

# All-Metal Variable Area Flow Meter and Counter

for liquids and gases



measuring

monitoring

analysing

## **BGN**















Measuring range:
 0.5-5.0...13000-130000 l/h water
 0.015-0.15...240-2400 m³/h air
 (20°C, 1.013 bar)

Accuracy class: 1.6

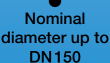
• p<sub>max</sub>: PN 40; t<sub>max</sub>: -40 ... +350 °C

Connection: flange DN 15... DN 150

Material: stainless steel
 1.4404/1.4571, Hastelloy® C, PTFE

 Option: contacts, analogue output with HART<sup>®</sup>, Profibus<sup>®</sup> PA or Fieldbus<sup>®</sup> Foundation<sup>™</sup>, counter

Special versions up to 600 bar





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KOBOLD Messring GmbH Nordring 22-24 D-65719 Hofheim/Ts.

Head Office: +49(0)6192 299-0 +49(0)6192 23398 info.de@kobold.com www.kobold.com







#### **Functions**

The fluid flows from bottom to top through the meter tube of the flowmeter. The float is lifted until an annular gap between the meter ring and the cone-shaped float is produced which corresponds to the flow. The forces acting on the float are in equilibrium. The forces that are mainly acting on the float comprise buoyancy according to the principle of Archimedes, the flow force of the medium and the weight force. Each position of the float corresponds to a flow value measured during calibration, which is transferred to a scale. The BGN variable area flow meter consists of a meter tube with connections, a meter ring, and a conical float. By means of a magnet, the position of the float is transferred to an encapsulated follow magnet, which has been fitted to a pointer axle. The position of a second annular follow magnet fitted on the pointer axle is transferred to the scale by means of the pointer.

#### **Application**

The KOBOLD-BGN meter is suitable for flow measurement of liquid or gaseous products in pipes. It shows the current flow rate in volume or mass per unit in time.

#### **Applications**

Flow measurement, monitoring, adjusting and control of liquid and gaseous products. The meter's design makes it ideal for processes under difficult and rough operating conditions. The devices are available with additional electrical equipment for process monitoring and control.

- A large spectrum of wetted materials
- Magneto-resistive signal transmission
- Gas- or liquid damping (option)
- Special design for high-pressure and high-temperature applications
- Excellent heat tracing technology (option)
- Double eddy current damping (special version)
- Self draining (special version)
- Backflow stop (special version)
- Flow Controller (special version)

#### **Technical Details**

**Fitting** 

Material: st. st. 1.4404 (316 L) / 1.4571

(316 Ti), Hastelloy® C-22, PTFE Monel®, titanium and other special materials on request

Process connection: Flanges acc. EN 1092-1

ASME B16.5, DIN 2512, JIS, NPT, screw pipe

connection,

special connections on request Nominal pressure: PN 40, ASME Cl150 / 300

(standard) (BGN-S/H) PN 16, ASME CI150 (standard) (BGN-P)

higher pressure rates optional

(max. 600 bar)

Process temperature: -40°C...+200°C

(BGN-S/H without electr. output)

-40°C...+150°C

(BGN-S/H with electr. output)

-40°C ... +350°C

(BGN-S/H with option V/ H / W) -40°C...+125°C (BGN-P)

Ambient temperature: -40 °C ... +80 °C

Accuracy

Liquid:  $\pm 1.6\%$  of full scale (BGN-S/H)

 $\pm 2.0\,\%$  of full scale (BGN-P)

Gas:  $\pm 1.8\%$  of full scale (BGN-S/H)

±2.2% of full scale (BGN-P)

Additional inaccuracy

through transmitter (ES): ±0.2%

Repeatability:  $\pm 0.5\%$  of full scale

Certification

Explosion protection: BVS 03 ATEX H/B 112

CE-Marking: Pressure Equipment Directive

97/23/Eg

Protection: IP 65 (aluminium housing)

IP 67 (stainless steel housing)

#### All-Metal Variable Area Flow Meter and Counter Model BGN



#### Technical Details (continued)

Display

Material: aluminium (stove-enamelled)

stainless steel (as option)

Electrical outputs: Inductive switch,

SJ 3,5-N NAMUR (standard)\*

Inductive switch,

SJ 3,5-SN NAMUR (safety

design)\* on request

Microswitch\* others on request

Ambient temperature: -40 °C ... +80 °C

(without limit switch) -40 °C ... +65 °C

(with limit switch)

