

THROUGH CONDUIT SLAB GATE VALVES



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valves and actuators

PETROLVALVES

introduction

PETROLVALVES' is a leading manufacturer of valves for the oil and gas industry. Formed in 1956, **PETROLVALVES** has grown to a company with sales, services and manufacturing facilities throughout the world with direct presence in the United States, Norway, United Kingdom, Italy, Singapore and Australia.

gate valves

The continuous investment in development of new technology has resulted in the growth and ongoing success of our company. **PETROLVALVES** line of production includes some of the most sophisticated valve products in the world with a strong focus on the development of custom or niche products designed according to customer's specific requirements.

PETROLVALVES has been manufacturing through conduit slab gate valves since the 1970s, and has participated in some of the largest oil & gas projects in the industry. Through Conduit Slab Gate Valves can be used in many applications. Our valves have been installed in numerous projects around the world, in on/off, ESDV (Emergency Shutdown Valve) and HIPPS (High Integrity Pressure Protection System) valve applications. Designing for increasing maximum allowable pressures for Slab Gate Valves, through continuous research and development to meet our clients' new requirements, is one of our major objectives. The resulting design expertise guarantees the product reliability improvement year by year.



THROUGH CONDUIT SLAB GATE VALVES 600/660/680/918/969		• •	· · · · · · ·		G	ATE
		• •			valve	38
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through conduit slab BASIC INFORMATION	gate valv	ves	· · · · · · ·	· · · · · · ·	· · · · · ·	· · · · · · · ·
STANDARD SERVICE: for not	tural aas, LNG,	crude	e oil,			
refined products transmission lir	nes as well as ir	n man		• • • • • •	• • • • •	
other general industrial and oil8	gas applicatic	ons.	• • • • • •	• • • • • • •		• • • • • •
For example:		• •	• • • • • •	• • • • • •	• • • • •	• • • • • •
► transmission pipelines		• •	• • • • • •	• • • • • •	• • • • •	· · · · · ·
 pumping, compression and re 	injection	• •	• • • • • •		SUB-PROD	ÜÇT TYPE
► offshore platforms			DESIGN	PRESS	URE CLASS	MODEL
► onshore terminals		LAB	Cast body		API 6A	918
▶ pig traps			Standard		API 6A	969
► measuring stations		THROUGH CONDUIT SLAB			API 6D	600
		. 0				
· · · · · · · · · · · · · · · · · · ·		ő	Internal scre		API 6D	660
► surge-relief skids		00	Internal scre Wafer		API 6D	660 680
► surge-relief skids ► blowdown		C C				
		CC CC				
		· · ·	Wafer		API 6D	
	API 6D/class	· · ·	Wafer		API 6D	
 ▶ blowdown SPECIAL SERVICE ▶ HIPPS 	size	· · ·	Wafer RANGE OF P 150 to 600 2″ to 84″	PRODUCTIC 900 2″ to 48″	API 6D	680 2500 2″ to 30″
 ▶ blowdown SPECIAL SERVICE ▶ HIPPS ▶ ESD 		· · ·	Wafer ANGE OF P 150 to 600	PRODUCTIC 900	API 6D	680
 ▶ blowdown SPECIAL SERVICE > HIPPS > ESD > SSIV 	size API 6A class		Wafer ANGE OF P 150 to 600 2" to 84" API 3000 up to 34"	PRODUCTIC 900 2" to 48" API 5000** up to 34"	API 6D N (*) 1500 2" to 48" API 10000	680 2500 2" to 30" API 15000
 ▶ blowdown SPECIAL SERVICE ▶ HIPPS ▶ ESD 	size API 6A class size		Wafer ANGE OF P 150 to 600 2" to 84" API 3000 up to 34"	PRODUCTIC 900 2" to 48" API 5000** up to 34"	API 6D N (*) 1500 2" to 48" API 10000	680 2500 2″ to 30″ API 15000
 ▶ blowdown SPECIAL SERVICE > HIPPS > ESD > SSIV 	size API 6A class size		Wafer ANGE OF P 150 to 600 2" to 84" API 3000 up to 34"	PRODUCTIC 900 2" to 48" API 5000** up to 34"	API 6D N (*) 1500 2" to 48" API 10000	680 2500 2″ to 30″ API 15000
 blowdown special service HIPPS ESD SSIV HIGH/LOW TEMPERATURE 	size API 6A class size		Wafer ANGE OF P 150 to 600 2" to 84" API 3000 up to 34"	PRODUCTIC 900 2" to 48" API 5000** up to 34"	API 6D N (*) 1500 2" to 48" API 10000	680 2500 2″ to 30″ API 15000
 blowdown SPECIAL SERVICE HIPPS ESD SSIV HIGH/LOW TEMPERATURE DIRTY / ABRASIVE SERVICE 	size API 6A class size		Wafer ANGE OF P 150 to 600 2" to 84" API 3000 up to 34"	PRODUCTIC 900 2" to 48" API 5000** up to 34"	API 6D N (*) 1500 2" to 48" API 10000	680 2500 2″ to 30″ API 15000
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PETROLVALVES	gate valves	· ·
through conduit DESIGN FEATUR	slab Es	
MAIN DESIGN FEATURES	SPECIAL FEATURES	ACCESSORIES
 API 6D or API 6A ASME BI6.34 Metal seat Fire Safe Full bore Bidirectional/ Unidirectional Self Relieving Anti blow out stem Anti static device Standard-Reverse 	 NACE Requirement Negligible pressure drop Piggability Special bore Back seat Full/partial cladding Equalizing hole in gate Extended stem Extended bonnet Bubble tight sealing in both direction Double Block & Bleed (*) Ad hoc design for horizontal stem installation and or vertical pipeline installation (**) Ad hoc engineering to suit customer projects requirements 	 Vent & Drain: Plugged Flanged With valve Any type of connection upon request Seat / Stem Injection: Plugged Flanged With isolation valve Any type of connection upon request
	cial tooling may be needed to maintain the valve gineering department is specialized in fulfilling all ect specifications.	

