Sight flow indicator





Bauform 880-V

Application:

Using a sight glass with standard sealing in vacuum mode can lead to leakage.

We recommend:

For medium vacuum rates: PTFE gaskets For higher vacuum rates: o-ring sealing

Operating conditions:

Working pressure: 16/25/40 bar Working temperature: 150°C or 200°C

Installation:

Optional; Take care of flow direction

Options:

Other Materials
Butt weld ends
Sight glass light fittings
Heating jacket
Spinner or flapper

Materials:

Steel GS-C 25 (1.0619 / GP240GH)

Stainless steel WN 1.4408

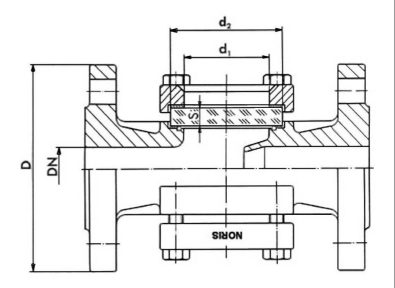
Body	GS-C 25	1.4408
Cover	GS-C 25 / S235JRG2	1.4408 / 1.4301
Screw	5.6	A4-70
Glass	Borosilicate glass DIN 7080 Soda lime glass DIN 8902	
Gaskets	Graphite (or other materials)	

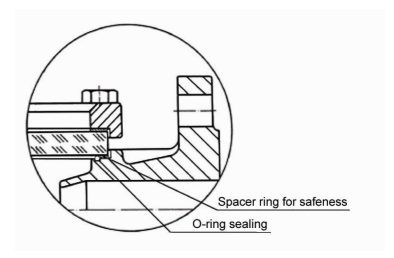


Acc. to EN 10204 - 2.2 or 3.1

Ordering example:

Sight flow indicator Bauform 880-V with O-ring sealing WN 1.4408, Borosilicate glass DN 50, PN 16





Modifications reserved



Tel: +420 241 402 206
Fax: +420 241 400 290
Mail: regom@regom.cz
Skype: regom-office

WWW.regom.cz