#### **Transmitter**

- ES with HART®-protocol
- ES with HART®-protocol and 2 NAMUR-switches\*
- ES with HART®-protocol and 1 NAMUR-switch\* / 1 pulse output
- ES with Profibus® PA
- ES with HART®-protocol and counter module
- ES with Fieldbus® Foundation™
- \* Contact can be configured using HART®

Power supply:  $14 - 30 V_{DC}$ 

Output: passive, galvanically isolated

Current: 4-20 mA

Binary 1 and 2:  $U_i = 30 \text{ V}, I_i = 20 \text{ mA}, P_i = 100 \text{ mW}$ 

Input Binary: Counter reset

(only for ES with counter module)

Ambient temperature: -40°C...+70°C

## Certification

Explosion protection: DMT 00 ATEX E 075 Type of protection:  $\langle x \rangle$  II 2G EEx ia IIC T6

CE-Marking: Explosion Protection Directive

94/9/EG

### Additional options and special versions:

- Other materials
- Other flange versions and sizes
- Certifications
- Display with pressure compensations against condensate build up
- Microswitch
- Inductive switches with safety design
- Double eddy current damping
- Self draining body
- Backflow stop
- Flow controller
- Special float for low pressure loss

<sup>\*</sup> Using the segments of the slot-type initiators or the eccentric discs of the microswitches, any switching point between 10 % and 90 % of the flow rate can be set



