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1.412.788.4890 info@koboldusa.com www.koboldusa.com



Description

The KOBOLD BGN armored variable area flowmeter is ideal for difficult applications that require high pressure capability, high temperature operation, or low pressure loss. The BGN's standard design is available in stainless steel. PTFE-clad stainless steel, or Hastellov® C-22. The standard BGN is well suited for water, most viscous liquids, and compressed gases in line sizes up to 6". The direct reading scales are calibrated for media viscosity, density, operating pressure, and temperature. Electronic limit switches and an analog flow transmitter are available as options and are able to operate via intrinsically safe methods of protection and may be used in hazardous areas where intrinsically safe installations are permitted. Custom designs for high pressure, high temperature, special fittings, and special materials (such as Monel® and tantalum) are available. Other options include: self-draining flow bodies, gas or liquid damping, and a flow counter module.

Technical Details

S	en	ISC	٥r

Sensor		
Wetted Materials:	316 L SS / 316-Ti SS, Hastelloy [®] C-22/C4, PTFE Other Materials on Request	
Process Connection:	ASME B16.5, NPT, Other Connections on Request	
Nominal Pressure:	580 PSIG, ASME CI150 / 300 (Standard) (BGN-S/H) 230 PSIG, ASME CI150 (Standard) (BGN-P) Higher Pressures Upon Request	* U. m
	(Max. 8700 PSIG)	Cá
Process Temperature:	-40392°F	Tra
	(BGN-S/H without Electr. Output)	• [
	-40300°F (BGN-S/H with Electr. Output)	• E
	-40660 °F	• E
	(BGN-S/H with Option V / H / W)	-
	-40257 °F (BGN-P)	• E
Ambient Temperature:	-40176 °F	• E
		• E
Accuracy		* C
Liquid:	\pm 1.6 % of Full Scale (BGN-S/H)	
	±2.0% of Full Scale (BGN-P)	Po
Gas:	±1.8% of Full Scale (BGN-S/H) ±2.2% of Full Scale (BGN-P)	Οι Cι
Additional Inaccuracy		Bi
with Transmitter (ES):	±0.2%	Inp
Repeatability:	±0.5% of Full Scale	
Protection:	IP 65 (Aluminum Housing) IP 67 (Stainless Steel Housing)	An
		Ce
Certification		Ex

Explosion Protection: BVS 03 ATEX H/B 112 **CE-Marking:**

Pressure Equipment Directive 97/23/Eg



Display	
Material:	Aluminum (Stove-Enameled) 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:	-40176°F (without Limit Switch) -40149°F (with Limit Switch)
	pe initiators or the eccentric discs of the int between 10 % and 90 % of the flow rate

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	-40158°F

Certification

Explosion Protection:	DMT 00 ATEX E 075
Type of Protection:	⟨€x⟩ II 2G EEx ia IIC T6
CE-Marking:	Explosion Protection Directive
	94/9/EG



Order Details for Low Flow Models: (Example: BGN-S10 201R A 0000 S 1 0 0K)

Low Flow Models								
	Measuring Ranges: 0.00220.022 GPM to 0.01760.176 GPM							
Model	Measuring Tube	Connection	Connection Measuring Range*					
	Material		Code	Water	Air			
S10 = Stainless Steel, BGN Process Temp.	201R ^{5) 11)} = 1/2" Class 150 RF ASME	A	BGN-S10: 0.00220.022 GPM BGN-P10: 0.00310.031 GPM	0.0080.08 SCFM				
		221R ^{5) 11)} = 1/2" Class 300 RF ASME 202R = 3/4" Class 150	B	BGN-S10: 0.00440.044 GPM BGN-P10: 0.00530.053 GPM	0.0180.18 SCFM	To complete		
	Process Temp.	202R. = 3/4 Class 130 RF ASME 222R ¹⁾ = 3/4" Class 300	C	BGN-S10: 0.00710.071 GPM BGN-P10: 0.00880.088 GPM	0.0850.282 SCFM	part number, please go		
		RF ASME 203R. = 1" Class 150 RF ASME	D ⁵⁾	0.0110.11 GPM	0.0440.44 SCFM	directly to order table on page 7.		
		223R ¹⁾ = 1" Class 300 RF ASME	E ⁵⁾	0.01760.176 GPM	0.0770.77 SCFM			

