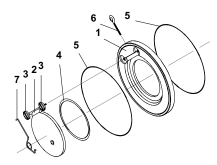


d	mm	40	50	63	75	90	110	140	160	225	280	315
DN	mm	32	40	50	65	80	100	125	150	200	250	300
G	Zoll	11/4"	11/2"	2"	21/2"	3"	4"	5"	6"	8"	10"	12"
Α	mm	85,0	95,0	109,0	129,0	144,0	164,0	195,0	220,0	275,0	330,0	380,0
В	mm	15,0	16,0	20,0	20,0	20,0	22,0	22,0	26,0	35,0	40,0	45,0
С	mm	18,0	22,0	32,0	40,0	52,0	70,0	92,0	112,0	150,0	190,0	216,0
re re	m bar s4.60	10,0	10,0	14,3	12,3	12,0	10,0	9,6	12,5	18,8	17,3	21,0
be ss	m bar s4.60 →	1,0	1,0	1,5	1,2	1,0	1,0	1,0	1,0	1,2	1,0	1,2
O	m bar s4.70 →	20,0	20,0	20,0	20,0	20,0	20,0	20,0	20,0	20,0	20,0	20,0
PN	bar	10,0	10,0	10,0	10,0	10,0	10,0	10,0	10,0	6,0	6,0	6,0

Dimensions in mm!



# Parts:

- 1. Body
- 2. Disk
- 3. Hold down screw
- 4. O-Ring
- 5. O-Ring
- 6. Holding device
- 7. Spring



#### **General:**

- Dimensions: DN 32/d40 DN 300/d315
- Sealing material: FPM Body material: PVC-u PP **PVDF**
- With or without return spring

### **Operating pressure:**

- see table Pressure - Temperature

### Return spring (\$4.70):

Material: - Special steel - Hastelloy®

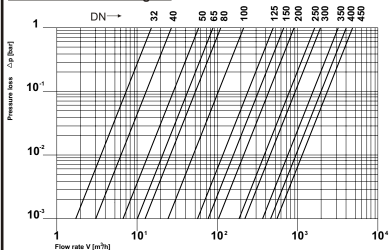
## **Technical specification:**

TYPE PRAHER PVDF Wafer check valve S4 DN 32 d 40 Sealing material FPM Without return spring (S4.60)

#### Features:

- removable valve positioning eye bolt
- easy installation between standard flanges
- jointing face with o-rings
- centering by valve body diameter
- bubble tight shut off TYPE: S4.60 without return spring
- TYPE: S4.70 with return spring





Subjects to technical modification!



Mounting ins	truction:				
_	unting on a pun	/ - 4	 	Harris San and	

- for relief zone allow 5 times the nominal bore

# **Attention:**

In case of a use of PP check valves, a special fitting has to be installed in the piping system (outlet) to guarantee the correct opening.

# Note:

For pulsating flow we recommend check valves TYPE S4.70 rather than TYPE S4.60.