

ARGENTINA, AUSTRALIA, AUSTRIA, BELGIUM, BULGARIA, CANADA, CHILE, CHINA, COLOMBIA, CZECH REPUBLIC, EGYPT, FRANCE, GERMANY, HUNGARY, INDIA, INDONESIA, ITALY, MALAYSIA, MEXICO, NETHERLANDS, PERU, POLAND, REPUBLIC OF KOREA, ROMANIA, SINGAPORE, SPAIN, SWITZERLAND, TAIWAN, THAILAND, TUNISIA, TURKEY, UNITED KINGDOM, USA, VIETNAM KOBOLD Instruments, Inc 1801 Parkway View Drive Pittsburgh, PA 15205 Main Office: 1.800.998.1020 1.412.788.4890



## Description

The KOBOLD BGF metal-armored variable area flowmeter is ideal for difficult applications requiring high pressure, high temperature operation or low pressure loss. Its all-metal, armored design is available in stainless steel or PTFE-clad stainless steel. This flowmeter is unique in that its design employs a guided float and spring return mechanism that allows the BGF to be installed into both horizontal and vertical pipes. In standard configuration, the flowmeter is a purely mechanical meter suited for water and compressed gases in line sizes up to 3 inches. Electronic limit switches and/or an analog flow transmitter may be added if desired. Analog output is supplied standard with HART® protocol. Profibus-PA® is also available as an option. Available switches and analog outputs include those that operate via intrinsically safe methods of protection and may be used in hazardous areas where intrinsically safe installations are permitted. Foundation Fieldbus® is also available as an option. Custom designs for high pressure operation, special fittings and special materials of construction are available upon request.

#### **Special Advantages**

- Ideal for Difficult Operating Conditions
- Can be Used for All Directions of Flow
- A Large Spectrum of Wetted Materials
- Magneto-resistive Signal Transmission
- Special Design for High Pressure and High Temperature Applications

#### **Technical Details**

by Transmitter (ES):

**Repeatability:** 

2

#### Sensor

Wetted Materials	
SS Meas. Body:	316 L / 316-Ti Stainless Steel,
DTEE Mass Bady	316-Ti Spring
PTFE Meas. Body:	Hastelloy C-22 <sup>®</sup> , PTFE, Special Materials on Request
Duesees Coursetieus	
Process Connection:	ASME B16.5, NPT, Other Connections on Request
Newsia al Decement	Other Connections on Request
Nominal Pressure:	580 PSIG, ASME CI150 / 300 (Standard) (BGF-S)
	230 PSIG, ASME CI150 (Standard) (BGF-P)
	Higher Pressures Upon Request (Max. 5800 PSIG)
Process Temperature:	-40300°F
-	(BGF-S with Electrical Output)
	-40390°F
	(BGF-S without Electrical Output)
	-40390°F
	(BGF-S with Option V / H / W)
	-40257 °F (BGF-P)
Ambient Temperature:	-40176°F
Accuracy	
Liquid/Gas:	± 2% of Full Scale
Additional Inaccuracy	

± 0.2%

± 0.8% of Full Scale



Protection:	IP 65 (Aluminum Housing) IP 67 (Stainless Steel Housing)
Certificate and Accredita	ation
Explosion Protection:	BVS 03 ATEX H/B 112
Display	
Material:	Aluminum (Stove-Enameled) Stainless Steel (as Option)
Electrical Outputs:	Inductive Switch (Standard), Inductive Switch (Safety Design), Microswitch, Others on Request
Ambient Temperature:	-40176°F (without Switch)
	-40150°F (with Switch)
Transmitter	
ES with HART® Protocol	
ES with HART <sup>®</sup> Protocol     2 NAMUR Switches	and
ES with HART® Protocol     NAMUR Switch / 1 Pu	
<ul> <li>ES with Profibus-PA<sup>®</sup></li> </ul>	
• ES with HART® Protocol	and Totalizer Module
• ES with Foundation Field	bus®
Power Supply:	14 - 30 V <sub>DC</sub>
Output:	Passive, Galvanically Isolated
Current:	4-20 mA
Binary 1 and 2:	Ui =30V, li =20mA, Pi= 100mW
Input Binary:	Counter Reset
par Entary	(only for ES with Totalizer Module)
Ambient Temperature:	
-	

