Range of products

General Information:

The butterfly valves are up-to-date industrial valves which, at present, have increasingly been replacing low-pressure gate valves, valves and ball valves. They are mainly used owing to the advantages such as small face to face dimensions and low weight.

Butterfly valves manufacturing standards according to DIN / ASME

Types: Shut-off, control and regulating with single, double and triple eccentric.

ASME valves

Pressure types: From 150 up to 600

Material Grades: A105/C21, C 22.8, P 250 GH,A182 F5 + F9 + F11 + F22 + F91, A182 F304L + 316L, 1.4541, 1.4571, Duplex (F51), Superduplex (F53 and F55) A350 LF2, W/T/STE 355 Dimensions: From 1/2" up to 36"

DIN valves

Pressure types: From PN 6 up to PN

100

 $\textbf{Material Grades:} \ C\ 22.8,\ P250GH,\ 1.4541,\ 1.4571,\ 1.4539,\ 15\ Mo3,\ 16\ Mo3,\ W/T/STE\ 355,\ H\ II,\ 13\ CrMo$

44, 12 CrMo 9 10, 12 CrMo 19 5, Dimensions: From DN25 to DN1200

Connection:

Flanged, welded and wafer-type valves are available.

Mounting into Pipeline:

The butterfly valves can be mounted in a horizontal, vertical or inclined pipeline so that the arrow stamped in the valve body corresponds to the flow direction of the medium and the valve disc rotation axis is in a horizontal position

