



GLOBE VALVES

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.

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 globe valves since the late 1950s being sooner involved in the biggest oil&gas projects.

PETROLVALVES experience in the globe valve design grew faster and faster, driving the company to challenge itself with more and more complex products.



GLOBE valves

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globe valves BASIC INFORMATION

GLOBE VALVES

Standard service: use in natural gas, LNG, crude oil, refined products transmission lines as well as in many		DESIGN	PRESSURE CLASS	MODEL
other general industrial and oil&gas applications.	NET	STRAIGHT PATTERN	API 602 BS 1873	102
For example:	BONN	STRAIGHT PATTERN STOP CHECK	API 602 BS 1873	106
 Pumping, compression and reinjection units 	BOLTED	STRAIGHT PATTERN CRYOGENIC	API 602 BS 1873	730
► Offshore platforms,	BE BO	ANGLE	API 602 BS 1873	105
 Onshore terminals, Magging stations 	GLOF	Y PATTERN FULL BORE	API 602 BS 1873	123
Measuring stationsBlowdown		STRAIGHT PATTERN	API 602 BS 1873	120
	_	STRAIGHT PATTERN STOP CHECK	API 602 BS 1873	150
	E SEAL	ANGLE	API 602 BS 1873	170
· · · · · · · · · · · · · · · · · · ·	ESSUR	Y PATTERN	API 602 BS 1873	121
	PRI	Y PATTERN STOP CHECK	API 602 BS 1873	151
· · · · · · · · · · · · · · · · · · ·		STRAIGHT PATTERN FULL BORE	API 602 BS 1873	122
	· ·			• • •
SPECIAL SERVICE	• •	· · · · · · · · ·		• • •
► HIGH/LOW TEMPERATURE	• •			
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(*)	fo	r n	on	list	ec	d	im	en	sio	ns	со	ntc	ict	PV	's s	ta	ff																					
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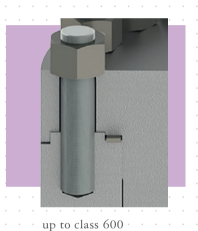
· · · · · · · · · · ·	'es glob	oe valves	
globe	valves SIGN FEATURES		
· · · · · · · · · · · · M	AIN DESIGN FEATURES	SPECIAL FEATURES	ACCESSORIES
► F ► F ▲ ► B ► F ► A ► B ► F ► A	General design ASME B16.34/API 602 ace to face dimensions ASME B16.10 lange design ASME B16.5 and ASME B16.47 butt welding design ASME B16.25 ire safe design Anti blow out stem ully maintainable on line	 NACE Requirement Ad hoc engineering to suit customer projects requirements 	Stem Injection: • NPT or gas threaded • Double barrier type
· · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		
	ROLVALVES engineering departm project specification.	ient is specialized in fulfilling all a	customer's requirements
	orojeer specification.		
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GLOBE

sealing DESIGN

BODY SEALING

All primary body gaskets are metal to metal, **spiral wound type** or **ring joint type**.

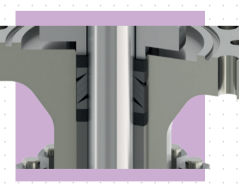




from class 900 up to class 4500

STEAM SEALING

Graphite sealing
Available upon request:
PTFE Chevron type: Thermoplastic multiple / V-rings, with or without lantern ring.
Sealant injection facility
Redundant elastomeric (AED) stem gasket



GLOBE valves

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PETROLVALVES	globe valves	. .
seat to obturator DESIGN		
technologies to find the of the disc and the seat r	nelp of the most updated optimal geometric configuration ring in order to achieve a perfect ons are carried out to optimize	
04		

GLOBE VALVES	· · · · · · · · · · · · · · · · · · ·		GLOBE valves
· · · · · ·			varves
	materials		
	PETROLVALVES Globe valves materials which are selected to b	s have been designed for use with v oetter suit service conditions	various combinations of
· · · · · · ·	AVAILABLE BODY MATERIAL SELECTION	AVAILABLE OBTURATOR MATERIAL SELECTION METAL SEAT EXECUTION	AVAILABLE SEAT MATERIAL SELECTION METAL SEAT EXECUTION
	► CS, LTCS (*)	► CS, LTCS (*)	► CS, LTCS
	 Low Alloy Steel (*) Stainless Steel 	 Low Alloy Steel (*) Austenitic / Ferritic / 	 Low Alloy Steel Austenitic / Ferritic /
	 Duplex /Superduplex /Ni Alloy 	Martensitic Stainless Steel	Martensitic Stainless Steel
		 Duplex /Superduplex /Ni Alloy 	 Duplex /Superduplex /Ni Alloy
		(*) CRA weld overlay option available	Nete
• • • • • •		Note Stellite added on obturator contact	Note Stellite added on seat contact area
		area	
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MANUFACTURING PLANT

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