

# **SA-06**



## Sight Flow Indicator with Flange Connection from Gray Cast Iron, Steel Casting or Stainless Steel

# **Features**

/ Temperature up to 280°C
/ Diameters DN15. . .DN200
/ PN16, PN25 or PN40
/ Display with flap,
drip tube or rotor
/ Optionally with ANSI flanges

#### **Description:**

Flow indicators are intended for visualization of flows in pipes. In the case of SA-06, a drip tube or a rotating plastic rotor or a movable flap are viewed through two glasses mounted in a robust flow armature for optical control of flow. Air bubbles and solid particles flowing along or the rotor's rotation speed and the position of the deflected flap enable the observer to quantitatively estimate the volume of flow.

#### **Application:**

The SA-06 series of flow indicators possesses a flange connection of DIN or ANSI standards. They can be deployed for up to 40 bar of maximum pressure and 280°C maximum temperature. The range of materials available includes gray cast iron, steel casting or stainless steel with soda-lime or borosilicate glass. Due to these properties the SA-06 is mainly deployed in the entire manufacturing and processing industry.



#### **Ordering Codes:**

#### SA-06. 1. 1. 16. 15. 0 Order number 1. **SA-06 Flow Indicator** Visual display / = with drip tube = with flap = with rotor from POM = with rotor from PTFE Housing material / = gray cast iron (max. 16 bar / 150 lbs) = steel casting = stainless steel Glass material / = NaCa glass (up to max. 150°C) = borosilicate glass (up to max. 280°C) Connecting flanges / 16 = DIN PN16 (standard) 25 = DIN PN25 (not for gray cast iron) 40 = DIN PN40 (not for gray cast iron) 150 = ANSI 150 lbs 300 = ANSI 300 lbs (not for gray cast iron) Nominal diameter / 15 = DN15 / ½ 20 = DN20 / 3/4" 25 = DN25 / 1" 32 = DN32 / 11/4"

65 = DN65 / 21/2" (starting here and bigger sizes: rounded dome version)

200 = DN200 / 8" (not w. ANSI flanges in grey cast iron, w. borosilicate glass only)

100 = DN100 / 4" (not with ANSI flanges in grey cast iron)

125 = DN125 / 5" (not with ANSI flanges in grey cast iron)

999 = Nominal diameter > DN200 on request only (special design)

150 = DN150 / 6" (with borosilicate glass only)

#### Special design /

40 = DN40 / 11/2" 50 = DN50 / 2"

 $80 = DN80 / 3^4$ 

- = please specify in detail

### **Technical Specifications:**

Materials /	gray cast iron GG 25 or st	teel casting GS-C 25
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or stainless steel 1.4408

Cover / GG 25 for gray cast iron version

> GS-C 25 for steel casting version 1.4408 / 1.4301 for stainless steel version

Cover shape / DN15 to DN50 square

DN65 to DN200 round

Screws / 4.6 / 5.6 vz for gray cast iron and steel

casting A4-70 for stainless steel version

Optical display / drip tube for display of least volumes or flap

made of stainless steel 1.4571 or rotor made

of POM or rotor made of PTFE

Glass material / NaCa (soda-lime) glass DIN 8902 up to max.

150°C or borosilicate glass DIN 7080 up to

max. 280°C

Seals / Graphite (others on request)

**Process** DN15 to DN200 flange as per DIN or ANSI

connections /

Pressure / PN16, PN25 or PN40 and

150 lbs./300 lbs. for ANSI standard

Media temp. / SA-06. (1 or 2) max. 150°C for NaCa glass,

280°C for borosilicate glass

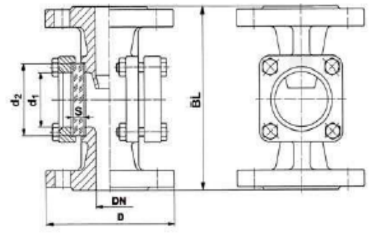
SA-06.3 max. 120°C SA-06.4 max. 260°C

Mounting / horizontally or vertically,

for attention to flow direction

#### **Dimensions in mm:**

C. II	D						C 45	6.25	
Con- nection	DW	ANSI 150 lbs	ANSI 300 lbs	BL	d1	d2	S 16 bar	S 25 bar	S 40 bar
15 / 1/2"	95	89	95,2	130	32	45	10	10	10
20 / 3/4"	105	98	117,3	150	32	45	10	10	10
25 / 1"	115	108	123,8	160	48	63	10	12	15
32 / 11/4"	140	118	133,4	180	48	63	10	12	15
40 / 11/2"	150	127	155,6	200	65	80	12	15	20
50 / 2"	165	152	165,1	230	80	100	15	20	25
65 / 21/2"	185	178	190.5	290	80	100	15	20	25
80 / 3"	200	191	209,6	310	100	125	20	25	30
100 / 4"	220 <sup>1</sup>	228*	254,0	350	125	150	25	30	35/32
125 / 5"	250 <sup>2</sup>	254*	279,4	400	150	175	25	30	on request
150 / 6"	285 <sup>3</sup>	279	317,5	480	175	200	30**	35	on request
200 / 8"	340 <sup>4</sup>	343*	381,0	600	175	200	30**	35	on request



- 1235 for PN25/40
- \* in GG 25 not available
- <sup>2</sup> 270 for PN25/40
- \*\* 16 bar only available with borosilicate glass
- <sup>3</sup> 300 for PN25/40
- > DN 100 & PN 40 in accordance with DIN 3237
- <sup>4</sup> 360/375 for PN25/40



