DEMCO GATE VALVES



Distributed & Inventoried by



DEMCO®



5000# PSI WP SERIES DM

7500# PSI WP SERIES DM

Demco Series DM Gate Valves, the premier designed Gate Valve in the oil and gas drilling market, specifically engineered for the rigorous requirements of oilfield applications. Designed for dependable, heavy duty performance in abrasive service conditions, DEMCO DM gate valves are commonly selected for a number of oilfield applications, including:

- Drilling standpipe manifold
- · Pump manifold block valves
- High pressure mud mixing lines
- High pressure drilling system block valve
- Wellheads

- Well treating and frac service
- Production manifolds
- · Production gathering systems
- Production flow lines

The DEMCO Series DM Gate valves are available in API working pressures 2000, 3000, 5000 psig (not monogrammed) and working pressure of 7500 psig.

An impressive inventory is maintained at each BHDE location for "Out of Stock" deliveries of the 5000#, 7500# valves and parts.

Quality, Testing, and Certification

Quality system is based on ISO 9000 and API Q1 Requirements and is certified ISO 9001:2008.

All DEMCO Gate Valves are hydrostatically tested based on API-6A Latest Edition requirements. Demco 7500 Group 2 & 3 valves undergo additional test cycles, including low pressure seat test. 5000# wp valves 2" to 5" are available with ABS type approval on request. 7500# wp valves 2" to 5" are available with ABS or DNV type approval on request.