*Reference Conditions: Water at 68 °F @1 mPas, Air at 68 °F @ 0 PSIG (Range Values for Other Media Upon Request)

Order Details for DN15 Models: (Example: BGN-S15 201R F 0000 S 1 0 0K)

	DN15 Models					
		Measuring Ranges: 0.0220.22 GPM to 0.26	642.64 GF	M		Part Number
Model	Measuring Tube	Connection		Measuring Ra	nge*	Continued
woder	Material	Connection	Code	Water	Air	
	S15 = Stainless Steel, Process Temp. 201R ^{5) 11}) = 1/2" Class 150 RF ASME	F	0.0220.22 GPM	0.0880.88 SCFM		
	≤ 660 °F	221R ^{5) 11)} = 1/2" Class 300 RF ASME	G	0.0310.31 GPM	0.1181.24 SCFM	
	P15 = Stainless Steel Measuring Tube,	202R = 3/4" Class 150 RF ASME 222R ¹⁾ = 3/4" Class 300 RF ASME	H	0.0440.44 GPM	0.1761.76 SCFM	To complete part
BGN	PTFE-Lining, BGN Process Temp. ≤ 257 °F,	203R = 1" Class 150 RF ASME 223R ¹⁾ = 1" Class 300 RF ASME	l	0.0710.71 GPM	0.2942.71 SCFM	number, please go directly to
	Max. Pressure 230 PSIG	6010 ⁵⁾ ⁶⁾ = 1/4" NPT 6020 ⁵⁾ ⁶⁾ = 3/8" NPT	J	0.111.1 GPM	0.4124.12 SCFM	order table on page 7.
H15	H15 = Hastelloy [®] C-22,	6030 ^{5) 6)} = 1/2" NPT 6040 ^{5) 6)} = 3/4" NPT	K	0.1761.76 GPM	0.5896.47 SCFM	
	Process Temp. ≤ 660 °F		L	0.2642.64 GPM	1.010.0 SCFM	

*Reference Conditions: Water at 68 °F @1 mPas, Air at 68 °F @ 0 PSIG (Range Values for Other Media Upon Request)

 $^{\mbox{\tiny 1)}}$ Pressure stated for models BGN-S and BGN-H

- ³⁾Only available with forward advanced indicating housing
- ⁴⁾ Not available with heating / cooling
- ⁵⁾ Not for model BGN-P ⁶⁾ Not for model BGN-H
- ⁷⁾ Not for model BGN-S
- ⁹⁾ Cannot be converted for other media
- ¹⁰⁾ IEC 61508-2:2010 conformity confirmed by EXIDA

¹¹⁾ Reduced rasied face

²⁾ Damping / spring not available



Order Details for DN25 Models: (Example: BGN-S25 202R M 0000 S 1 0 0K)

	DN25 Models					
	Measuring Ranges: 0.444.4 GPM to 1.7617.6 GPM					Part Number
Model	Measuring Tube	Connection		Measuring Ra	nge*	Continued
Woder	Material	Connection	Code	Water	Air	
BGN	S25 = Stainless Steel, Process Temp. ≤ 660 °F	202R ^{5) 11)} = 3/4" Class 150 RF ASME 222R ^{5) 11)} = 3/4" Class 300 RF ASME	M	0.444.4 GPM	1.7617.6 SCFM	
	P25 = Stainless Steel Measuring Tube, PTFE-Lining, Process Temp.	203R = 1" Class 150 RF ASME 223R ¹⁾ = 1" Class 300 RF ASME	N	0.7057.05 GPM	2.3527.1 SCFM	To complete part number,
	≤ 257 °F, Max. Pressure 230 PSIG	6010 ^{5) 6)} = 1/4" NPT 6020 ^{5) 6)} = 3/8" NPT	P	1.111 GPM	4.1241.2 SCFM	please go directly to order table on page 7.
	H25 = Hastelloy [®] C-22, Process Temp. ≤ 660 °F	6030 ^{5) 6)} = 1/2" NPT 6040 ^{5) 6)} = 3/4" NPT	Q ⁵⁾⁹⁾	1.7617.6 GPM	6.4764.7 SCFM	