THROUGH CONDUIT SLAB GATE VALVES 600/660/680/918/969

gate valves SEALING

BODY SEALING

All primary body gaskets are metal-to-metal, spiral wound	b
or ring type joint.	
Available upon request:	
 Secondary soft gasket to introduce a redundant barrier 	
► Leak port detector	

STEM SEALING

PTFE Chevron Type: Thermoplastic multiple V-rings, wit without lantern ring.
Available upon request:
► O-ring sealing
► Graphite sealing
 Metal-to-metal stem seal in addition to the standard termoplastic seals
 Sealant injection capability (optional)
 Redundant elastomeric (AED) stem gasket
► Leak port detector

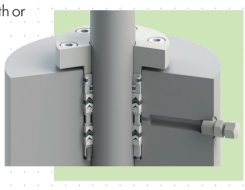
SEAT SEALING

PETROLVALVES slab gate valve construction includes spring energized floating seats, which provide positive seating on both sides, regardless of upstream or downstream pressure conditions. The seat seals are spring energized to ensure sealing under low pressure conditions. When the line pressure increases, the seat-to-gate contact pressure increases accordingly to provide positive shutoff. Since both seats are individually energized by differential pressure across the seat itself, the valve cavity can be vented when the upstream and / or downstream side is pressurized. The valve exhibits identical performance, regardless of direction of flow, and /or orientation of differential pressure.

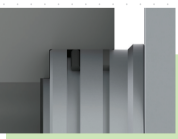
Different solutions are available for seat-to-body gaskets, depending on service fluid type, pressure, and temperature conditions.

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GATE



ELASTOMERIC GASKET



POLYMERIC GASKET



PETROLVALVI	es gate val	ves	· · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · · <	· ·	•
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reverse ACT	and standard ING DESIGN			· · · · · · · · · · · ·	•
manu the flc operc pressi the ste of em	hrough Conduit Slab Gate Valve is design factured with the rising stem to accommod pating movement of the gate. During the vo- ation, the line fluid fills the bore cavity. The flure in the bore cavity generates a vertical em that pushes the trim from bottom to top ergency this force is used to assist the actu to bring the valve gate to the required fail on.	date alve luid force on o. In case pator			
The st 04 the gc config	IDARD ACTING andard acting design means the valve is c ate/stem downwards, and is common for f guration, because the "stem ejection force" ctuator spring to open the valve.	ail open			
The re the go config	ERSE ACTING everse acting design means the valve is clo ate/stem upwards, and is common for fail o guration, because the "stem ejection force" ctuator spring to close the valve.			 N N	· · · · · · · · · · · · · · · · · · ·

