Turbine Flow Sensor and Flowmeter

for Liquids and Gases



measuring

monitoring

analyzing

KFF/KFG





Series 1000: Flow Sensors

- Linear 0-5 VDC Output Signal •
- **Highly Repeatable** •
- Very Stable •
- No Zero Drift
- Standard 12 V_{DC} Input Power •
- Liquid or Gas Versions •

Series 3000: Flowmeters

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



Contact:

Industrial Process Measurement, Inc. 3910 Park Ave, Unit #7 Edison, NJ 08820 USA (732) 632-6400 support@instrumentation2000.com https://www.instrumentation2000.com/ KOBOLD Instruments, Inc.



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 $\rm V_{\rm DC}$, this flowmeter can either be battery powered or connected to a 12 volt source with the included cable.





Specifications: 1000 Series

Accuracy: Linearity: Repeatability Liquids (KFF): Gases (KFG):	 ± 3% of full scale ± 3% of full scale ± 0.2% of full scale ± 1% of full scale
Temperature Ratings Range: Drift:	32120 °F ±0.1% / °F
Maximum Pressure Ratin Liquids (KFF) Ryton [®] : Brass: Gases (KFG) All Materials:	gs 100 PSIG 500 PSIG 40 PSIG
Fittings: Installation:	Compression Horizontal
Wetted Parts Ryton Units Housing: Turbine: Bearing: Support: Gaskets: Fittings: Brass Units	60% Ryton/40% Glass 60% Ryton/40% Glass Sapphire 316 Stainless Steel Viton [®] Acetal
Brass Units Housing: Turbine: Bearing: Support: Gaskets: Fittings:	Brass/Glass 60% Ryton/40% Glass Sapphire 316 Stainless Steel Viton® Brass

Output Signal:
Option T:
Max. Frequency:
Power Requirements
Voltage
Standard Units:
Current:

0–5 V_{DC} 0–5 V_{DC} & pulse 500 Hz

11.5...15 V_{DC} 50 mA (typical)

Additional Specifications: 3000 Series

Repeatability	
Liquid:	± 0.2% of full scale
Gas:	\pm 0.5% of full scale
Display	
Туре:	3 1/2 digit LCD
Character Height:	0.4"
Electrical Data	
Output Signal:	0–5 V _{DC}
Power Requirements	50
Voltage:	$12.5 V_{DC} \pm 2 V_{DC}$
Current:	35 mA (typical)
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 N	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 Fittings		Model Number
nunge	(Inches H ₂ O)	(Tube)	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

100500 L/min	3	1/2"	KFG-1014	
Opti	ons		Suffix	
18.025.0 VDC Power (Not available with option T)			B2	
Brass Compression Fittings			C1	
Stainless Steel Compressio	n Fittings		C2	
EPDM O-rings in place of the standard FKM			OR3	
Frequency Output (Models	,		T	

3000 Series Flowmeter (Example: KFG-3008 C1)

	Pressure		Model I	Number
Range	Drop (Inches H ₂ O)	Fittings (Tube)	Ryton®	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

(Not available with option B2)