



Gate valves

Gate valves are available with small to extremely large passage widths and are mainly suitable for applications where it is important to keep pressure losses to a minimum. They are available from stock in a large number of measurements, connection types, materials and models and with various sealing materials. The stock products are available in DIN models.

Globe valves

Globe valves have an extremely broad area of application and are available in a large number of sizes, connection types, materials and models, usually from stock. Globe valves manufactured and designed under our own management can also be supplied according to client specifications. The stock products are available in DIN models.

Check valves

A wide range of check valve models with a variety applications is available. They are available with thread or flange connections or as grip models. Materials: brass, bronze, cast iron, steel and stain-less steel.

Valves and Fittings for Marine Service

Valves have to meet certain standards aboard ships. On the one hand, there are requirements set by classification bureaux, while on the other the specific conditions on board regarding safety and the presence of sea water, for instance, call for special materials, constructions or sealing materials. The package of products designed especially for shipbuilding comprises items such as distributor boxes, storm valves, coarse filters, SOS gate valves and signal klaxons. Many valves can be supplied in accordance with the Japanese JIS standards and are available from stock as standard.

Ball valves

Ball valves can quickly and simply be fitted with a pneumatic, electric or hydraulic drive, even when they are operating. The wide range includes the right ball valve for just about every conceivable application. They are available in various materials, in two, three and four-way models, with reduced and full passage, with single, double and treble housings and with thread, flange or weld connections.

Butterfly valves

Butterfly valves are not only suitable for simple applications, but also highly complex ones. The range includes rubber lined, PTFE lined, metal sealing and High Performance butterfly valves. Most butterfly valves are suitable as either open/closed or regulating valves. They are available in a wide variety of sizes, materials and models. Butterfly valves can be fitted with various controls and actuator options.

Strainers

To protect equipment and pipes against soil particles it is advisable to fit them with temporary strainers, y-type strainers, single strainers and/or duplex strainers. These are supplied as standard with sieving elements with a perforation of 0.1 to 1 mm. Other perforation sizes are available on application, whether or not in combination with filter devices and membrane filtration systems.

Stainless steel sanitary valves.

Sanitary valves often call for non-standard constructions and choices of material. A special selection of sanitary butterfly valves, ball valves, membrane valves, overflow valves, filters, viewing gauges, connectors and bends provides this wide choice of products that meet these requirements in every respect.

Automatic reducing valves and temperature regulators.

A complete range of appendages for precisely regulating the pressure and temperature of various liquids and gases without the need for auxiliary power.

Level gauges, sight glasses and safety valves.

Level gauges, sight glasses and safety valves are indispensable when it comes to monitoring and protecting processes and systems. The quality and safety of those processes and systems can be guaranteed by making a selection from a wide range of transparent, reflex and magnetic gauging devices and the extensive range of spring and weight-loaded safety valves conform to the Pressure Equipment Directive (steam vessel inspectorate) hallmark.

Steam traps and other devices for water and steam

A wide selection of traps for the optimum operation of an installation. The range includes various types of steam traps for steam and compressed air systems, monitoring equipment to prevent steam leaks.

Application-based solutions for all steam systems can also be provided.