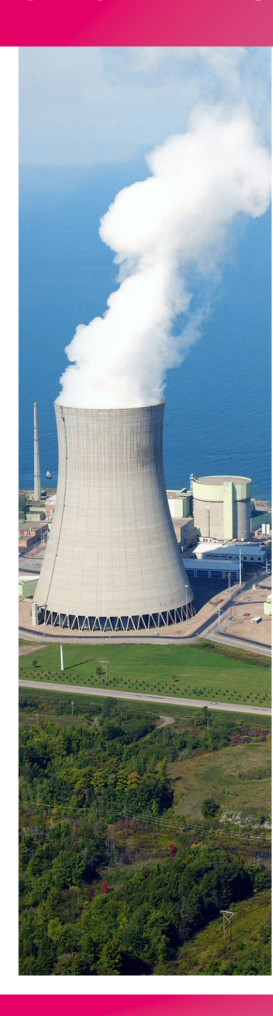


CHECK VALVES & OTHERS





COMPANY PROFILE

XIAMEN STAVAL VALVE TECHNOLOGY Co., Ltd. Marketing department is located in Xiamen, China, a beautiful garden city with developed economy and convenient transportation, attracting a large number of talents and creating value for world development. And the manufacturing headquarters is located in Wenzhou, the hometown of China pumps and valves.

STAVAL is a valve company providing one-stop solution integrating production, trade and inspection services. We are committed to engineering design, manufacturing and supplying superior products, and providing excellent personal service to our customers. We have a well-established system equipped with a capable team of responsible technicians and inspectors, perfect workshop management and experienced sales department. After years of accumulation, STAVAL has a wide range of business radiation, covering South America, Europe, South Africa, the Middle East, etc, and it's still growing.

STAVAL RPODUCTS

We provide the best professional solutions for the most demanding industries, including oil and gas, chemical, petrochemical, pharmaceutical and mining. Our products include gate valves, globe valves, check valves, ball valves, butterfly valves, plug valves, strainers and so on, which sizes ranges from 1/2" all the way to 60", pressure from ANSI /ASME 125 to 4500LBS and UNI from PN6 to PN400, and the standard is according to API, ASME, ASTM, EN, DIN, GOST, GB.

STAVAL QUALITY

Outstanding quality is our first priority. STAVAL specially develops a team of experienced technicians and inspectors who have engaged in valve field for more than 10 years to control the production process and quality. From raw material selection to final shipment, we guarantee that the whole process will be under strictly monitoring. What's worthy noted is that we do 100% inspection before shipment. Inspection contents include appearance, dimensions, material chemical compositions, hydraulic test, air test, torque value, painting (type, color, thickness and painting technique), package and so on

STAVAL ADVANTAGE

Our expertise is to figure out personalized solutions to every customer's unique requirements and provide excellent service with accurate and reasonable prices, outstanding quality and valued technical solution. We hope to be not only your business supplier, but also one part of your team!

What you want is what I want, let our indispensable advantage be your best choice!



BS5163
Resilient Seated Gate Valve
Type: NRS,Flange End
Size:DN40-DN1200

Class:PN10,PN16,PN25



DIN3352 F4
Resilient Seated Gate Valve
Type: NRS,Flange End
Size:DN40-DN1200
Class:PN10,PN16,PN25



DIN3352 F5
Resilient Seated Gate Valve
Type: NRS,Flange End
Size:DN50-DN600
Class:PN10,PN16,PN25



DIN3352 F5
Resilient Seated Gate Valve
Type: NRS,Socket End for PVC
Size:DN50-DN300(63-315mm)
Class:PN10,PN16



BS5163 Resilient Seated Gate Valve Type: NRS,Flange End Size:DN40-DN600

Class:PN10.PN16.PN25



Resilient Seated Gate Valve Type: NRS,Flange End Size:DN40-DN600 Class:PN10.PN16,PN25



DIN3352 F5
Resilient Seated Gate Valve
Type: NRS,Flange End
Size:DN50-DN600
Class:PN10.PN16.PN25



