

# Sight Flow Indicators (straight line) with *Spinner*

with *pipe - thread* connection **BSP (G)** or **NPT**



Bauform 881-RK  
Bauform 881-RP

## Application:

The flow indicators are used for optical control of fluids and gases, for horizontal and vertical pipe-lines.

## Operating conditions:

Working pressure: max. 16 / 25 / 40 bar  
Working temperature: max. 120°C or 260°C

## Installation:

Optional. Take care of flow direction

## Options:

with - Sight glass light - fittings

## Materials:

**Cast Iron** GG 25 ( EN-GJL-250 ) max. 16 bar  
**Cast Steel** GS-C 25 ( 1.0619 / GP240GH )  
**Stainless Steel** WN 1.4408

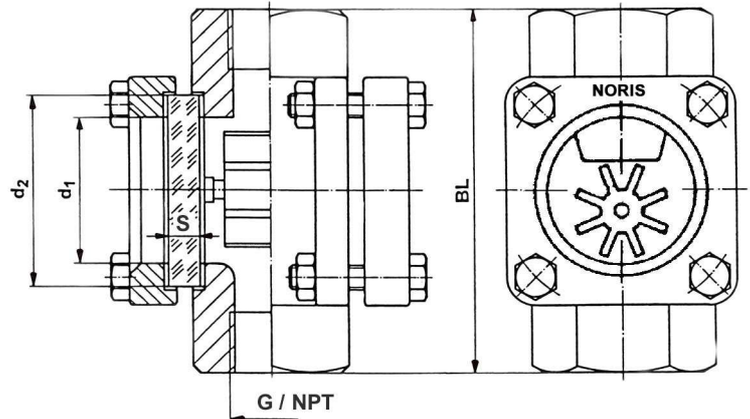
Body	<b>GG 25</b>	<b>GS-C 25</b>	<b>1.4408</b>
Covers	GG 25	GS-C 25	1.4408
Screws	4.6 / 5.6 gal.		A4-70
Glass	Borosilicate glass DIN 7080 ( 280°C ) Soda lime glass DIN 8902 ( 150°C )		
Gaskets	Graphite, (or other materials)		
Spinner	Plastic up to 120°C; <b>Bauform 881-RK</b> PTFE up to 260°C; <b>Bauform 881-RP</b>		

## Certificate: (Option)

Acc. to EN 10204-2.2 or 3.1

## Ordering example:

Sight Flow Indicators with PTFE-Rotor  
Bauform 881-RP  
GS-C 25, Borosilicate glass DIN 7080-16 bar  
G 3/4"



## Dimensions:

BSP (G) or NPT	BL	d <sub>1</sub>	d <sub>2</sub>	Glass plate		
				S at		
				16 bar	25 bar	40 bar
1/4" 3/8" 1/2"	100	32	45	10	10	10
3/4" 1"	120	48	63	10	12	15
1 1/4" 1 1/2"	160	65	80	12	15	20
2"	230 180 (GG)	80	100	15	20	25

NPT-thread only in GS-C 25 or 1.4408

Modification reserved

REGOM INSTRUMENTS s.r.o.  
Brabcova 1159 / 2  
147 00 Praha 4  
CZECH REPUBLIC

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