			valves
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	PETROLVALVES thro	ugh conduit slab gate valves hc	ve been designed for use with various
		ials which are selected to better	
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	AVAILABLE BODY	AVAILABLE OBTURATOR	AVAILABLE OBTURATOR
	AVAILABLE BODY MATERIAL SELECTION	MATERIAL SELECTION SOFT SEAT EXECUTION	MATERIAL SELECTION SOFT SEAT EXECUTION
	► CS, LTCS (*)	► CS, LTCS (*)	► CS, LTCS
	 Low Alloy Steel (*) 	► Low Alloy Steel (*)	► Low Alloy Steel
	 Stainless Steel 	 Austenitic / Ferritic / Martensitic Stainless Steel 	Austenitic / Ferritic / Martensitic Stainless Steel
	► Duplex,		 Duplex, Superduplex, Ni Alloy
• • • • • • • •	Superduplex, Ni Alloy	 Duplex, Superduplex, Ni Alloy 	Secondary seal material
		Ontion	 PTFE, RPTFE, PCTFE, PEEK, DEVLON, NYLON
		Option ► Electroless Nickel plating	Option
		Liectroless Nickel pidling	
			Electrology Nickel plating
	(*) CRA weld overlay optic	on available	► Electroless Nickel plating
	AVAILABLE BODY	AVAILABLE OBTURATOR	AVAILABLE SEAT
<td></td> <td></td> <td></td>			
<td>AVAILABLE BODY MATERIAL SELECTION</td> <td>AVAILABLE OBTURATOR MATERIAL SELECTION METAL SEAT EXECUTION</td> <td>AVAILABLE SEAT MATERIAL SELECTION METAL SEAT EXECUTION</td>	AVAILABLE BODY MATERIAL SELECTION	AVAILABLE OBTURATOR MATERIAL SELECTION METAL SEAT EXECUTION	AVAILABLE SEAT MATERIAL SELECTION METAL SEAT EXECUTION
· ·	AVAILABLE BODY MATERIAL SELECTION CS, LTCS (*)	AVAILABLE OBTURATOR MATERIAL SELECTION METAL SEAT EXECUTION CS, LTCS (*)	AVAILABLE SEAT MATERIAL SELECTION METAL SEAT EXECUTION
<td>AVAILABLE BODY MATERIAL SELECTION</td> <td>AVAILABLE OBTURATOR MATERIAL SELECTION METAL SEAT EXECUTION</td> <td>AVAILABLE SEAT MATERIAL SELECTION METAL SEAT EXECUTION</td>	AVAILABLE BODY MATERIAL SELECTION	AVAILABLE OBTURATOR MATERIAL SELECTION METAL SEAT EXECUTION	AVAILABLE SEAT MATERIAL SELECTION METAL SEAT EXECUTION
<td>AVAILABLE BODY MATERIAL SELECTION CS, LTCS (*) Low Alloy Steel (*) Stainless Steel</td> <td>AVAILABLE OBTURATOR MATERIAL SELECTION METAL SEAT EXECUTION > CS, LTCS (*) > Low Alloy Steel (*)</td> <td>AVAILABLE SEAT MATERIAL SELECTION METAL SEAT EXECUTION Low Alloy Steel Austenitic / Ferritic / Martensitic Stainless</td>	AVAILABLE BODY MATERIAL SELECTION CS, LTCS (*) Low Alloy Steel (*) Stainless Steel	AVAILABLE OBTURATOR MATERIAL SELECTION METAL SEAT EXECUTION > CS, LTCS (*) > Low Alloy Steel (*)	AVAILABLE SEAT MATERIAL SELECTION METAL SEAT EXECUTION Low Alloy Steel Austenitic / Ferritic / Martensitic Stainless
· ·	AVAILABLE BODY MATERIAL SELECTION CS, LTCS (*) Low Alloy Steel (*) Stainless Steel Duplex, Superduplex,	AVAILABLE OBTURATOR MATERIAL SELECTION METAL SEAT EXECUTION CS, LTCS (*) Low Alloy Steel (*) Austenitic / Ferritic /	AVAILABLE SEAT MATERIAL SELECTION METAL SEAT EXECUTION • Low Alloy Steel • Austenitic / Ferritic / Martensitic Stainless Steel
<td>AVAILABLE BODY MATERIAL SELECTION CCS, LTCS (*) Low Alloy Steel (*) Stainless Steel Duplex,</td> <td>AVAILABLE OBTURATOR MATERIAL SELECTION METAL SEAT EXECUTION CS, LTCS (*) Low Alloy Steel (*) Austenitic / Ferritic / Martensitic Stainless Steel</td> <td>AVAILABLE SEAT MATERIAL SELECTION METAL SEAT EXECUTION • Low Alloy Steel • Austenitic / Ferritic / Martensitic Stainless Steel</td>	AVAILABLE BODY MATERIAL SELECTION CCS, LTCS (*) Low Alloy Steel (*) Stainless Steel Duplex,	AVAILABLE OBTURATOR MATERIAL SELECTION METAL SEAT EXECUTION CS, LTCS (*) Low Alloy Steel (*) Austenitic / Ferritic / Martensitic Stainless Steel	AVAILABLE SEAT MATERIAL SELECTION METAL SEAT EXECUTION • Low Alloy Steel • Austenitic / Ferritic / Martensitic Stainless Steel