#### **Certification and Accreditation**

Explosion Protection: DMT 00 ATEX E 075 Type of Protection: (x) II 2G EEx ia IIC T6



# Order Details for DN15 Models: (Example: BGF-S15 201R H KO0 0 S1 0 0K)

DN15 Models						
		Measuring Ranges: 0.0440.44 GPM to 0.26	42.64 GF	M		Part Number
Model	Measuring Tube	Connection		Measuring Ra	nge*	Continued
widdei	Material	Connection	Code	Water	Air	
		<b>201R<sup>2</sup>)</b> = 1/2" Class 150 RF ASME <b>221R<sup>2</sup>)</b> = 1/2" Class 300 RF ASME	H	0.0440.44 GPM	0.1761.76 SCFM	
	PTFE-Lining, Process Temp. ≤ 257 °F, Max. Pressure	<b>202R</b> = 3/4" Class 150 RF ASME <b>222R</b> = 3/4" Class 300 RF ASME	l	0.0710.71 GPM	0.2942.71 SCFM	То
BGF		203R = 1" Class 150 RF ASME 223R = 1" Class 300 RF ASME 204R <sup>2</sup> = 1-1/4" Class 150 RF ASME	J	0.111.1 GPM	0.4124.12 SCFM	complete part number, please go directly to
		224R <sup>2</sup> = 1-1/4" Class 300 RF ASME 6010 <sup>1)2)</sup> = 1/4" NPT 6020 <sup>1)2)</sup> = 3/8" NPT	K	0.1761.76 GPM	0.5895.88 SCFM	order table on page 6.
	230 PSIG	6030 <sup>1)2)</sup> = 1/2" NPT 6040 <sup>1)2)</sup> = 3/4" NPT	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)

<sup>1)</sup> NPT floats can not be removed

<sup>2)</sup> Not for BGF-P PTFE Models

## Order Details for DN25 Models: (Example: BGF-S25 202R M KO0 0 S1 0 0K)

DN25 Models						
		Measuring Ranges: 0.444.4 GPM to 1.76	17.6 GPN	l		Part Number
Model	Measuring Tube	Connection	Measuring Range*			Continued
	Material		Code	Water	Air	
	<b>S25</b> = Stainless Steel, Process Temp. ≤ 390 °F	<b>202R<sup>3)</sup></b> = 3/4" Class 150 RF ASME <b>222R<sup>3)</sup></b> = 3/4" Class 300 RF ASME	M	0.444.4 GPM	1.7617.6 SCFM	To complete part number, please go directly to
		203R = 1" Class 150 RF ASME 223R = 1" Class 300 RF ASME 204B <sup>3</sup> = 1-1/4" Class 150 RE ASME	N	0.7057.05 GPM	2.3527.1 SCFM	
BGF	<b>P25</b> = Stainless Steel Measuring Tube, PTFE-Lining,	204R <sup>3</sup> = 1-1/4" Class 150 RF ASME 224R <sup>3</sup> = 1-1/4" Class 300 RF ASME 205R <sup>3</sup> = 1-1/2" Class 150 RF ASME	P	1.111 GPM	4.1241.2 SCFM	
	Process Temp. ≤ 257 °F, Max. Pressure 230 PSIG	225R <sup>3</sup> = 1-1/2" Class 300 RF ASME 6010 <sup>1)3</sup> = 1/4" NPT 6020 <sup>1)3</sup> = 3/8" NPT 6030 <sup>1)3</sup> = 1/2" NPT 6040 <sup>1)3</sup> = 3/4" NPT	Q <sup>2)</sup>	1.7617.6 GPM	6.4764.7 SCFM	order table on page 6.