## Order Details for Liquids (Example: BGN-S 10305B A 0 0 0 0 S 1 0 0K)

Model	Measuring range water at 1000 kg/m³, 1 mPas [I/h]	Measuring range air at 20°C, 1013 mbar [Nm³/h] <sup>11)</sup>	Connection size DN, (ASME)	Pressure stage (DIN-flange)	Max. pressure loss [mbar]	Code <sup>2)</sup> flange DIN EN1092-1 Form B1	Code <sup>2)</sup> flange ASME Class 150 RF
	0.5 - 5 (0.7 - 7)1)4)	0.015 - 0.15	DN 15, (¾")	PN 40	40	10305B A	10202R A
	1 - 10 (1.2 - 12)1)4)	0.03 - 0.3	DN 15, (¾")	PN 40	40	10305B B	10 202R B
	1.6-16 (2-20)1)4)	0.145 - 0.48	DN 15, (¾")	PN 40	40	10305B C	10202R C
	2.5 - 253)4)	0.075 - 0.75	DN 15, (¾")	PN 40	40	10305B D	10202R D
	4 - 403)4)	0.13 - 1.3	DN 15, (¾")	PN 40	40	10305B E	10202R E
	5-50	0.15 - 1.5	DN 15, (¾")	PN 40	40	15305B F	15202R F
	7-70	0.2 - 2.1	DN 15, (¾")	PN 40	40	15305B G	15 202R G
	10-100	0.3 - 3.0	DN 15, (¾")	PN 40	60	15305B H	15202R H
	16-160	0.5 - 4.6	DN 15, (¾")	PN 40	60	15305B I	15202R I
	25-250	0.7 - 7.0	DN 15, (¾")	PN 40	60	15305B J	15 202R J
	40 - 400	1.0 - 11	DN 15, (¾")	PN 40	70	15305B K	15202R K
	60 - 600	1.7 - 17	DN 15, (¾")	PN 40	80	15305B L	15202R L
	0.5-5 (0.7-7)1)4)	0.015 - 0.15 <sup>1)4)</sup>	DN 25, 1"	PN 40	40	10309B A	10203R A
	1-10 (1.2-12)1)4)	0.03 - 0.31)4)	DN 25, 1"	PN 40	40	10309B B	10 203R B
	1.6-16 (2-20)1)4)	0.145 - 0.481)4)	DN 25, 1"	PN 40	40	10309B C	10203R C
BGN-S =	2.5-253)4)	0.075 - 0.753)4)	DN 25, 1"	PN 40	40	10309B D	10203R D
stainless	4-403)4)	0.13 - 1.33)4)	DN 25, 1"	PN 40	40	10309B E	10203R E
steel measuring	5-50	0.15 - 1.5	DN 25, 1"	PN 40	40	15309B F	15203R F
tube	7-70	0.2 - 2.1	DN 25, 1"	PN 40	40	15309B G	15203R G
(process	10-100	0.3 - 3.0	DN 25, 1"	PN 40	60	15309B H	15203R H
temperature	16-160	0.5 - 4.6	DN 25, 1"	PN 40	60	15309B I	15 203R I
up to 350 °C)	25-250	0.7 - 7.0	DN 25, 1"	PN 40	60	15309B J	15203R J
BGN-P =	40-400	1.0 - 11	DN 25, 1"	PN 40	70	15309B K	15 203R K
stainless	60-600	1.7 - 17	DN 25, 1"	PN 40	80	15309B L	15203R L
steel	100-1000	3 - 30	DN 25, 1"	PN 40	60	25 309B M 12)	25 203R M
measuring	160-1600	4 - 46	DN 25, 1"	PN 40	70	25 309B N 12)	25 203R N
tube,	250-2500	7 - 70	DN 25, 1"	PN 40	100	25 309B P <sup>12)</sup>	25203R P
PTFE-lining	400-40003)8)	11 - 110 <sup>3)8)</sup>	DN 25, 1"	PN 40	240	25 309B Q 12)	25 203R Q
(process temperature	250-2500	7 - 70	DN 40, 1½"	PN 40	50	40317B P <sup>3)</sup>	40 205R P
up to 125 °C)		11 - 110	DN 40, 1½"	PN 40	120	40317B Q <sup>3)</sup>	40 205R Q
<b>'</b>	600-6000	17 - 170	DN 40, 1 ½"	PN 40	180	40317B R <sup>3)</sup>	40 205R R
BGN-H =	400-4000	11 - 110	DN 50, 2"	PN 40	80	50321B Q	50 206R Q
Hastelloy®	600-6000	17 - 170	DN 50, 2"	PN 40	90	50321B R	50 206R R
measuring	1000 10000	29 - 290	DN 50, 2"	PN 40	110	50321B S	50 206R S
tube (process temperature	1600-16000	46 - 460	DN 50, 2"	PN 40	230	50 321B T	50 206R T
up to 350 °C)	2500-25000 <sup>3)8)</sup>	70 - 7003(8)	DN 50, 2"	PN 40	500	50321B U	50 206R U
<b>'</b>	1600-16000	46 - 460	DN 80, 3"	PN 40	70	80 331B T	80 208R T
	2500-25000	70 - 700	DN 80, 3"	PN 40	100	80331B U	80 208R U
	4000-40 0003)	110 - 1100	DN 80, 3"	PN 40	350	80331B V	80 208R V
	4000-40000	110 - 1100	DN 100, 4"	PN 16	120	1H335B V	1H210R V
	6000-60 000 <sup>3)</sup> (5500-55 000) <sup>1)</sup>	170 - 1700	DN 100, 4"	PN 16	360	1H335B W	1H210R W
	8000 - 80 000 <sup>3)</sup>	240 - 2400 <sup>3)</sup>	DN 100, 4"	PN 16	600	1H335B X	1H210R X
	10000 - 1000000 (100000)		DN 100, 4"	PN 16	on request	1H335B 2	1H210R 2
	4000-40000	110 - 1100	DN 100, 4	PN 16	120	1H340B V	1H211R V
	6000-60 000 <sup>3)</sup> (5500-55 000) <sup>1)</sup>	170 - 1700	DN 125, 5"	PN 16	360	1H340B W	1H211R W
	8000 - 80 0003)	240 - 2400	DN 125, 5"	PN 16	600	1H340B X	1H211R X
	10 000 -100 000 <sup>3) 7)</sup>	gas measurement not available	DN 125, 5"	PN 16	on request	1H340B 2	1H211R 2
	10000 -1000003) 10)	gas measurement not available	DN 150, 6"	PN 16	on request	H5 345B 2	H5212R 2
	13000 -1300003) 10)	gas measurement not available	DN 150, 6"	PN 16	on request	H5 345B 4	H5212R 4

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#### Continuation Order Details for Liquids (Example: BGN-S 10305B A 0 0 0 0 S 1 0 0K)

