### Model S200M

### Manual Gate Valve

SAYATVA'S Model S200M is a modified design of MODEL S200 which offers various features making it suitable for drilling and production applications in oil and gas services up to 15,000 PSI operating pressure.

#### Reliability:

The **Model S200M** valve has a track record of proven performance in the field, indicating its reliability.

#### Bi-directional Sealing:

The valve is designed to provide sealing in both directions, ensuring effective isolation. This feature is particularly beneficial in applications where flow reversal may occur or when the valve needs to block fluid in either direction.

#### **Body without Penetrations:**

The valve body has no penetrations. Grease injection fitting is located on the bonnet, on the downstream side of the backseat for safety.

#### Floating Slab Gate and Seats

T-Nut and T-Slot Gate design produces a positive pressure energized sealing. Body pressure equalizes across the seat & eliminating body erosion in the seat pockets.

#### Stem Packing Design:

Stem seal design covers a wide range of pressures, temperatures, and fluids encountered in wellhead and manifold service.

#### Application:

- Drilling Application
- Production Applications
- Well Head & Christmas Tree equipment
- · Choke & Kill manifold
- MPD Manifolds
- Mud applications





#### Features & Benefits:

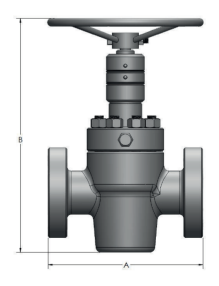
- · Bi-directional valve
- · Single Seat Design
- T-Nut and T-Slot Gate Design provides better alignment and sealing
- · Back seat as standard to meet API 6A requirement
- True low-pressure sealing
- Metal to metal sealing provides extended service life between maintenance periods
- · No elastomers used for sealing
- Designed for extreme pressure and temperature
- Downstream sealing with reductant seal
- Various trims are available to meet different operating conditions
- · Valve opens and closes without requiring excessive torque
- Bearing cap grease fitting allows positive bearing lubrication
- Easy Assembly and Disassembly
- · Low Maintenance.

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Technical Specification:			
Inlet / Outlet Connections	2-1/16" to 7-1/16"		
API Pressure Rating (PSI)	2000, 3000, 5000, 10000, 15000		
Design Standard	API Spec 6A Latest Edition		
Material Class	API Material class DD up to HH-NL - The valve body / bonnet with forged construction - The Valve Body with cast construction as an option API 75K material, impact tested		
Temperature Range	-50 deg. F to 350 deg. F		
PSL	PSL 1, PSL 2, PSL 3 & PSL 3G		
PR	PR 1, PR 2, PR2F		
Service Condition	NACE MR0175 / H2S Service		
Trim options	Single Seat design with Gates and Seats are Hard Faced to Tungsten Carbide (TC) Gate and Seat can be nitrided or QPQ as an Option.		
Actuation	Manual Handwheel / Gear Operated Actuation		
Bolting	As per API 20E Monogrammed (BSL 1, BSL 2, BSL 3)		
Inlay Requirements	Alloy 625 inlay for ring grooves, seat pockets. Bonnet grooves (upon request)		
Face to Face Reference	As per API 6A latest Edition		
Monograms	As per API 6A latest Edition		
Certifications / Type Approval	Additional Third-party certification available upon request		
Aramco Requirements	Valves in compliance with Aramco Well Control 6 <sup>th</sup> Edition are available upon request		

Valve Dimensions:				
Valve Size	Face to Face (A) (±0.06)	Height (B) (±0.04)	Weight (lbs)	
5000 PSI				
2-1/16"	14.62"	23.00"	175	
3-1/8"	18.62"	26.45"	360	
4-1/16"	21.62"	31.13"	545	
7-1/16"	32.00"	43.56"	1700	
10000 PSI				
2-1/16"	20.50"	23.25"	275	
3-1/16"	24.38"	26.26"	680	
4-1/16"	26.38"	32.00"	1100	
7-1/16"	35.00"	70.54"	3000	
15000 PSI				
2-1/16"	19.00"	21.92"	350	
3-1/16"	23.56"	33.85"	1065	
4-1/16"	29.00"	57.50"	1400	



Other sizes dimension details are available upon request. For further questions or quotations requests, contact <a href="mailto:sales@sayatva.com">sales@sayatva.com</a>.

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