*Reference Conditions: Water at 68 °F @1 mPas, Air at 68 °F @ 0 PSIG (Range Values for Other Media Upon Request)

Order Details for DN40 Models: (Example: BGN-S40 205R P 0000 S 1 0 0K)

		DN40 Models			·	
	Measuring Ranges: 1.111 GPM to 2.6426.4 GPM					Part
Model	Measuring Tube	Connection	Connection Measuring Range*			Number Continued
wouer	Material	Connection		Water	Air	
BGN	S40 = Stainless Steel, Process Temp. ≤ 660 °F P40 = Stainless Steel	205R⁵) = 1-1/2" Class 150 RF ASME	P	1.111 GPM	4.1241.2 SCFM	
	Measuring Tube, PTFE-Lining, Process Temp. ≤ 257 °F,	225R ^{1) 5)} = 1-1/2" Class 300 RF ASME 6040 ^{5) 6)} = 3/4" NPT	Q	1.7617.6 GPM	6.4764.7 SCFM	To complete part number, please go directly to
	Max. Pressure 230 PSIG H40 = Hastelloy® C-22, Process Temp. ≤ 660 °F	6050 ^{5) 6)} = 1" NPT 6060 ^{5) 6)} = 1-1/4" NPT	R	2.6426.4 GPM	10100 SCFM	order table on page 7.

*Reference Conditions: Water at 68 °F @1 mPas, Air at 68 °F @ 0 PSIG (Range Values for Other Media Upon Request)

 $^{\mbox{\tiny 1)}}$ Pressure stated for models BGN-S and BGN-H

²⁾ Damping / spring not available

- ³⁾Only available with forward advanced indicating housing
- ⁴⁾ Not available with heating / cooling

5) Not for model BGN-P

- ⁶⁾ Not for model BGN-H ⁷⁾ Not for model BGN-S
- ⁹⁾ Cannot be converted for other media
- ¹⁰⁾ IEC 61508-2:2010 conformity confirmed by EXIDA

¹¹⁾ Reduced raised face



	DN50 Models					
	Measuring Ranges: 1.7617.6 GPM to 11110 GPM					Part Number
Model	Measuring Tube	Connection		Measuring Ra	nge*	Continued
woder	Material	Connection	Code	Water	Air	
	850 = Stainless Steel, Process Temp. ≤ 660 °F		Q	1.7617.6 GPM	6.4764.7 SCFM	
BGN	P50 = Stainless Steel Measuring Tube, PTFE-Lining,	226R ¹) = 2" Class 300 RF ASME	R	2.6426.4 GPM	10100 SCFM	To complete part
	Process Temp. ≤ 257 °F,		S	4.444 GPM	17.07170.7 SCFM	number, please go directly to
	Max. Pressure 230 PSIG	6080 ^{5) 6)} = 2" NPT	T	7.0570.5 GPM	27.07270.7 SCFM	order table on page 7.
	H50 = Hastelloy [®] C-22, Process Temp. ≤ 660 °F		U ⁵⁾⁹⁾	11110 GPM	41.19411.9 SCFM	

Order Details for DN50 Models: (Example: BGN-S50 206R Q 0000 S 1 0 0K)

*Reference Conditions: Water at 68 °F @1 mPas, Air at 68 °F @ 0 PSIG (Range Values for Other Media Upon Request)

Order Details for DN80 Models: (Example: BGN-S80 208R T 0000 S 1 0 0K)

	DN80 Models					
		Measuring Ranges: 7.0570.5 GPM to 17	7.61176.1	GPM		Part Number
Model	Measuring Tube	Connection	Measuring Range*			
Woder	Material	Connection	Code	Water	Air	
BGN	S80 = Stainless Steel, Process Temp. ≤ 660 °F P80 = Stainless Steel Measuring Tube, PTFE-Lining, Process Temp. ≤ 257 °F, Max. Pressure	208R = 3" Class 150 RF ASME 228R¹⁾ = 3" Class 300 RF ASME	T	7.0570.5 GPM 11110 GPM	27.07270.7 SCFM 41.19411.9 SCFM	To complete part number, please go directly to order table
	230 PSIG H80 = Hastelloy® C-22, Process Temp. ≤ 660 °F		V ⁵)	17.61176.1 GPM	64.74647.4 SCFM	on page 7.

