# **DG10**

# Sight Flow Indicator with Threaded Connection

- applicable for liquids and gases
- standard models with fully clear bore or drip tube, flap or rotor optionally available
- materials: cast iron, cast steel or stainless steel
- for pipe sizes from 1/4" to 2"
- for media-temperature up to 300 °F / 150 °C, higher ratings up to 536 °F/ 280 °C optionally available
- pressure rating: 232 psi/ PN1 6, 363 psi/ PN 25, 580 psi/ PN 40, higher pressure ranges optionally available





#### **Description:**

DG10 sight glasses are used to visually monitor the flow of liquids in pipe systems.

Depending on the type of liquid and flow volume, these devices are used with a fully clear bore or with a flap or rotor (for transparent liquids).

DG10 sight glasses permit reliable monitoring of the function and performance of single devices or entire systems.

#### **Typical Applications:**

Because they are available in a variety of materials and designs, DG10 sight glasses can be used in almost any kind of pipe system.



#### **Models:**

**DG10.S:** standard model with fully clear bore,

sizes G 1 1/4 and above with drip tube

(can be installed in any position)

**DG10.K:** with flap (can only be installed horizontally

or for upward vertical flows)

**DG10.RK:** with rotor made of POM (Tmax. 248 °F /

120 °C, can be installed in any position, but

axis horizontal), for liquids only

**DG10.RP:** with rotor made of PTFE (Tmax. 500 °F/ 260 °C,

can be installed in any position, but

axis horizontal), for liquids only

Consider flow direction!

### **Housing Materials (wetted parts):**

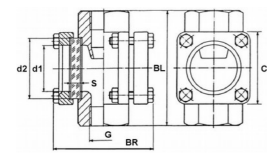
**DG10.x.G:** cast iron GG 25 (EN-GJL-250) varnished cast steel GS-C 25 (1.0619/GP2406H)

DG10.x.E: stainless steel 1.4408

## **Sight Glass Materials:**

**DG10.x.x.N:** soda lime glass (Tmax. 300 °F/ 150 °C) DIN 8902 **DG10.x.x.B:** borosilicate glass (Tmax. 280 °C) DIN 7080

#### **Dimensions:**



Con- nection	Qmax [l/min]*	BL [mm]	d1 [mm]	d2 [mm]	S [mm] 16 bar	C [mm]	BR [mm]
1/4"	9						
3/8"	14	100	32	45	10	70	95
1/2"	30						
3/4"	56	100	40	60	10	0.E	100
1"	88	120	48	63	10	85	100
1 1/4"	144	160	G.F.	00	10	116	105
1 1/2"	226	160	65	80	12	116	125
2"	350	230 (GG: 180)	80	100	15	120	150

<sup>\*</sup> with Rotor

# Weight (without installation):

Connection	Cast Iron	Cast Steel or Stainless Steel				
1/4"	2,2 kg	2,2 kg				
3/8"+1/2"	2,2 kg	2,2kg				
3/4"+1"	3,5 kg	3,5 kg				
1 1/4"+1 1/2"	7,0 kg	7,0 kg				
2"	10,0 kg	10,5 kg				

#### **Order Code:**

Order Number: DG10. | RK. | E. | B. | 25. | 16. | 0

Flow sight glass with

threaded connections (female)

#### Designs:

S = standard design with fully clear bore (sizes 1 1/4" and above with drip tube)

K = with flap

RK = with plastic rotor (POM) (not for 2")

RP = with plastic rotor (PTFE)

#### Housing materials:

G = cast iron (PN 16 only)

S = cast steel F = stainless steel

#### Sight glass materials:

N = soda lime glass

B = borosilicate glass

#### Process connection (female):

 $08 = G \frac{1}{4}$ 08N = 1/4" NPT 10N = 3/8" NPT 10 = G 3/815 = G 1/215N = 1/2" NPT 20 = G 3/420N = 3/4" NPT 25 = G125N = 1" NPT 32 = G 1 1/432N = 1 1/4" NPT 40 = G 1 1/2 40N = 1 1/2" NPT 50 = G 2 female 50N = 2" NPT NPT- thread with cast steel + stainless steel

#### Pressure rating:

16 = 232 psi/ PN 16 (standard)

25 = 363 psi/PN 25 (only cast steel or st. st. with borosilicate gl.) 40 = 580 psi/PN 40 (only cast steel or st. st. with borosilicate gl.)

#### Options:

0 = without

1 = Please specify in plain text

#### **Technical Data:**

Materials: housing and sight glass: see description

gasket: graphite

(other gasket materials available on request)

Max. pressure: 232 psi/ PN 16 standard

580 psi/ PN 40 standard at size DN 08, 10 and 15 at cast steel or stainless steel

363 psi/ PN 25 and 580 psi/ PN 40

only optionally for cast steel + stainless steel

Max. mediatemperature:

**DG10.S/K...:** 300 °F/ 150 °C (536 °F/ 280 °C with

borosilicate glass)

**DG10 RK...:** 248 °F/ 120 °C

**DG10.RP...:** 300 °F/ 150 °C (500 °F/ 260 °C with

borosilicate glass)

#### **Special Designs:**

Flow sight glasses with welding ends

