KFR ACRYLIC FLOWMETER

Fax +1 412-788-4890

E-mail: info@koboldusa.com



Flow Pressure Level Temperature measurement monitoring control



Fax +1 514-428-8899

E-mail: kobold@kobold.ca



Features

- Easy to Read Scales
- Water Range: 0.003 to 20 GPM
- Air range: 0.002 to 100 SCFM
- Durable One-Piece Construction
- Low Cost
- Metric Scales on Request

The KFR line of flowmeters offers the perfect balance between low-cost, accuracy and range availability. Bridging the microflow and large flow ranges, this meter can provide an effective solution to many industrial applications.

The KFR has a one-piece acrylic body with PVC or metal fittings for durability. To take the guesswork out of reading the flow, large lettering and extra hash marks make the scale clearly visible. Further enhancing readability, the low flow meters offer an inherently stable float design, while the larger meters feature a float stabilization mechanism. In the larger flow ranges, the stabilization mechanism allows KOBOLD to offer you a smaller installation footprint and a correspondingly lower price.

To further increase the value of the KFR product line, the low volume flowmeters (models KFR-1000 through KFR-4000) are available with integral needle valves.

Accuracy, value, low cost. Three not-somutually-exclusive attributes made possible by the KOBOLD KFR.



KOBOLD KFR Flowmeter Line

Specifications

Accuracy

Model 1000/2000:	±5% of full scale
Model 3000/4000:	±3% of full scale
Model 5000/6000:	±2% of full scale

Fittings:Female NPTMax Pressure:100 PSIGMax Temperature:150°F

Wetted Parts Body: Clear Ad Fittings: Brass, F Seals Brass Fittings: Buna-N PVC Fittings: Buna-N SS Fittings: Viton Float: Glass o

Clear Acrylic Brass, PVC or SS

Buna-N Buna-N Viton Glass or SS (See ordering tables)

Applications

- Air sampling equipment
- Chromatography systems
- Desalinization equipment
- Gas analyzers
- Medical systems
- Photoprocessing equipment
- Water treatment and distribution systems

KFR - Ordering Information



Model KFR-1000/2000

Water			Air						
Range Float GPH Material	Fitting Material		Range	Float	Fitting	Fitting Material			
	Material	Brass	SS	SCFH	Material	Brass	SS		
0.2 - 2	Glass	KFR-1118	KFR-1218	0.1 - 1	Glass	KFR-2100	KFR-2200		
0.4 - 5	SS	KFR-1119	KFR-1219	0.2 - 2	SS	KFR-2101	KFR-2201	S ′	
1 - 10	Glass	KFR-1120	KFR-1220	0.4 - 5	Glass	KFR-2102	KFR-2202		
2 - 20	SS	KFR-1121	KFR-1221	0.5 - 10	Glass	KFR-2103	KFR-2203	_	
4 - 40	SS	KFR-1122	KFR-1222	2 - 20	SS	KFR-2104	KFR-2204		
Options		Order Suffix	3 - 30	SS	KFR-2105	KFR-2205			
Brass Inlet Needle Valve		- V1	4 - 50	Glass	KFR-2106	KFR-2206			
Stainless Steel Inlet Needle Valve		- V2	10 - 100	SS	KFR-2107	KFR-2207			
Hose Barb Adapters 1/4"		Hose Barb Adapters 1/4"		- S	20 - 200	SS	KFR-2108	KFR-2208	

Model KFR-3000/4000

Water				Air				
Range GPH	Float Material	Fitting Material		Range	Float	Fitting I	Fitting Material	
		Brass	SS	SCFH	Material	Brass	SS	
1 - 10	Glass	KFR-3145	KFR-3245	0.4 - 5	Glass	KFR-4130	KFR-4230	
2 - 25	SS	KFR-3146	KFR-3246	1 - 10	SS	KFR-4131	KFR-4231	
4 - 50	SS	KFR-3147	KFR-3247	2 - 20	Glass	KFR-4132	KFR-4232	
6 - 60	SS	KFR-3148	KFR-3248	4 - 40	SS	KFR-4133	KFR-4233	
				10 - 100	SS	KFR-4134	KFR-4234	
Options		Order Suffix	14 - 150	SS	KFR-4135	KFR-4235		
Brass Inlet Needle Valve		- V1	20 - 200	SS	KFR-4136	KFR-4236		
Stainless Steel Inlet Needle Valve		- V2	SCFM		•			
Hose Barb Adapters 1/4"			- S	0.3 - 3	SS	KFR-4137	KFR-4237	

Model KFR-5000/6000

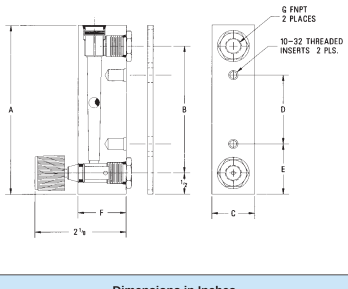
Water			Air		
Range Float	Fitting Material	Range	Float	Fitting Material	
GPM	Material	PVC	SCFM	Material	PVC
0.4 - 5	SS	KFR-5356	3 - 25	SS	KFR-6350
1 - 10	SS	KFR-5357	4 - 50	SS	KFR-6351
2 - 20	SS	KFR-5358	10 - 100	SS	KFR-6352
	Options Order Suffix				
Panel Mount Version with Rear Inlet/Outlet Fittings -			- PM		
Panel Mount Version with Rear Inlet/Outlet Fittings and Inlet Needle Valve				- PMV1	

Subject to change without prior notice.

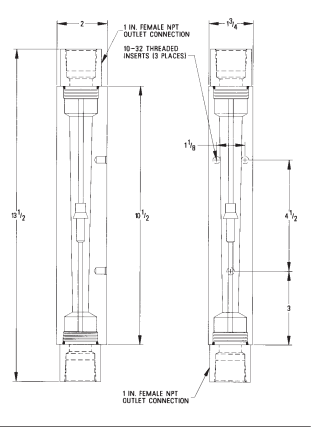
KFR - Dimensions

KFR-1000 through KFR-4000

OBOLD



Dimensions in Inches							
Model	Α	в	С	D	Е	F	G
1000/ 2000	4	3	1	1-5/8	1-3/16	1-1/8	1/8
3000/ 4000	6-1/2	5-1/2	1-3/8	3-1/2	1-1/2	1-1/8	1/8



Model KFR-5000/6000 - Standard Configuration

Model KFR-5000/6000 with Panel Mount Option