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

<sup>1)</sup> NPT floats can not be removed

 $^{\scriptscriptstyle 2)}$  Range not available for BGF-P (PTFE Casing), for BGF-S Only

 $\ensuremath{^{\scriptscriptstyle 3)}}$  Not Available for BGF-P with PTFE Casing



## Order Details for DN40 Models: (Example: BGF-S40 205R P KO0 0 S1 0 0K)

	DN40 Models					
		Measuring Ranges: 1.111 GPM to 4.4.	44 GPM			Part Number Continued
Model	Measuring Tube	Connection		Measuring Ra	nge*	
Model	Material	Connection	Code	Water	Air	
		ess Temp6040 <sup>1)</sup> = 3/4" NPT	P	1.111 GPM	4.1241.2 SCFM	
	<b>540</b> = Stainless Steel,		Q	1.7617.6 GPM	6.4764.7 SCFM	To complete part number,
BGF	Process Temp. ≤ 390 °F		R	2.6426.4 GPM	10100 SCFM	please go directly to order table on page 6.
			S	4.444 GPM	17.0170 SCFM	

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

<sup>1)</sup> NPT floats can not be removed

## Order Details for DN50 Models: (Example: BGF-S50 206R Q KO0 0 S1 0 0K)

	DN50 Models					
		Measuring Ranges: 1.7617.6 GPM to 11	110 GPM			Part Number
Model	Measuring Tube	Connection		Measuring Range*		Continued
Model	Material	Connection	Code	Water	Air	
	<b>S50</b> = Stainless Steel,	206R = 2" Class 150 RF ASME	Q	1.7617.6 GPM	6.4764.7 SCFM	
	Process Temp. ≤ 390 °F P50 = Stainless Steel Measuring Tube, PTFE-Lining,	226R = 2" Class 300 RF ASME 207R <sup>2</sup> = 2-1/2" Class 150 RF ASME	R	2.6426.4 GPM	10100 SCFM	To complete part
BGF		227R <sup>2)</sup> = 2-1/2" Class 300 RF ASME	S	4.444 GPM	17.0170 SCFM	number, please go directly to
Process Temp. ≤ 257 °F, Max. Pressure	6060 <sup>1)2)</sup> = 1-1/4" NPT 6070 <sup>1)2)</sup> = 1-1/2" NPT	T	7.070 GPM	27.0270 SCFM	order table on page 6.	
	230 PSIG	<b>6080<sup>1)2)</sup></b> = 2" NPT	U	11110 GPM	41410 SCFM	

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

<sup>1)</sup> NPT floats can not be removed

<sup>2)</sup> Not Available for BGF-P with PTFE Casing



#### DN80 Models Part Measuring Ranges: 7.05...70.5 GPM to 26.42...264.2 GPM Number Measuring Range\* Measuring Tube Continued Model Connection Material Code Water Air 7.0...70 GPM 27.0...270 SCFM ..T.. ...S80.. = Stainless Steel, Process Temp. $\leq$ 390 °F То ..U.. 11...110 GPM 41...410 SCFM complete part ...P80.. = Stainless Steel ..208R.. = 3" Class 150 RF ASME number, BGF-.. Measuring Tube, please go PTFE-Lining, directly to Process Temp. order table ...V.. 17.6...176 GPM 64.7...647 SCFM ≤ 257 °F, on page 6. Max. Pressure 230 PSIG ..W.. 26.4...264.2 GPM 100...1000 SCFM

