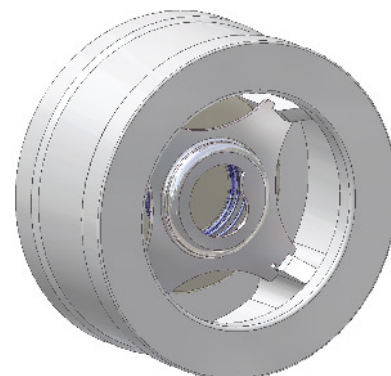




## Non Return Valve Type DSF DN015 - 100



Designation	Material
Body	see table
Valve plate	see table
Spring cap	see pricelist
Spring	see pricelist
Soft sealing	see table

### Technical specifications

Placement between flange according to DIN EN 1092-1, PN10-160 and ANSI B16.5 CL. 150-900lbs

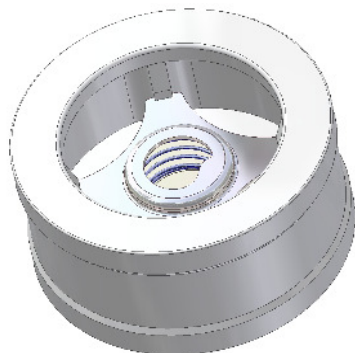
Nominal pressure depending on model

Overall lengths according to DIN EN 558, basic range 52 (K5)

Tightness according to DIN EN 12266-1, Leakage Rate D (Sealing M, T) and Leakage Rate A (Sealing E, P, V)

Operational limits according to DIN EN 1092-1

Identification according to DIN EN 19



### Utilisation

For liquids, gases and steams in all process technology.

### Constructional Features

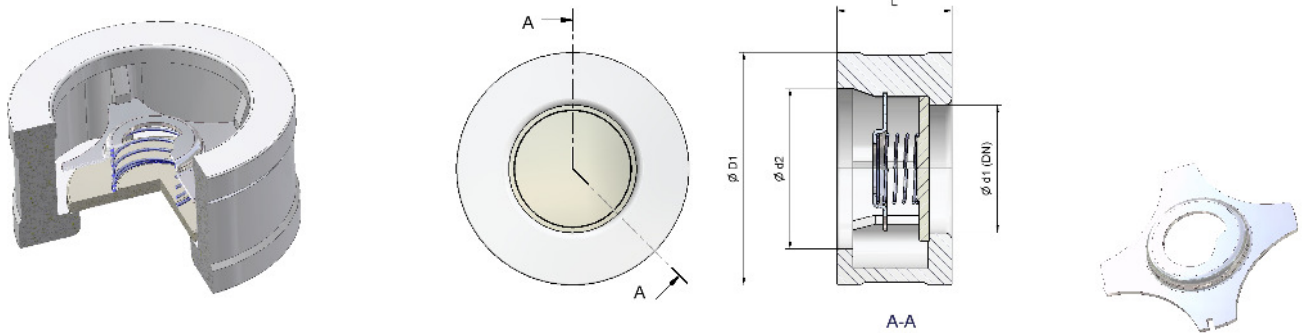
Centring through body-outside-diameter  
On both sides large flange connection faces  
Guiding of valve plate by body ribs

### Special Types

Hastelloy C4 springs (up to 300°C) and Nimonic (up to 400°C).  
Special springs for different opening pressures

**Designation: DSF- 64 64 - M - 100**  
**DSF- □□ - □□ - □ - □□□ → DN015 - 100**

Body			Valve plate			Soft sealing		
Material	Nr.	Code	Material	Nr.	Code	Material	Temperatur*	Code
Austenit	1.4404	64	Austenit	1.4404	64	Metal-seated	-200 bis 500°C	M
Austenit Mo-free	1.4301	65	Austenit Mo-free	1.4301	65	EPDM	-50 bis 130°C	E
Uranus	1.4539	68	Uranus	1.4539	68	NBR	-30 bis 120°C	P
Titanium	3.7035	90	Titanium	3.7035	90	VITON	-20 bis 200°C	V
Hastelloy B	2.4600	94	Hastelloy B	2.4600	94	PTFE	-200 bis 200°C	T
Hastelloy C	2.4819	95	Hastelloy C	2.4819	95			
							*Depending on pressure and medium	



DN (mm)	015	020	025	032	040	050	065	080	100
DN (zoll)	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"
L	25	31.5	35.5	40	45	56	63	71	80
Ø D1,PN10/16	51	61	71	82	92	107	127	142	162
Ø D1,PN25/40	51	61	71	82	92	107	127	142	170
Ø D1,PN63	61	72	82	88	103	113	138	148	170
Ø D1,PN160	61	72	82	88	103	119	144	154	180
Ø D1,ANSI150	44	53	63	73	82	101	120	133	170
Ø D1,ANSI300	50	63	69	79	92	107	127	142	177
Ø D1,ANSI400	50	63	69	79	92	107	127	142	170
Ø D1,ANSI600	50	63	69	79	92	107	127	142	190
Weight (PN10)	0.1	0.35	0.55	0.75	1.1	2	3	4.5	5.5

**Opening pressures (mbar)**

DN (mm)	015	020	025	032	040	050	065	080	100
DN (zoll)	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"
p <sub>o</sub> ↑	24	23	23	23	24	24	25	27	27
p <sub>o</sub> →	20	20	20	20	20	20	20	20	20
p <sub>o</sub> ↓	16	17	17	17	16	16	15	13	13

**Opening pressures without spring (mbar)**

p <sub>o</sub> ↑	4	3	3	3	4	4	5	7	7
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**Pressure drop diagramm**

Pressure drop diagram for water at 20°C with opened valve and horizontal flow.  
For calculating the pressure drop of the medium the equivalent water flow volume has to be calculated..

$$\dot{V}_w = \dot{V} \sqrt{\frac{\rho}{1000}}$$

- $\dot{V}_w$  = Equivalent water flow volume in m<sup>3</sup>/h
- $\rho$  = Density of the medium (in use) kg/m<sup>3</sup>
- $\dot{V}$  = Flow volume of the medium (in use) in m<sup>3</sup>/h

