

API GATE VALVES

SLAB GATE VALVE

The GNWF supplied high-performance, bidirectional slab gate valve is ideal for high pressure, critical service applications of 2,000 through 15,000 PSI on wellheads, FRAC trees and manifolds.

Every GNWF Gate Valve is hydrostatically tested to applicable API standards to ensure body, bonnet, and seat-seal integrity.

Features

- Available in flanged or threaded connections in sizes from 1 13/16" to 7", rated up to 15000 PSI.
- Rated from -50 F to 250 F.
- Conforms to API 6A temperature, material and PSL Specifications.
- Slab gate with floating seats - Self-energized stem packing - Full-bore
- Stem availability - Non-rising stem - Balanced rising stem
- Metal-to-metal sealing - Gate to seat seal - Stem backseat seal - Body to bonnet seal
- Gate guides
- End configuration options - Flanged ends - Studded ends for larger bores

