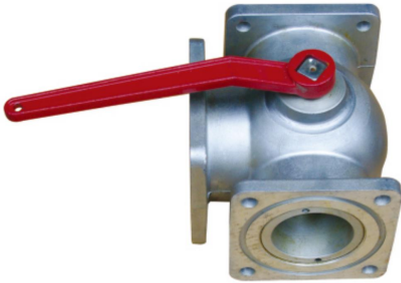


Add:Bali Village Qiaoxia Town, Yongjia County, Wenzhou City, Zhejiang Province, China.

## HBBV-T Series of T Type Aluminum Ball Valves



This product features an aluminum alloy housing and a stainless steel ball core, offering advantages such as a compact structure, light weight, small size, and convenient use. It is equipped with a limited lever and locking devices for safety and reliability. The ball valve is widely used for opening and closing control in non-corrosive liquid transportation pipelines. The aluminum ball valve is primarily used in oil depots, gas stations, oil tank trucks, and other applications.

### Ordering Specifications:

Item No.	Diameter Sizes	Flange Face to Face Distance
HBBV-T-40	40 mm	150 mm
HBBV-T-50	50 mm	170 mm
HBBV-T-65	65 mm	200 mm
HBBV-T-65-2	65 mm	220 mm
HBBV-T-80	80 mm	220 mm

The Flange Standard can be produced according to user's requirements.

### Technique Specification:

Body:Cast Aluminum  
Ball: Stainless steel  
Gasket:Teflon and Bnna-N  
Flange Type: Square only  
Temperature Range:-20~+70°C  
Working Pressure:0.6 Mpa  
Diameter Sizes:40 to 80 mm  
Control Mode: Manual

### Features:

The rotating flange's internal sealing seat allows for the adjustment of the torque of the handle or to eliminate possible leaking.

**Note:** In case of damage to the sealing ring or ball surface, it is necessary to correct the sealing surface or replace the damaged parts.

## HBBV-T-S Series of T Type Stainless Steel Ball Valves



This product features a stainless steel 304 housing and a stainless steel ball core, offering advantages such as a compact structure, light weight, small size, and convenient use. It is equipped with a limited lever and locking devices for safety and reliability. The stainless steel ball valve is widely used for opening and closing control in chemical liquid transportation pipelines.

### Ordering Specifications:

Item No.	Diameter Sizes	Flange Face to Face Distance
HBBV-T-S-50	50 mm	170 mm
HBBV-T-S-65	65 mm	200 mm
HBBV-T-S-65-2	65 mm	220 mm
HBBV-T-S-80	80 mm	220 mm

The Flange Standard can be produced according to user's requirements.

### Technique Specification:

Body:Stainless Steel 304  
Ball: Stainless steel  
Gasket:Teflon  
Flange Type: Square only  
Temperature Range:-20~+70°C  
Working Pressure:1.0 Mpa  
Diameter Sizes:50 to 80 mm  
Control Mode: Manual

### Features:

The rotating flange's internal sealing seat allows for the adjustment of the torque of the handle or to eliminate possible leaking.

**Note:** In case of damage to the sealing ring or ball surface, it is necessary to correct the sealing surface or replace the damaged parts.