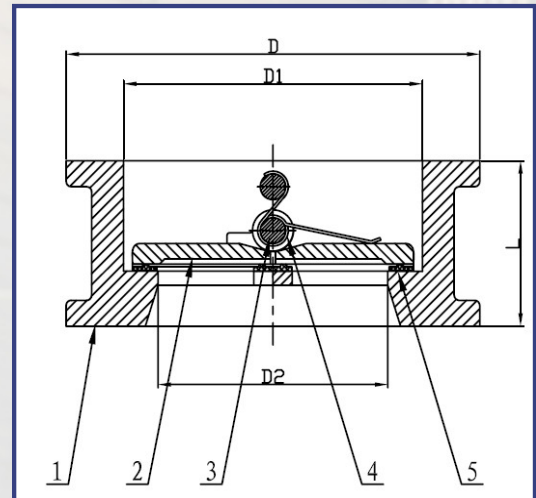


# Double Door Wafer Check Valve

**PHD**  
LIMITED



## Available Sizes

DN	Code
50	DDW050
65	DDW065
80	DDW080
100	DDW100
125	DDW125
150	DDW150
200	DDW200

## Material List

	Part Name	Material
1	Valve Body	EN-GJS-450-10
2	Disc	EN-GJS-450-10
3	Stem	SS420
4	Spring	SS304
5	Rubber Seat	EPDM

## Product Standards

Connection	BS EN 1092 PN16
------------	-----------------

## Specification

The double door wafer check valve is a one-way check valve. When the medium is flowing forward, the valve flap is opened under the pressure of the fluid. When the medium flows in the opposite direction, the valve flap is closed under the spring force and the reverse fluid pressure.

## Performance Rating

Working Pressure: PN16

Working Temperature Range: 0°C to +85°C (Epoxy),  
-10°C to +120°C (Painted)

