









ABOUT US

KPSHIV INDUSTRIES PRIVATE LIMITED is a leading valve manufacturing company providing reliable products and solutions that serves as a basis to participate in sustaining a better world. The company provides itself of choice to global customers and is an active member of community in which it supports its stakeholders to attain their objectives. It has best business practices, operational excellence and sustainable development which has earned it nationally recognized achievements.

The company was founded as a trading firm in 2013, later in 2015 it entered into manufacturing sector as M/s. K P Square Enterprise. On 15th September 2020, the company forward integrated it's business and became KPSHIV INDUSTRIES PVT LTD with "KPI Brand".

The company manufactures Gate, Globe, Swing Check, Ball, Butterfly Valves and Strainers as per customer's requirement adhering to National & International Standards such as API 600, API 602, BS 1873, BS 1868 etc. The organization has excellent inhouse manufacturing, testing, assembly facility for designing and manufacturing of valves.

KPSHIV INDUSTRIES PVT. LTD. is established under the proficient headship of the honourable Director K. G. Patel, who has thirty plus years of experience in Petroleum industry and Director Ravi Patel, who is young, enthusiastic and dynamic person. Management further believes in setting Goals which are SMART ie. Specific, Measurable, Attainable, Relevant and Time-Bound.

KPSHIV INDUSTRIES PVT. LTD's solid expertise and exceptional performance in production, marketing, customer services and other field is directly representing its employee's excellence. This can happen only because of it's well qualified, trained, experienced personnel working with motto of best services in timely manner. As an industrial organization, KPI valve dedicates its utmost commitment and care to overall sustainability. Success alone has never been our only objective, teamwork is our main pillar of our culture. The overall sustainability of our workforce, suppliers, customer are the main elements of our growth and success.



GATE VALVE

Specifications

- Bolted Bonnet
- Outside Screw & Yoke
- Flexible Wedge
- Rising stem
- Non rising Handwheel

Operating Options

- Manually Operated
- Pneumatic Operated
- Electrically Operated
- Gearbox Operated

Applicable Standards:

: 2" (50 mm) to 36" (900 mm) Size

: 150# / 300# / 600# / 900# / 1500# / 2500# Class

: Flanged Ends

Butt Weld Ends RJT Flange Ends

Design/Mfg. Std. : API 600 / API 603/ BS 1414

Face to face : ASME B16.10 : API 598 Testing Std.

*Special Material & Higher Size/Class Valves also available on request.





GLOBE VALVE

Specifications

- Bolted Bonnet
- Outside Screw & Yoke.
- Yoke integral with bonnet.
- Welded seatring and stellite.

Operating Options

- · Manually Operated
- Pneumatic Operated
- Electrically Operated
- Gearbox Operated

Applicable Standards:

Size : 2" (50 mm) to 16" (400 mm)

Class : 150# / 300# / 600# / 900# / 1500# / 2500#

End : Flanged Ends

Butt Weld Ends RJT Flange Ends

Design/Mfg. Std. : BS 1873 Face to face : ASME B 16.10

Testing Std. : API 598 / BSEN 12266 PI

*Special Material & Higher Size/Class Valves also available on request.



SWING CHECK VALVE

Specifications

- Bolted Bonnet.
- · Welded seatring.
- Raised face ends or buttweld ends.

Applicable Standards:

Size : 2" (50 mm) to 36" (900 mm)

Class : 150# / 300# / 600# / 900# / 1500# / 2500#

End : Flanged Ends

Butt Weld Ends RJT Flange Ends

Design/Mfg. Std. : BS 1868 / API 6D Face to Face : ASME B16.10 / API

Face to Face : ASME B16.10 / API 6D
Testing Std. : API 6D / API 598 / BSEN 12266PI

*Special Material & Higher Size also available on request.



"Y" STRAINER

Applicable Standards:

Size : 2" (50 mm) to 24" (600 mm) - Flanged End Class : 150# / 300# / 600# / 900# / PN16 / PN25 / PN40

End : Flanged / Threaded / Socket Weld Ends
Features : Stainer Screens - Perforated + Wire mesh

^{*}Special Material & Higher Size/Class Valves also available on request.

Ball Valve



Specifications

- 3 Piece Floating Ball Valve
- 2 Piece Floating Ball Valve
- Trunnion Mounted Ball Valve

Applicable Standards:

Size :½ inch to 8 inch
Class :150#/300#/600#
End :Flanged End

Design Standard: BS EN ISO 17292 API 6D

Face to Face : ASME B16.10
Testing Standard : API 598 EN 12266-1

Application/User Industries

Energy: Oil & Gas, Power, Mining Sector

Industrial: Chemical, Pulp, Fertiliser Sector

Water: Wastewater, Irrigation Sector

General: Textile, Food & Beverage, HVAC Sector

Pharmaceutical: Pharmaceutical Sector

Dairy Products: Dairy Sector



KPSHIV

INDUSTRIES PVT. LTD.

ISO 9001: 2015 Certified

Ravi Patel (Director)

+91-90998 20967



- Survey No. 833/1, Kothari Estate Street, Opp. Yug Decor Limited, Kothari Char Rasta, Santej, Kalol, Gandhinagar, Gujarat-382721.
- www.kpivalve.com