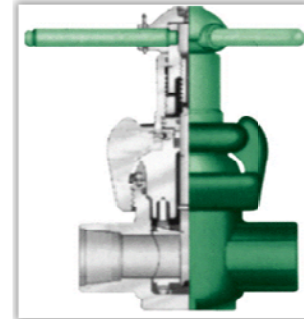


MUD GATE VALVE

Mud Gate Valve

Jereh Drilltech supplies 2 pressure classes, ANSI series and API series mud gate valve. The latter is interchangeable with DEMCO's.

The material of mud gate valve is available as per customer specification.



Mud Gate Valve

ANSI series Mud Gate Valves

ANSI series mud gate valves conform to standard flange dimension and pressure requirements for ANSI classes 400,600,900 and 1500, except for 4" class 1,500 mud gate valve. Such gate valve is designed with double acting threaded stem and gate, also using same rising stem design as 4" 3,000psi API gate valve.

API series Mud Gate Valves

API series mud gate valves conform to standard flange dimension and pressure requirements for API 2,000, 3,000 and 5,000psi, except for 4" API 5,000psi mud gate valve. Such gate valve is designed with heavy duty, double acting rising stems.

Technical Specification of API series Mud Gate Valve

Gate Valve Size (in)	W.P. (PSI)	T.P. (PSI)	End connections
2	5,000	10,000	Screwed/welded/flanged
4	5,000	10,000	Screwed/welded/flanged

Application of Mud Gate Valve:

- Drilling and well-treating chemicals
- Sour gas and crude oil
- Abrasive drilling mud
- Pipelines and manifolds
- Water, oil and gas lines
- Cements and slurries
- Corrosive water flood lines
- Wellheads

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