## Order Details for DN80 Models: (Example: BGF-S80 208R T KO0 0 S1 0 0K)

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



Magnet Bearer	Flow Direction	Heating <sup>1)</sup> / Cooling	Certificates	Display	Scale	Electrical Output	Accessories
K = $PP^{1}$ (to 176°F,O from DN 50) P = $PTFE$ (BGF-S to 300°F) (BGF-S to 300°F) (BGF-S to 257°F)	D = Top to Bottom = Left to Right R = Right to Left J = Bottom	.0 = without .1 = with Heating, Ermeto 12 mm .3 = with Heating, ANSI- Flange ½" Class 150 .4 = with Heating, 1/2" NPT	<ul> <li>0 = without Certificate</li> <li>1 = Certificate of Compliance with the Order 2.1</li> <li>2 = Certificate of Compliance with the Order 2.2</li> <li>B = Inspection Certificate with Material Certificate with Material Certificate 3.1</li> </ul>	<ul> <li>S = Aluminum</li> <li>V = Aluminum, Assembled at Distance up to 390 °F</li> <li>E = St. Steel</li> <li>H = St. Steel, Assembled at Distance up to 390 °F</li> <li>T= Aluminum with Pressure Comp.</li> <li>W = Aluminum with Pressure Comp., Assembled at Distance up to 390 °F</li> </ul>	Water 1 = %-Scale 2 = Measuring Range Media 4 = %-Scale 5 = Measuring Range F <sup>2</sup> = Dual Scale **Please Specify Media Data (See Below)	<ul> <li>0 = without</li> <li>1 = 1 Inductive Switch</li> <li>2 = 2 Inductive Switches</li> <li> = 1 × Microswitch</li> <li> = 1 × Microswitches</li> <li> = Transmitter ES with HART<sup>®</sup>, EExia, 4-20 mA, SIL</li> <li> = Transmitter ES with HART<sup>®</sup>, EExia, 4-20 mA and 2 NAMUR- Switches, SIL</li> <li> = Transmitter ES with HART<sup>®</sup>, EExia, 4-20 mA and 2 NAMUR- Switches, SIL</li> <li> = Transmitter ES with HART<sup>®</sup>, EEx ia, 4-20 mA, 1 NAMUR Switch and 1 Pulse Output</li> <li> = Electrical Transmitter ES with Profibus<sup>®</sup>- PA, EExia</li> <li> = 4-20 mA with HART<sup>®</sup> Totalizer Module</li> <li> = Electrical Transmitters ES with</li> </ul>	0K = without XK = Special (Please Spec.)

## Continuation of Order Details (Example: BGF-S80 208R T K O 0 0 S 1 0 0K)

<sup>1)</sup> Not for model BGF-P (PTFE-coating)

<sup>2)</sup> Please specify ranges with units of measurement

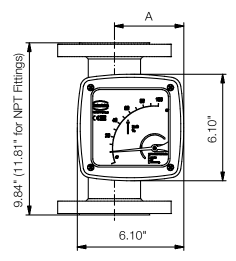
#### \*Additional Information Required for Order:

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.

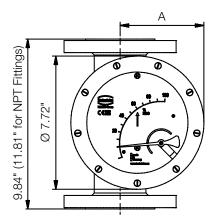


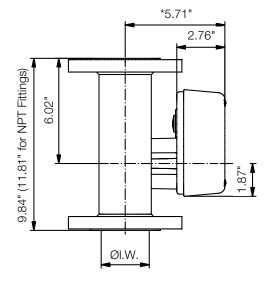
## Dimensions

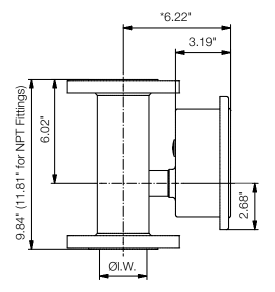
# Aluminum Display



#### **Stainless Steel Display**







Size	ANCI	NSI I. W. (Inner Width)		A
Size	ANSI		Aluminum Display	Stainless Steel Display
1/2"	150/300	1.02"	2.91"	3.94"
1"	150/300	1.26"	3.03"	4.06"
1-1/2"	150/300	1.81"	3.35"	4.33"
2"	150/300	2.76"	3.86"	4.84"
3"	150/300	4.02"	4.49"	5.51"

Dimensional Deviations:

\* + 3.94" with forward advanced display