



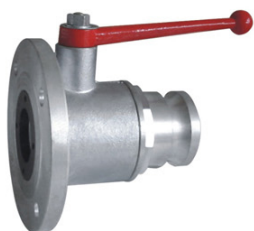
Ball Valve

Single Side Ball Valve



QF01F

Single Side Ball Valve



QF01Y

Ball Valve



QF02F

Ball Valve



QF02Y

Three Ways Set Ball Valve



QF03

Pneumatic Ball Valve



QF02FQA

Pneumatic Ball Valve



QF02FQB

T-Strainer



LW50/65/80

The ball valve is produced with aluminum alloy body and stainless steel inside ball. With the features, tight structure, light weight, small space, convenient operation. It can be added limitation and lock device, safety and reliability. Ball Valve is widely used in the non-corrosion fuel transportation pipeline's controlling (such as Fuel Tanker Truck, Filling Station, etc) If there is the demand on transportation of the acid or alkali, stainless steel body is in the option.

Benefit and Features

- Widely used in the Non-corrosion Fuel transportation pipeline's controlling.
- Sizes can be chosen as user's demand, the working pressures is 0.6MPa.
- Tight Structure, can be added the limitation and lock devices.
- Rotating the sealing inside the valve can adjust the weight of the handle and avoid the leakage.

Technical Data

Nominal diameter	2.5" / 3" / 4"
Working pressure	0.6MPa
Material	Aluminum Alloy/Stainless Steel