Heating <sup>3)</sup> / cooling	Damping / spring stop	Draining body	Certificates	Display	Scale	Electrical output	Accesso- ries
0 = without 1 = with heating Ermeto 12 mm 2 = with heating DIN-flange DN15/PN40 3 = with heating ANSI-flange ½" Class 150 4 = with heating NPT-flange ½"	0 = without R = with flow restrictor for gas measuring (5) (6) F13) = with liquid damping G13) = with gas damping (16)	0 = without L <sup>14)</sup> = with self draining	0 = without certificate     1 = certificate of compliance with the order 2.1      2 = certificate of compliance with the order 2.2      B = inspection certificate with material certificate 3.1      C = inspection certificate with material certificate with material certificate NACE      N = material certificate NACE	S = aluminium, up to 150 °C for electrical output, up to 200 °C for local indication  V = aluminium, assembled at distance, up to 350 °C  E <sup>15)</sup> = stainless steel, up to 150 °C  H <sup>15)</sup> = stainless steel, assembled at distance, up to 350 °C  T = aluminium, with pressure compens- ation, up to 150 °C for electrical output, up to 200 °C for local indication  W = aluminium, with pressure compens- ation, assembled at distance, up to 350 °C	Water 1 = %-scale 2 = measuring range F = double scale (acc. customer preference  Media 4 = %-scale 5 = measuring range Please specify media data in plain text (see below)	0 = without 1 = 1 inductive limit switch 2 = 2 inductive switches 3 = 1 inductive switches (safety design), SIL-19 4 = 2 inductive switches (safety design), SIL-19 C = 1 micro switch D = 2 micro switches 6 = transmitter ES with HART®, EEx ia, 4-20 mA, SIL-19 7 = transmitter ES with HART®, EEx ia, 4-20 mA and 2 NAMUR-switches, SIL-19 8 = transmitter ES with HART®, EEx ia, 4-20 mA, 1 NAMUR-switch and 1 pulse output, SIL-19 9 = electrical transmitter ES with Profibus® PA, EEx ia E = 1 inductive switch (three-wire) F = 2 inductive switches (three-wire) G = 1 inductive switches (three-wire) G = 1 inductive switch NCB2-12GM40-Z0 I <sup>15</sup> = 4-20 mA with HART® and counter module K = electrical transmitter ES with Fieldbus® Foundation M	OK = without XK = special (separate specification)

Reference conditions: water 20 °C, air 1,013 bar abs.

For the right design of the flowmeter we need the following data:

measuring range with unit, measured media, process temperature and pressure, viscosity, operating density (liquids), norm density (gases), mechanical connections

<sup>1)</sup> Different measuring range for model BGN-P (PTFE-chasing)

<sup>&</sup>lt;sup>2)</sup>Other flange connections: Form N, D, JIS or Class 300 on request

<sup>3)</sup> Only for models BGN-S/H

<sup>&</sup>lt;sup>4)</sup> Not for model BGN-H (Hastelloy®)

 $<sup>^{5)}</sup>$  Only for model BGN-S up to 40 l/h  $\,$ 

<sup>7)</sup> Damping not possible

<sup>8)</sup> Not available with heating / cooling

<sup>9)</sup> IEC 61508-2:2010 Conformity confirmed by EXIDA

<sup>10)</sup> Option display only available in »V«, »H« and »W«

<sup>&</sup>lt;sup>11)</sup> For gas measurements a factor of 2-3 of the inlet pressure should be considered

<sup>&</sup>lt;sup>12)</sup> Only for BGN-S and BGN-H,only with reduced sealing face

<sup>13)</sup> Only for models BGN-S/H from 5 l/h up to 80 000 l/h

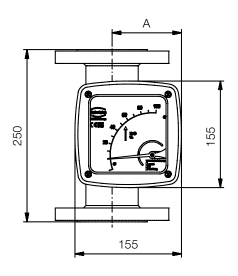
<sup>14)</sup> Not for BGN-S10/-P10

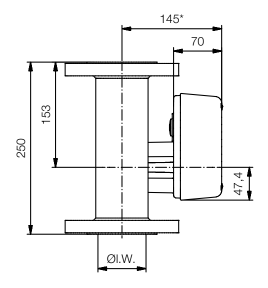
<sup>15)</sup> Stainless steel display housing is not compatible with counter module

<sup>&</sup>lt;sup>16)</sup> necessary for gas measuring

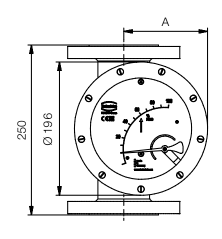


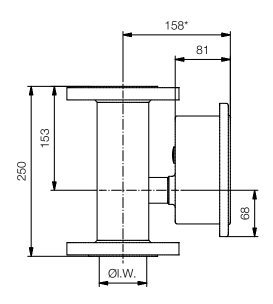
## **Dimensions** [mm] Display: aluminium





## Display: stainless steel





DN	PN	I. W. (inner width)	A (aluminium)	A (st. steel)
15	40	26	74	100
25	40	32	77	103
40	40	46	85	110
50	40	70	98	123
80	40	102	14	140
100	16	125	127	153
125	16	150	142	166
150	16	159	148	171

Dimensional deviations:

 $<sup>^{\</sup>star}$  +100 mm with forward advanced display and generally at DN125 and DN150