# **Turbine Flow Sensor and Flowmeter**

for Liquids and Gases



measuring

o

monitoring

e

analyzing

KFF/KFG





# Series 1000: Flow Sensors

- Linear 0-5 VDC Output Signal
- Highly Repeatable
- Very Stable
- No Zero Drift
- Standard 12 V<sub>DC</sub> Input Power
- Liquid or Gas Versions

# Series 3000: Flowmeters

- All Features of the Series 1000 Flow Sensors
- Very Compact
- Power-Efficient LCD Display



KOBOLD companies worldwide:

AUSTRALIA, AUSTRIA, BELGIUM, BULGARIA, CANADA, CHINA, CZECHIA, FRANCE, GERMANY, GREAT BRITAIN, HUNGARY, INDIA, INDONESIA, ITALY, MALAYSIA, MEXICO, NETHERLANDS, PERU, POLAND, REPUBLIC OF KOREA, RUSSIA, SPAIN, SWITZERLAND, THAILAND, TUNISIA, TURKEY, USA, VIETNAM

KOBOLD Instruments, Inc. 1801 Parkway View Drive Pittsburgh, PA 15205

Main Office: 1.800.998.1020

1.412.788.4890 info@koboldusa.com www.koboldusa.com

#### Turbine Flow Sensor and Flowmeter Model KFF, KFG

## **Description**

Our KOBOLD KFF/KFG 1000 Series Flow Sensors measure low flow rates for a wide variety of industrial, commercial and laboratory flow applications involving media transparent to the near-infrared spectrum. The Pelton-type turbine wheel and photodiodes generate an electrical signal linearly proportional to flow rate. This output signal (accessible via the included cable) can be either a 0-5  $V_{\rm DC}$  analog output or pulse.

The KOBOLD KFF/KFG 3000 Series Flowmeter adds a compact, 0.4" LCD in-line display. Available in either brass or Ryton®, it is compatible with a variety of common media. An analog 0-5  $\rm V_{\rm DC}$  output is standard. Requiring only 35 mA at 12 V<sub>DC</sub>, this flowmeter can either be battery powered or connected to a 12 volt source with the included cable.





### Specifications: 1000 Series

Accuracy: ± 3% of full scale Linearity: ± 3% of full scale

Repeatability

Liquids (KFF): ± 0.2% of full scale Gases (KFG): ± 1% of full scale

Temperature Ratings

32...120 °F Range: Drift: ±0.1% / °F

Maximum Pressure Ratings

Liquids (KFF)

Rvton®: 100 PSIG Brass: 500 PSIG

Gases (KFG)

All Materials: 40 PSIG

Fittings: Compression Installation: Horizontal

Wetted Parts

**Ryton Units** 

Housing: 60% Ryton/40% Glass Turbine: 60% Ryton/40% Glass

Bearing: Sapphire

Support: 316 Stainless Steel

Gaskets: Viton® Fittings: Acetal

**Brass Units** 

Brass/Glass Housing:

Turbine: 60% Ryton/40% Glass

Sapphire Bearing:

Support: 316 Stainless Steel

Gaskets: Viton® Fittings: Brass

**Output Signal:** Option T:

0–5  $V_{\rm DC}$  0–5  $V_{\rm DC}$  & pulse Max. Frequency: 500 Hz

**Power Requirements** 

Voltage

Standard Units: 11.5...15 V<sub>DC</sub> 50 mA (typical) Current:

Additional Specifications: 3000 Series

Repeatability

Liquid: ± 0.2% of full scale Gas:  $\pm$  0.5% of full scale

Display

Type: 3 1/2 digit LCD

**Character Height:** 0.4"

**Electrical Data** 

0-5 V<sub>DC</sub> **Output Signal:** 

**Power Requirements** 

 $12.5~\rm V_{DC} \pm 2~\rm V_{DC}$  35 mA (typical) Voltage: **Current:** Hook-Up: Via supplied cable

## Turbine Flow Sensor and Flowmeter Model KFF, KFG







# **Order Details for KFF (for Water)**

1000 Series Sensor (Example: KFF-1003 C2)

Range	Pressure	Fittings	Model I	Number
ml/min	Drop (PSI)	(Tube)	Ryton®	Brass
13100	15	1/8"	KFF-1003	KFF-1103
20200	15	1/8"	KFF-1004	KFF-1104
50500	10	1/4"	KFF-1005	KFF-1105
1001000	7	1/4"	KFF-1006	KFF-1106
2002000	7	1/4"	KFF-1007	KFF-1107
5005000	10	3/8"	KFF-1008	KFF-1108
100010000	10	3/8"	KFF-1009	KFF-1109

# 3000 Series Flowmeter (Example: KFF-3108 C2)

Range	Pressure	Fittings	Model I	Number
ml/min	Drop (PSI)	(Tube)	Ryton®	Brass
13100	10	1/8"	KFF-3003	KFF-3103
20200	10	1/8"	KFF-3004	KFF-3104
50500	10	1/4"	KFF-3005	KFF-3105
601000	6	1/4"	KFF-3006	KFF-3106
1002000	6	1/4"	KFF-3007	KFF-3107
2005000	6	3/8"	KFF-3008	KFF-3108
100010000	9	3/8"	KFF-3009	KFF-3109

# Order Details for KFG (for Air)

1000 Series Sensor (Example: KFG-1008 C1)

Range	Pressure Drop (Inches H <sub>2</sub> O)	Fittings (Tube)	Model Number
riange			Ryton®
20100 ml/min	20	1/8"	KFG-1003
40200 ml/min	10	1/8"	KFG-1004
100500 ml/min	3	1/8"	KFG-1005
2001000 ml/min	2	1/8"	KFG-1006
4002000 ml/min	2	1/4"	KFG-1007
15 L/min	2	1/4"	KFG-1008
210 L/min	2	1/4"	KFG-1009
420 L/min	2	3/8"	KFG-1010
1050 L/min	2	3/8"	KFG-1011
20100 L/min	2	1/2"	KFG-1012
40200 L/min	2	1/2"	KFG-1013
100500 L/min	3	1/2"	KFG-1014

Options	Suffix
18.025.0 VDC Power (Not available with option T)	B2
Brass Compression Fittings	C1
Stainless Steel Compression Fittings	C2
EPDM O-rings in place of the standard FKM	OR3
Frequency Output (Models KFF only) (Not available with option B2)	Т

# 3000 Series Flowmeter (Example: KFG-3008 C1)

	Pressure		Model I	Number
Range	Drop (Inches H <sub>2</sub> O)	Fittings (Tube)	Ryton <sup>®</sup>	Brass
20100 ml/min	20	1/8"	KFG-3003	KFG-3103
40200 ml/min	10	1/8"	KFG-3004	KFG-3104
100500 ml/min	3	1/8"	KFG-3005	KFG-3105
2001000 ml/min	3	1/8"	KFG-3006	KFG-3106
4002000 ml/min	3	1/4"	KFG-3007	KFG-3107
15 L	3	1/4"	KFG-3008	KFG-3108
210 L	3	1/4"	KFG-3009	KFG-3109
420 L	2	3/8"	KFG-3010	
1050 L	3	3/8"	KFG-3011	
20100 L	3	1/2"	KFG-3012	
40200 L	5	1/2"	KFG-3013	
100500 L	20	1/2"	KFG-3014	

Accessories	Item Number
110 VAC Power Adapter for 12 VDC Models	KF-8000
230 VAC Power Adapter for 12 VDC Models	KF-8100