



Valves

Gate Valve



On-off type valve

The principal part is composed of Body & Bonnet, Trim, Bonnet Gasket, and Grand Packing. The Trim is specially composed Stem, Gate Seat Surfaces, Body Seat Surfaces, and Backseat Contact Surface. It is classified into Solid, Flexible, and Split Wedge by the shape of the Gate.

Globe Valve



Flow Control Valve

The Globe Valve is classified into Flat Seat and Control Seat by the shape of the disc. The Conical Type is fit to use for controlling delicate flow.

CL150 is generally used up to 12", for applications bigger than that it is recommended to use the Gate Valve to save costs.

Check Valve



Backwater Valve

The Check Valve is classified into Piston (lift), Ball, and Swing Check Valve by disc type. If the service is sensitive to leak, we recommend using International Hinge Pin Type Swing Check Valve.

Dual Pate Wafer Check Valve



Wafer type, light weight and suitable for the limited space of piping.

Spring is installed inside the valve, Shock and noise are reduced by any possible Water-hammer, Rubber seat ensure the perfect seal, Horizontal and vertical installation is applicable, Widely used for the basic piping, water/sewerage and various piping, By-pass type valve can be substituted for Smolensky check valve

Knife Gate Valve



Using a lot of ash and debris pipe line, the rubber structure is to reduce abrasion.

Cushion seat with side protection and fully resolved deposition of Ash. Any pipe line using previous Knife gate valve can use this Rubber cushion type. Double structure with rubber and metal sealing can be the best applicable way to Also line. Reducing the seat abrasion, long life and constant operation torque due to the rubber cushion acting on the sealing area



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