# **Description**

DUO check valve, for mounting directly between flanges according to DIN and ANSI Flanges. Maintenance not required. For liquids and gases in general marine services. Not suitable for media with solids.

## **Product features**

<ul> <li>Body construction</li> </ul>	Wafer
<ul> <li>Max. working pressure</li> </ul>	16/20 bar
Flange connection	PN 10/16, ANSI 150, other flange connections on request
Face to face dimension	according to DIN EN 558-1 (PN 10/16) and API 594 (ANSI 150)
<ul> <li>Temperature range</li> </ul>	-40°C to +240°C
<ul> <li>Lloyds register</li> </ul>	Marine type approval for Class III



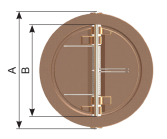
## Construction

1	Body
2	Plate
3	Stem
4	Seals
5	Spring
6	Lifting lug (Sizes ≥ DN 150)

# Hydraulic characteristics

DN [mm]	Kv-value [m³/h]	Min. Opening pressure [mbar]
50	58	40
65	68	40
80	174	40
100	459	40
125	477	40
150	1.035	40
200	1.826	40
250	3.814	40
300	4.552	40
350	6.291	40
400	9.616	40
450	12.165	40
500	16.581	40
600	30.814	40

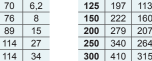
# **Dimensions**







С



DN

[mm]

Α

105

124

80	137	95	73	5
100	175	113	73	8
125	197	113	86	13
150	222	160	98	14
200	279	207	127	26
250	340	264	146	44
300	410	315	181	80
350	451	340	184	86
400	514	388	191	112
450	549	438	203	136
500	606	487	219	172
600	718	589	222	238

ANSI 150

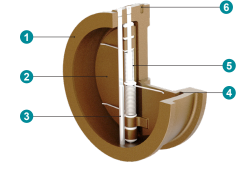
в

 Weight

[kg]

С

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-		R

PN 10 / 16

695 618 178 180

Weight

[kg]

2,5

3,8

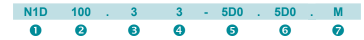
С

DN

[mm]

Α в

### Type code



0	Туре	N1D	DUO check valve - Wafer type	DN 50-600	
2	Nominal diameter	50 - 600	mm		
B	3		16 bar		
Ð	Working pressure	4	20 bar		
•	Rating	3	PN 10 and PN 16		
4		Α	ANSI 150		
6	Body	5D0	Alubronze ASTM B148 C95400		
6	Plate	5D0	Alubronze ASTM B148 C95400		
		м	Metal seated	-40°C to 240°C	
0	Seals	E	EPDM	-25°C to 125°C	
		N	Nitrile (NBR)	-10°C to 100°C	
		V	Viton <sup>®</sup> (FPM)	-15°C to 150°C	

Please consult our technical department for other executions.

### **Operating instructions**

### Appropriate use in accordance to designed capabilities:

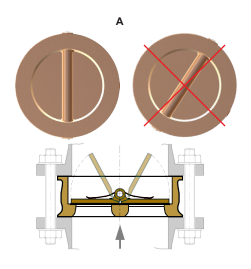
NEPTUNIA N1D check valves are designed to block media on one side of the pipe within allowable pressure and temperature limits and to be installed in a pipe system only. They may be used only with media, which the material and the seals are resistant to. They are not suitable for media with solid components.

#### Storage:

Check valves include sealing elements consisting of organic material, that reacts to environmental effects. Therefore, they are to be stored in their original packaging in a place, which is also to be kept as cool, dry and dark as possible. The front and back sides of the check valves must not be mechanically damaged.

### Installation:

- Possible damages to the check valve and O-rings are to be checked prior to installation. Check if the plates can be moved. Damaged parts must not be installed.
- Make sure that only those check valves are being installed, that meet the operational requirements regarding pressure category, chemical resistance, connection and dimensions.
- Make sure to install a minimum of 5 x nominal diameter of straight pipeline in front of and behind the check valve.
- Do not install the valves directly onto a pump flange.
- Avoid pulsation and pressure impact.
- In a horizontal pipe, the check valve must always be installed with its hinge pin in the vertical position (A).
- Watch flow direction (see arrow on the plate) !
- The check valves are put in their central position according to the outer diameter of the case and the flange screw inner side.
- Tighten the flange screws crosswise.
- After the installation is finished, check the tightness of the connections by a pressure check.



#### Special risks:

Before the check valve is being removed, pressure has to be completely taken off the plant to avoid media escaping from the pipe. Fluid being left in the pipe must be drained off. Fluid, which has remained in the valve and comes out during removal, is to be collected. If hazardous fluids or gases are left in the valves, the safety measurements required must be taken.

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