*Reference Conditions: Water at 68 °F @1 mPas, Air at 68 °F @ 0 PSIG (Range Values for Other Media Upon Request)

¹⁾ Pressure stated for models BGN-S and BGN-H

- ³⁾Only available with forward advanced indicating housing
- ⁴⁾ Not available with heating / cooling
- ⁵⁾ Not for model BGN-P ⁶⁾ Not for model BGN-H
- 7) Not for model BGN-S ⁹⁾ Cannot be converted for other media
- ¹⁰⁾ IEC 61508-2:2010 conformity confirmed by EXIDA

²⁾ Damping / spring not available



DN100 Models Part Measuring Ranges: 17.61...176.1 GPM to 44.03...440.3 GPM Number Measuring Range* Measuring Tube Continued Model Connection Material Water Air Code ...S1H ... = Stainless Steel, Process Temp. 17.61...176.1 ..V.. 64.74...647.4 ≤ 660 °F ...P1H.. = Stainless Steel То BGN-S/H: 26.42...264.2 GPM complete ..210R.. = 4" Class 150 RF ASME Measuring Tube, ..W.. on Request part BGN-P: 24.21...242.1 GPM PTFE-Lining, number, BGN-.. Process Temp. please go ≤ 257 °F, directly to Max. Pressure ..230R1)3)11)... = 4" Class 300 RF ASME ..X⁵⁾... 35.23...352.3 GPM on Request order table 230 PSIG on page 7. ..H1H.. = Hastelloy® C-22, ...22)5)... 44.03...440.3 GPM on Request Process Temp. ≤ 660 °F

Order Details for DN100 Models: (Example: BGN-S1H 210R V 0000 S 1 0 0K)

*Reference Conditions: Water at 68 °F @1 mPas, Air at 68 °F @ 0 PSIG (Range Values for Other Media Upon Request)

Order Details for DN150 Models: (Example: BGN-SH5 212R 2 0000 V 1 0 0K)

	DN150 Models					
	1	Measuring Ranges: 17.61176.1 GPM	to 44.034	40.3 GPM		Part Number
Model	Measuring Tube	Connection		Measuring Range*		Continued
Woder	Material	Connection	Code	Water	Air	
BGN	SH5 = Stainless Steel, Process Temp. ≤ 660 °F	212R¹¹⁾ = 6" Class 150 RF ASME	2 ⁵⁾	44.03440.3 GPM	on Request	To complete part number,
DGN	HH5 = Hastelloy [®] C-22, Process Temp. ≤ 660 °F	232R³⁾¹¹⁾ = 6" Class 300 RF ASME	4 ⁵⁾	57.24572.2 GPM	on Request	please go directly to order table on page 7.

*Reference Conditions: Water at 68 °F @1 mPas, Air at 68 °F @ 0 PSIG (Range Values for Other Media Upon Request)

¹⁾ Pressure stated for models BGN-S and BGN-H

- ²⁾ Damping / spring not available
- ³⁾Only available with forward advanced indicating housing
- $^{\scriptscriptstyle 4)}$ Not available with heating / cooling

⁵⁾ Not for model BGN-P

6) Not for model BGN-H

7) Not for model BGN-S

⁹⁾ Cannot be converted for other media

¹⁰⁾ IEC 61508-2:2010 conformity confirmed by EXIDA

¹¹⁾ Models from 4" Class 300 and up require selection of display "assembled at distance". Choose display option codes: "V", "H", or "W"

All-Metal Armored Flowmeter and Counter Model BGN



Order Details** Continued (Example: BGN-S 10201R A 0000 S 1 0 0K)

