

Order code for sight flow indicator **RIZUR-VIP**

Ordering information

RIZUR-VIP-1 -F- 2/20/16 -0- NN-0 -F-N- 1,0/25

1 2 3 4 5 6 7 8 9

1. Model	
RIZUR-VIP	Specify the variant of the sight flow indicator
2. Design variant	
F	Flange*
V	Male thread
R	Female thread
P	For welding
* Not available for RIZUR-VIP-4 and RIZUR-VIP-5	
3. Process connection	
Flange*	
XX/_/_	Flange acc. to GOST 33259-2015
A	Technical execution A – Flat
B	Technical execution B – Raised face
C	Technical execution C – Tongue face
D	Technical execution D – Groove face
E	Technical execution E – Spigot face
F	Technical execution F – Recess face
J	Technical execution J – For an oval gasket
K	Technical execution K – For a lens ring gasket
X	Other design variant (specified in writing outside the order code)
_/_XX/_	Nominal pipe size, mm
15	DN 15
20	DN 20
25	DN 25
32	DN 32
40	DN 40
50	DN 50
65	DN 65
80	DN 80
100	DN 100
125	DN 125
150	DN 150
200	DN 200
X	Other design variant (specified in writing outside the order code)
//_XX	Nominal pressure, MPa
16	PN 1,6
25	PN 2,5
40	PN 4,0
63	PN 6,3 (on request)
100	PN 10,0 (on request)
X	Other design variant (specified in writing outside the order code)
* Not available for RIZUR-VIP-4 and RIZUR-VIP-5	

Threaded	
D1	G 1/8"
D2	G 1/4"
D3	G 3/8"
D4	G 1/2"
D5	G 3/4"
D6	G 1"
D7	G 1 1/4"
D8	G 1 1/2"
D9	G 2"
X	Other design variant (specified in writing outside the order code)
For welding	
P15	DN15
P20	DN20
P25	DN25
P32	DN32
P40	DN40
P50	DN50
X	Other design variant (specified in writing outside the order code)
4. Liquid flow indication	
O	Observation window
K	Impeller
Z	Flap
Sh	Balls
5. Housing material	
NN	Stainless steel 03X16H15M3 (an analogue of AISI 316L)
NS	Stainless steel 08X18H10 (an analogue of AISI 304)
X	Other material (on request)
6. Painting	
0	Without painting
XXXX	Painted (colour is acc. to RAL)
7. Insulation material	
F	PTFE
T	Graphite
X	Other material (specified in writing outside the order code)
8. Options	
N	Without additions
Sh	Scale*
P	Observation window backlitting
X	Other design variant (specified in writing outside the order code)
* Only for design variants with a flap	
9. Media parameters	
XX/XX	Operating pressure, MPa/ Operating temperature, °C