

Gate Valves

Pressure Control Sandbuster® Slab Gate Valve

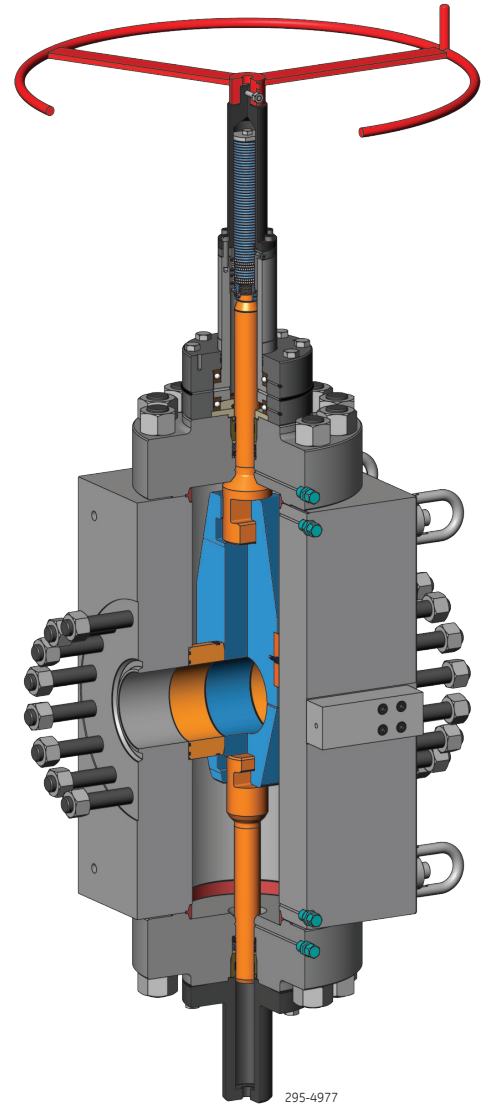
The Sandbuster® Slab Gate Valve is a high-performance, bidirectional slab gate valve ideal for fracturing service operations with working pressures of 10,000 psi through 15,000 psi. The unique, angled corner design (patent pending) of the slab gate assembly prevents sand and other abrasive materials in fracturing fluids from accumulating in the gate cavity of the valve, which both extends service life and reduces maintenance costs.

Features —

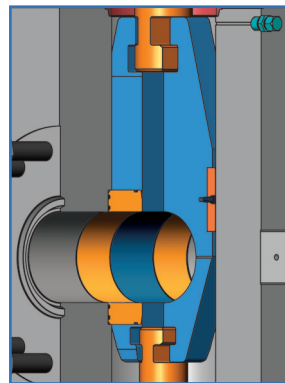
- Incorporates proven design elements
 - Slab gate with floating seats
 - Self-energized stem packing
 - Full-bore
 - Non-rising stem and balanced rising stem available, depending on valve size
- Metal-to-metal sealing
 - Gate to seat
 - Stem backseat
 - Body to bonnet
- Flanged end connections and studded outlets available, depending on valve size
- Two body washout ports to flush sand from the body cavity
- Complies with industry specifications
- Available as API 6A, PSL 1 through 4
- Available in API 6A material class AA, BB, CC, DD, EE, FF and HH
- PR2 Appendix F qualified
- Available in handwheel operated and hydraulic actuated configurations

Availability —

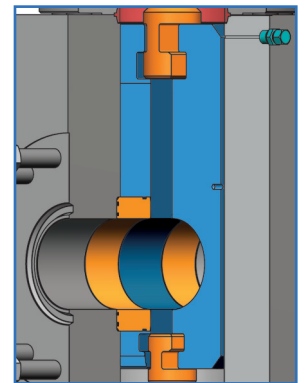
Nominal Size	Working Pressure	
	10,000	15,000
4-1/16"	•	-
5-1/8"	•	•
7-1/16"	•	•



7-1/16" 15M Sandbuster Slab Gate Valve



Sandbuster Gate Assembly Detail



Model 2200T Gate Assembly Detail