Heating ⁵⁾ / Cooling	Damping ⁵⁾ / Spring Stop	Draining Body	Certificates	Display	Scale	Electrical Output	Accessories
0 = without 3 = with Heating ANSI- Flange ½" Class 150 4 = with Heating 1/2" NPT Conn.	 0 = without R⁶ = with Flow Restrictor for Gas Measuring F¹¹ = with Liquid Damping G¹¹ = with Gas Damping A¹¹ = with Spring Stop S¹¹ = with Gas Damping and Spring Stop 	0 = without L ¹² = with Self Draining Body	 0 = without Certificate 1 = Certificate of Compliance with the Order 2.1 2 = Test Report 2.2 B = Inspection Certificate with Material Certificate 3.1 C = Inspection Certificate with Material Certificate 3.2 	 S¹³ = Aluminum .V. = Aluminum, Assembled at Distance, up to 660°F E¹³ = Stainless Steel H = Stainless Steel, Assembled at Distance, up to 660°F T¹³ = Aluminum with Pressure Compensation W = Aluminum with Pressure Compensation, Assembled at Distance, up to 660°F 	Water 1 = %-Scale 2 = Measuring Range Media 4 = %-Scale 5 = Measuring Range F = Dual Scale **Please specify media data in plain text (see below)	 .0 = without .1 = 1 Inductive Limit Switch, SIL-1¹⁰ .2 = 2 Inductive Limit Switches, SIL-1¹⁰ .C = 1 Micro Switch .D = 2 Micro Switches .6 = Transmitter ES with HART®, EEx ia, 4-20 mA, SIL-1¹⁰ .7 = Transmitter ES with HART®, EEx ia, 4-20 mA and 2 NAMUR- Switches, SIL-1¹⁰ .8 = Transmitter ES with HART®, EEx ia, 4-20 mA, 1 NAMUR- Switch and 1 Pulse Output, SIL-1¹⁰ .9 = Electrical Transmitter ES with Profibus® PA, EEx ia .1 = 4-20 mA with HART® and Counter Module K = Electrical Transmitter ES with Fieldbus® FoundationTM 	0K = Without XK = Special (Please Specify)

¹⁾ Pressure stated for models BGN-S and BGN-H

²⁾ Damping / spring not available

- ³⁾ Only available with forward advanced indicating housing
- ⁴⁾ Not available with heating / cooling
- ⁵⁾ Not for model BGN-P

⁶⁾ Not for model BGN-H

- 7) Not for model BGN-S
- ⁸⁾ Only available up to range code "E" (0.077...0.77 SCFM)

⁹⁾ Cannot be converted for other media

¹⁰⁾ IEC 61508-2:2010 conformity confirmed by EXIDA

¹¹⁾ Not for "Low Flow" or DN150 (6") models

12) Not for "Low Flow" models

¹³⁾ Not for DN100 4" with 300lb ANSI, all DN100 5" ANSI, or all DN150 6" models

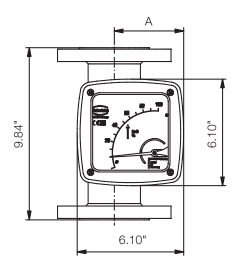
*Additional Information Required for Order:

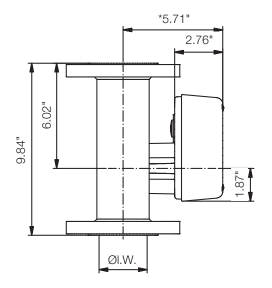
To ensure proper operation, this product requires a completed application guide form to be submitted with any order. Please refer to the 'documentation' tab on the bottom of the product page for this product on our website in order to obtain the correct form. You can also contact your KOBOLD representative for this form.



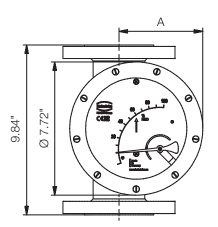
Dimensions

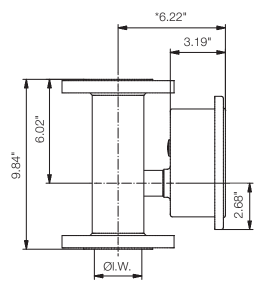
Aluminum Display





Stainless Steel Display





DN	PN	L M/ (Inner Midth)	А		
DN	PIN	I. W. (Inner Width)	Aluminum Display	Stainless Steel Display	
15	40	1.02"	2.91"	3.94"	
25	40	1.26"	3.03"	4.06"	
40	40	1.81"	3.35"	4.33"	
50	40	2.76"	3.86"	4.84"	
80	40	4.02"	4.62"	5.51"	
100	16	4.92"	5.00"	6.02"	
125	16	5.91"	5.59"	6.54"	
150	16	6.26"	5.83"	6.73"	

Dimensional Deviations:

 * + 3.94" with forward advanced display and generally at DN 150