	AVAILABLE BODY MATERIAL SELECTION CS, LTCS (*) Low Alloy Steel (*) Stainless Steel Duplex, Superduplex,	AVAILABLE OBTURATOR MATERIAL SELECTION METAL SEAT EXECUTION CS, LTCS (*) Low Alloy Steel (*) Austenitic / Ferritic / Martensitic Stainless Steel	AVAILABLE SEAT MATERIAL SELECTION METAL SEAT EXECUTION • Low Alloy Steel • Austenitic / Ferritic / Martensitic Stainless Steel
· ·	AVAILABLE BODY MATERIAL SELECTION CS, LTCS (*) Low Alloy Steel (*) Stainless Steel Duplex, Superduplex,	AVAILABLE OBTURATOR MATERIAL SELECTION METAL SEAT EXECUTION CS, LTCS (*) Low Alloy Steel (*) Austenitic / Ferritic / Martensitic Stainless Steel Duplex, Superduplex, Ni Alloy Hardfacing	AVAILABLE SEAT MATERIAL SELECTION METAL SEAT EXECUTION • Low Alloy Steel • Austenitic / Ferritic / Martensitic Stainless Steel • Duplex, Superduplex, Ni Alloy
<td>AVAILABLE BODY MATERIAL SELECTION CS, LTCS (*) Low Alloy Steel (*) Stainless Steel Duplex, Superduplex,</td> <td>AVAILABLE OBTURATOR MATERIAL SELECTION METAL SEAT EXECUTION CS, LTCS (*) Low Alloy Steel (*) Austenitic / Ferritic / Martensitic Stainless Steel Duplex, Superduplex, Ni Alloy</td> <td>AVAILABLE SEAT MATERIAL SELECTION METAL SEAT EXECUTION • Low Alloy Steel • Austenitic / Ferritic / Martensitic Stainless Steel • Duplex, Superduplex, Ni Alloy Hardfacing</td>	AVAILABLE BODY MATERIAL SELECTION CS, LTCS (*) Low Alloy Steel (*) Stainless Steel Duplex, Superduplex,	AVAILABLE OBTURATOR MATERIAL SELECTION METAL SEAT EXECUTION CS, LTCS (*) Low Alloy Steel (*) Austenitic / Ferritic / Martensitic Stainless Steel Duplex, Superduplex, Ni Alloy	AVAILABLE SEAT MATERIAL SELECTION METAL SEAT EXECUTION • Low Alloy Steel • Austenitic / Ferritic / Martensitic Stainless Steel • Duplex, Superduplex, Ni Alloy Hardfacing
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. .	AVAILABLE BODY MATERIAL SELECTION CS, LTCS (*) Low Alloy Steel (*) Stainless Steel Duplex, Superduplex,	AVAILABLE OBTURATOR MATERIAL SELECTION METAL SEAT EXECUTION CS, LTCS (*) Low Alloy Steel (*) Austenitic / Ferritic / Martensitic Stainless Steel Duplex, Superduplex, Ni Alloy Hardfacing Tungsten / Chromium carbide coating	AVAILABLE SEAT MATERIAL SELECTION METAL SEAT EXECUTION • Low Alloy Steel • Austenitic / Ferritic / Martensitic Stainless Steel • Duplex, Superduplex, Ni Alloy Hardfacing • Tungsten / Chromium carbide
. .	AVAILABLE BODY MATERIAL SELECTION CS, LTCS (*) Low Alloy Steel (*) Stainless Steel Duplex, Superduplex, Ni Alloy	AVAILABLE OBTURATOR MATERIAL SELECTION METAL SEAT EXECUTION CS, LTCS (*) Low Alloy Steel (*) Austenitic / Ferritic / Martensitic Stainless Steel Duplex, Superduplex, Ni Alloy Hardfacing Tungsten / Chromium carbide coating	AVAILABLE SEAT MATERIAL SELECTION METAL SEAT EXECUTION • Low Alloy Steel • Austenitic / Ferritic / Martensitic Stainless Steel • Duplex, Superduplex, Ni Alloy Hardfacing • Tungsten / Chromium carbide
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	AVAILABLE BODY MATERIAL SELECTION CS, LTCS (*) Low Alloy Steel (*) Stainless Steel Duplex, Superduplex, Ni Alloy (*) CRA weld overlay optic	AVAILABLE OBTURATOR MATERIAL SELECTION METAL SEAT EXECUTION CS, LTCS (*) Low Alloy Steel (*) Austenitic / Ferritic / Martensitic Stainless Steel Duplex, Superduplex, Ni Alloy Hardfacing Tungsten / Chromium carbide coating	AVAILABLE SEAT MATERIAL SELECTION METAL SEAT EXECUTION • Low Alloy Steel • Austenitic / Ferritic / Martensitic Stainless Steel • Duplex, Superduplex, Ni Alloy Hardfacing • Tungsten / Chromium carbide