Resilient Seated Gate Valve Type: NRS,Socket End for PVC Size:DN50-DN300(63-315mm) Class:PN10,PN16

DIN3352 F5



BS5163 Heavy Type Resilient Seated Gate Valve

Type: NRS,Flange End Size:DN50-DN1200 Class:PN10,PN16,PN25



DIN3352 F4 Heavy Type Resilient Seated Gate Valve Resilient

Type: NRS,Flange End Size:DN50-DN1200 Class:PN10,PN16,PN25



Type GOST
Resilient Seated Gate Valve
Type:NRS,Flange End
Size:DN50-DN600

Class:PN10.PN16.PN25



BS5163 DIN3352 F4/F5 GOST Resilient Seated Gate Valve Type:OS&Y,Flange End Size:DN50-DN450

Class:PN10.PN16

CHECK VALVES & OTHERS





BS5163/DIN3352 F4

actuator, Top flange only.

Resilient Seated Gate Valve Type:NRS,Flange End

Size:DN700.DN800.DN900.DN1000.DN1100.DN1200 Class:PN10,PN16 Operation: Handwheel, Cap, Bevel-gear, Spur-gear, Electric



Gate Valve With Electric actuator AWWA C509

Size:DN40-DN1200 Class:PN10.PN16



Size:DN50-DN1200 Class:PN10,PN16,PN25



Extended Stem Gate Valve Knife Gate Valve

Size:DN50-DN1200 Class:PN10,PN16,PN25



Size:DN40-DN1200 Class:PN10,PN16



DIN3202 F6 Swing Check valve

Sealing:Brass to Brass Size:DN50-DN400 Class:PN10,PN16,PN25



DIN3202 F6 Ball Check valve

Size:DN50-DN300 Class:PN10,PN16



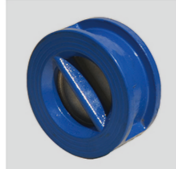
DIN3202 F6 Rubber Disc Check valve

Sealing:Brass to Rubber Size:DN50-DN400 Class:PN10,PN16,PN25



Rubber Disc Check Valve

Sealing:Iron to Rubber Size:DN50-DN600 Class:PN10,PN16





Wafer Double Disc Check Valve Silent Check Vave

Size:DN50-DN800 Size:DN50-DN600 Class:PN10,PN16 Class:PN10,PN16



Size:DN50-DN600 Class:PN10,PN16



Silent Check Foot Valve Foot Valve

Size:DN50-DN300 Class:PN6,PN10





Wafer Butterfly valve

Size:DN40-DN1200 Class:PN10,PN16



Lug Butterfly valve

Size:DN40-DN800 Class:PN10,PN16



Flanged Butterfly valve Double-eccentric Flanged Butterfly valve

Size:DN40-DN1200 Class:PN10,PN16



Size:DN40-DN1200 Class:PN10,PN16



DIN3202 F1/BS2080 Y Strainer

Size:DN50-DN600 Class:PN10,PN16



ISO4064 Flanged Water Meter

Size:DN50-DN600 Class:PN10,PN16



Single Orifice Air Valve

Size:DN50-DN300 Class:PN10,PN16



Double Orifice Air Valve

Size:DN50-DN200 Class:PN10,PN16,PN25

CHECK VALVES & OTHERS









200X Pressure Reducing Valve



300X Multi-function 400X Flow **Check Valve**



Control Valve



500X Pressure Relief Valve





Flexible Rubber Joint Flexible Rubber Joint Compensator





Stainless Steel Expansion Joint



Angle Type Float Float Valve **Valve**





Pressure Reducing Valve



Multi-function Check Valve



Pressure Relief Valve



Dismantling Joint



Saddle



Saddle



Repair Clamp

HVAC VALVES





Static Balancing Valve Differential Pressure **Control Valve**



Valve



Dynamic Flow Control Temperature Control Valve



Flange Adaptor



Universal Coupling



Flange Adaptor



Coupling