

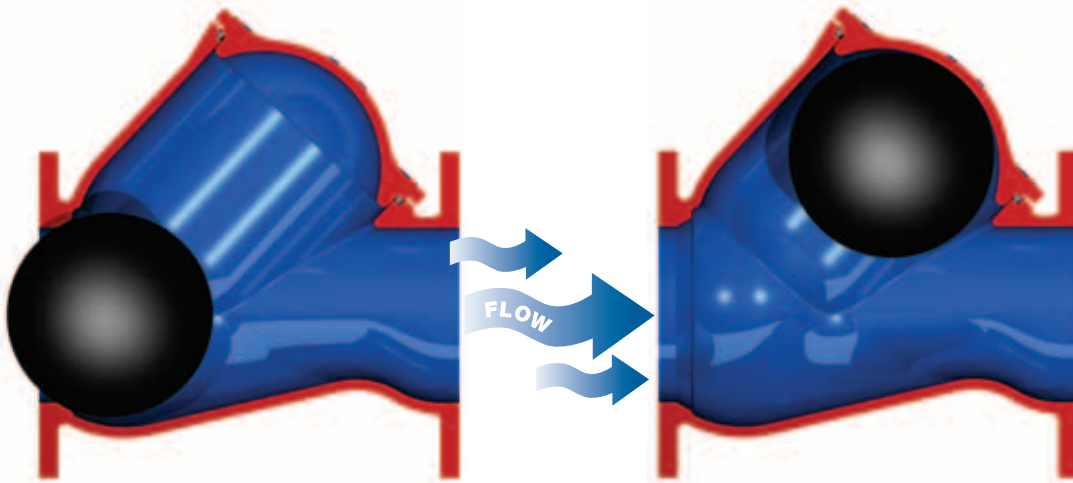
## HDL Ball Check Valves



**AVK**

**HDL**<sup>®</sup>

## Hillen de Lelie Ball Check Valves

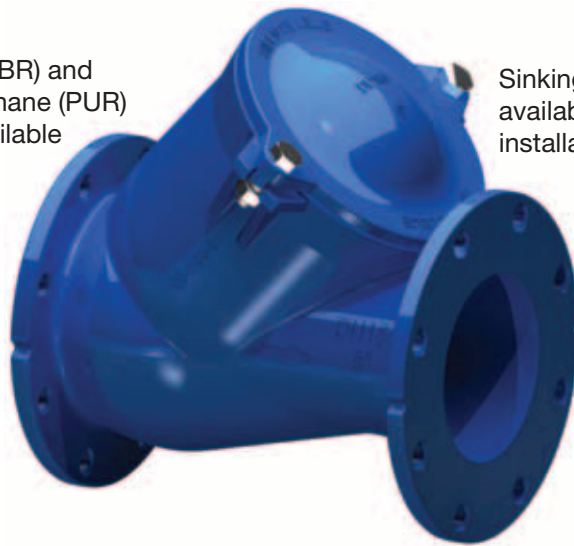


- Ball moves completely out of the flow path for low head loss
- Random seating of the ball on closing, ensuring long-life
- Valves can be installed horizontally or vertically
- Vertical installations can have downward flow when a floating ball is used

Nitrile (NBR) and  
Polyurethane (PUR)  
balls available

Sinking and floating balls  
available for different  
installation configurations

All ductile-iron  
construction



Flange to flange  
dimensions are to  
ANSI/ASME B16.10

- Size Range  
Flanged: 1 ½-inch to 24-inch  
NPT: 1 ½-inch and 2-inch
- Pressure rated to 150 psi
- Simple bolt on cover for easy inspection and maintenance
- Flanges comply with ANSI/ASME B16.1 Class 125
- 100% testing — All valves tested to 150 PSI leak test/225 PSI hydrostatic shell test

NPT versions available in  
ductile-iron or  
stainless steel



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