

### **Dual Plate Check Valves**

#### **DUAL PLATE**

A compact design which permits an immediate response regardless of flow characteristics, by means of retainerless two semi discs.



### Code 43

Type: Dual Plate Wafer Check

Sizes: 2"2-48"2

ANSI Class: 150-600



# Tilting Disc Check Valves

Design for high flow speed getting a quick and control closing. Our especially designed shape of the disc and seat guarantee that the disc will be in contact with the seat before the reverse flow velocity has reached its maximum value. The conical design of both sealing parts helps absorbing the disc impacts better than with straight type discs, as frequently occurs with other designs of check valves.







## Code 02

Type: Tilting Disc Bonnet: Bolted

Sizes: 2"2-48"2

ANSI Class: 150-900

## Code 05

Type: Tilting Disc

Bonnet: Pressure Seal

Sizes: 2"2-48"2

ANSI Class: 600-4500

