bonnet	
2. Stem Packing	
23. Alignment Pin	
4. Injector Plug	
25. Bolt, Hex, Head	
6. Gate Guide	
7. Bearing, Thrust	
8. Race, Thrust Bearing	
9. Nut, Hex	
0. Check Valve	

CONTROL

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*12 Required **16 Required

Assembly Part Numbers For Type BW Handwheel Operated Gate Valves

Size & Pressure Rating Flanged Ends	T-2 Trim w/ Standard Ring Grooves
$\begin{array}{c} 1^{13}/46"-10000\\ 1^{13}/46"-15000\\ 2^{1}/46"-5000\\ 2^{1}/46"-5000\\ 2^{1}/46"-15000\\ 2^{1}/46"-5000\\ 2^{1}/46"-15000\\ 3^{1}/46"-15000\\ 3^{1}/46"-3000\\ 3^{1}/46"-150000\\ 3^{1}/46"-5000\\ 4^{1}/46"-5000\\ 4^{1}/46"-5000\\ 4^{1}/46"-5000\\ 4^{1}/46"-5000\\ 7^{1}/46"-300\\ 7^{1}/46"-300\\ 7^{1}/46"-300\\ 7^{1}/46"-300\\ 7^{1}/46"-300\\ 7^{1}/46"-300\\ 7^{1}/46"-300\\ 7^{1}/46"-30\\ 7^{$	$\begin{array}{c} 564850\\ 565100\\ 564200\\ 564350\\ 565150\\ 565150\\ 564750\\ 564800\\ 565200\\ 565200\\ 565200\\ 564250\\ 564400\\ 565250\\ 564400\\ 565250\\ 564300\\ 564300\\ 564450\\ 565300\\ 564650\\ 564650\\ \end{array}$