

# PROINVAL SIGHT GLASS NP 10 SCREWED ENDS DIN

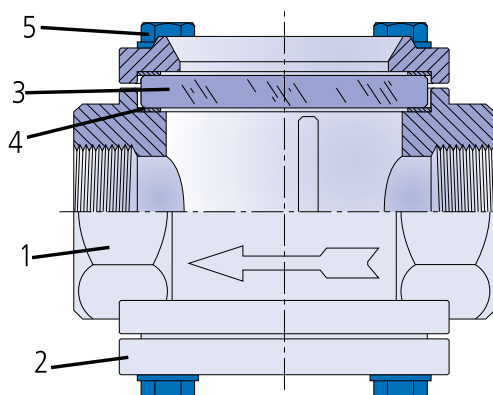
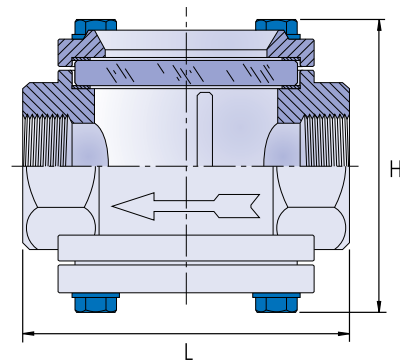
BVP-11MR

*BV Proinval sight glasses BVP-11MR are used to visually check flow in a pipeline.*

**RANGE:** from 1/2" up to ND2"  
**SCREWED ENDS:** DIN 259/2999



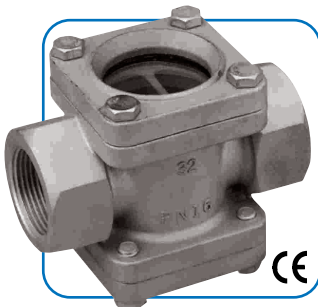
ND	H	L	Kgs.
1/2"	70	75	1,8
3/4"	70	90	1,9
1"	80	90	2,1
1.1/4"	110	120	3,1
1.1/2"	110	120	3,3
2"	120	190	3,7



MATERIALS		
1	<b>BODY</b>	GG22
2	<b>CAP</b>	GG22
3	<b>GLASS</b>	THERMIC GLASS
4	<b>GASKET</b>	PTFE
5	<b>BOLT</b>	S.STEEL 304

## GENERAL CHARACTERISTICS:

- Sand casting.
- Special sight glass with thermic treatment.
- Installation in horizontal or vertical position.
- High mechanical resistance.
- Low pressure drop.
- Low cost installation and maintenance.
- Temperature between 0°C and 220°C (depending on working pressure).

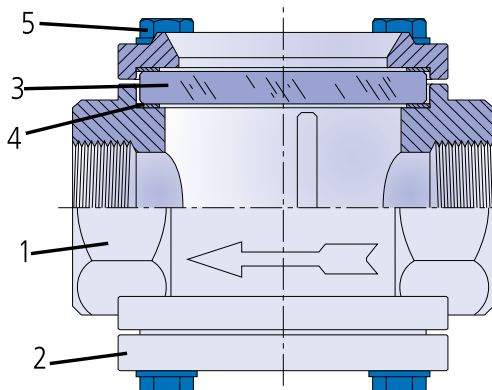
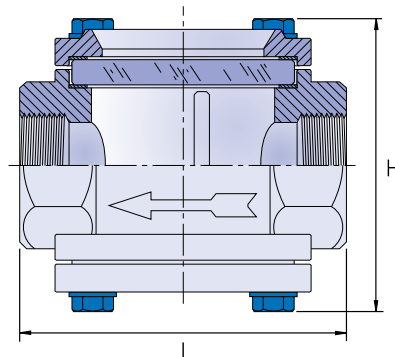
**BVP-11MR****PROINVAL SIGHT GLASS  
NP 16 SCREWED ENDS DIN / NPT**

*BV Proinval sight glasses BVP-11MR are used to visually check flow in a pipeline.*

**RANGE:** from 1/2" up to ND2".

**SCREWED ENDS:** DIN 259/2999 or NPT.

ND	H	L	Kgs.
1/2"	71	108	0,95
3/4"	71	113	1
1"	71	119	1,1
1.1/4"	100	125	2,5
1.1/2"	102	135	2,7
2"	120	170	4,1



MATERIALS		
1	<b>BODY</b>	S. STEEL CF8M
2	<b>CAP</b>	S. STEEL CF8M
3	<b>GLASS</b>	THERMIC GLASS
4	<b>GASKET</b>	PTFE
5	<b>BOLT</b>	S. STEEL 304

**GENERAL CHARACTERISTICS:**

- Investment casting.
- Special sight glass with thermic treatment.
- Installation in horizontal or vertical position.
- High mechanical resistance.
- Low pressure drop.
- Low cost installation and maintenance.
- Temperature between 0°C and 220°C (depending on working pressure).

