

Stainless steel AISI 316 stamped disc check valve female BSP for chemical and pharmaceutical industries, petrochemical industries, hydraulic installation, compressed air and water.

Disc type with spring for all positions.

All stainless steel type with FKM gasket.

Short length.



Size: DN1/4" to DN4"

Connection: Female BSP

Min Temperature: -10°C Max Temperature: +150°C Max Pressure: 16 Bars

Specifications: Disc with spring type

All positions Short length

Materials: Stainless steel AISI 316

SPECIFICATIONS:

- Stainless steel stamped check valve
- All positions (respect the flow direction indicated by the arrow)
- · Short length
- Minimum backpressure for tightness: 0.5 bar up to DN1"1/2, 1 bar from DN2" to DN4"

USE :

Chemical and pharmaceutical industries, petrochemical industries, hydraulic installation, compressed air

Max Temperature Ts : - 10°C

Min Temperature Ts :+ 150°C

• Max Pressure Ps : 16 bars

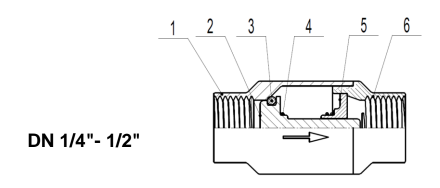
OPENING PRESSURE (in mbar):

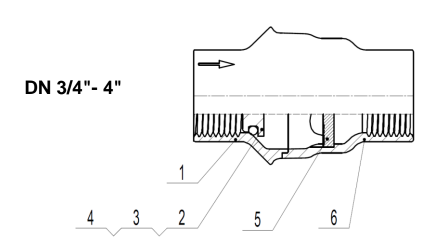
DN	Opening pressure (mbar)
1/4"	250
3/8"	250
1/2"	300
3/4"	350
1"	350
1"1/4	400
1"1/2	500
2"	500
2"1/2	700
3"	1000
4"	1000

RANGE:

AISI 316 stamped check valve body Female / female BSP cylindrical threaded Ref. 326 from DN1/4" to DN4"

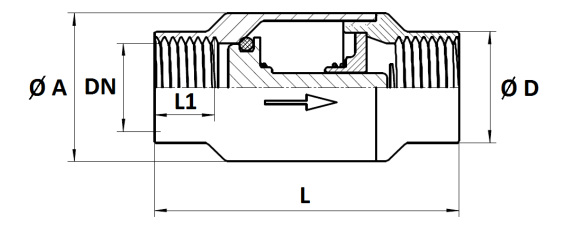
MATERIALS:





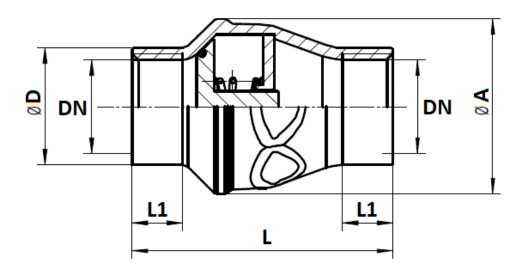
Item	Designation	Materials	
1	Body	AISI 316	
2	Disc		
3	Gasket	Green FPM	
4	Spring	AISI 316	
5-6	Seat and end		

SIZE DN 1/4" - 1/2" (in mm):



DN	1/4"	3/8"	1/2"	
L	66	66	66	
L1	13	13 13		
Ø A	32	32	32	
Ø D	18	22	24	
Weight (in Kg)	0.15	0.16	0.15	
Ref.	326002 326003		326004	

SIZE DN 3/4" - 4" (in mm):



DN	3/4"	1"	1"1/4	1"1/2	2"	2"1/2	3"	4"
L	72	83	105	115	125	145	162.5	189.5
L1	15	18	20	24	26	27	30	36
Ø A	45	55	70	76	89	109	132	168
Ø D	30	36	45.5	51	64	80	93	120
Weight (in Kg)	0.18	0.26	0.53	0.64	1.03	1.43	2.6	5.2
Ref.	326005	326006	326007	326008	326009	326010	326011	326012

STANDARDS:

- Manufacturer certified ISO 9001: 2015
- DIRECTIVE 2014/68/UE: Products excluded from directive (Article 4, § 3)
- Threading BSP cylindrical according to ISO 228-1