

# DN15 Male Thread Water Tank Ball Stainless Steel Flow Control Float Sensor Valve



## Feature:

Male tapered pipe thread inlet, male outlet  
Included Everite stem, swivel and copper float  
Swiveling float ends damage from nuzzling  
Adjusts to desired water level  
Not compliant with CA Prop 65 or Safe Water Drinking Act.

## Usage:

The water rose, the float is also increased, the float to the closed position, the rod driven piston pad, close the inlet  
When the water drops, the float also followed the decline, connecting rod and piston pad, open the water inlet.

Type: DN15

Color: Silver,

Material: Stainless Steel,

Working temperature: from -30 Celsius Degree to 70 Celsius Degree

Flow direction: one-way.

Uses: water

Drive: hydraulic control.

Apply pressure: 0.1 - 1.5MPA

Size:

Ball Diameter: 10 cm/2.5"

Adjustable Arm Length : 20.8cm/8"

Male Thread Diameter: 20.5mm/1/2", suits 20mm Diameter Tube,

Quantity: 1 Set.

## Note:

Size for manual measurement, there may be a 0 to 2 cm error, belongs to the normal phenomenon.  
And due to the difference between different monitors, the picture may not reflect the actual color of the item.

## Package includes:

1 Set X Float Sensor Valve.