

Durable Aluminum Alloy Ball Valve – Fuel Dispenser Pipeline Maintenance



Materials:

Main Body: Cast Aluminum Alloy

Valve Ball: Stainless steel

Flange: Triangle Type

Seals: Buna-N or Viton

Medium: Gasoline, diesel ,or kerosene

Operating Temperature:-30°C ~ +55°C

Diameter: 1 inch

It is installed in the pipeline under the fueling dispenser, with ball valve design which can be used in applications where the fuel dispenser need a maintenance .The Quality is 100% Factory Tested.

HBJYQ-2 Round Flange Ball Valve for Fuel Dispenser



Materials:

Main Body: Cast Aluminum Alloy

Valve Ball: Stainless steel

Flange: Round Type

Seals: Buna-N or Viton

Medium: Gasoline, diesel ,or kerosene

Operating Temperature:-30°C ~ +55°C

Diameter: 1 inch

It is installed in the pipe line under the fueling dispenser, with ball valve design which can be used in applications where the fuel dispenser need a maintenance .The Quality is 100% Factory Tested.