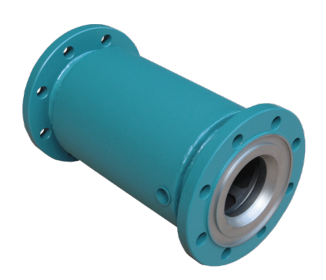
# **MRV**

## **Ball check valve**

DIN-EN: DN 15 - 250 / PN 10 - 40 ASME: NPS 1" - 4" / class 150



## **Design Features**

## **Design Characteristics**

- temperature range up to 180°C
- metal design
- with heating jacket available
- with sightglass

## Condition:

After the check valve in flow direction the pipe-DN must correspond to the check valve-DN. Recommendation for vertical type: DELTA.

When vertically installed  $(=0^{\circ})$  resp. (up to  $60^{\circ}$  angle) ball ceck valves close automatically, because ball is guided in the centre of the bore. When horizontally installed  $(=90^{\circ})$  resp. (up to  $30^{\circ}$ ) the valves close automatically if the back flow related water is 1.5 - 2.5 m/sec.

## **Materials**

#### **Standard**

- Carbon Steel 1.0619 / ASTM A216 WCB
- Stainless steel 1.4408 / ASTM A351 CF8M
- Stainless steel 1.4308 / ASTM A351 CF8M
- Unalloyed stainless steel casting (low Temp.) 1.1138 / LCC/LCB / A352

## **Special materials**

• other materials on request

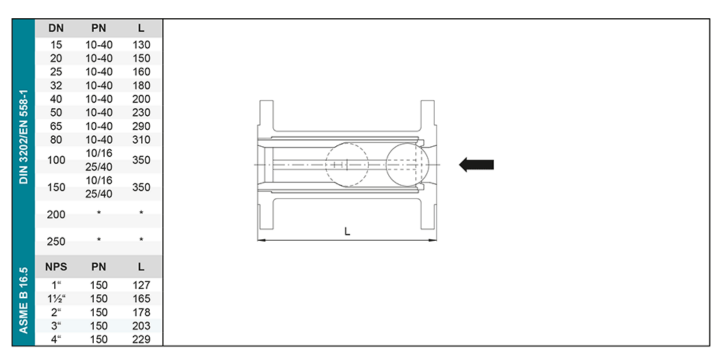
## **Sightglass**

Borosilikat

#### Ball

• PTFE

## **Dimensions**



<sup>\*</sup> on request

Higher pressure load on request