INSTALLATION & OPERATION INSTRUCTIONS FOR KOBOLD KFR-1000 THRU KFR-45000 SERIES FLOWMETERS

The KFR-1000 through KFR-45000 acrylic block flowmeters are available in various ranges in both SAE and SI units for air and water (see chart on other side). These direct reading meters are also available for other gases and liquids. If the meter will be used with fluids other that air or water, please consult chemical compatibility data for possible effects on the meter. When properly installed and maintained, these durable acrylic meters will provide years of troublefree operation.

SPECIFICATIONS		
	KFR-1000/2000 Series	
ACCURACY:	• \pm 5% Full Scale	
	KFR-3000/45000 Series	
	• \pm 3% Full Scale	
FLOATS:	Black Glass, Stainless Steel,	
FLUAIS:	Aluminum or Black POM	
METER BODY:	Clear Acrylic	
FITTINGS:	Brass or Stainless Steel	
	• NBR O-rings with Brass	
O-RINGS:	Fittings	
U-KING5:	• FKM O-rings with	
	Stainless Steel fittings	
VALVES:	Brass or Stainless Steel	
VALVES:	Cartridge Type (Optional)	
MOUNTING	10-32 UNF	
INSERTS:		
MAXIMUM	150 °F (65 °C)	
TEMPERATURE:		
MAX. PRESSURE:	100 PSIG (690 kPa)	

UNPACKING

Precautions have been taken to prevent any damage from occurring during shipment. If the meter is received damaged, *report it to your carrier immediately*. Before installing, verify that you have the model and flow range required.

ACHIEVING ACCURATE FLOWRATES

To obtain an accurate flowrate, the float must be read at the position indicated on the meter. If the meter uses a ball float, the flowrate is determined by reading the center of the ball. Additionally, the flowmeter should be installed in a manner, which minimizes both external vibrations and internal flow variations. Special care should be taken so that the connections to the meter's inlet and outlet fittings do not overly restrict the liquid or gas flow being metered. This could result in a reduced flow volume, preventing the meter from reaching its maximum flowrate. Furthermore, internal pressures could be affected, which can cause inaccurate flow readings. On startup, slowly purge any fluid trapped in the meter.

INSTALLATION

These meters are supplied with a 5/8" or 7/8" hex nut on the inlet and outlet fittings. When installing 1/8-27 MNPT or 1/8-18 MNPT fittings into the meter, **place the appropriate size wrench on the hex to prevent the inlet/outlet fitting from rotating. Torque only to 60 in-lbs.** Failure to do so will cause the fitting to rotate, and may damage the meter body, causing leaks and/or meter failure. Use pipe thread sealant or PTFE tape to ease installation and provide a better seal. This meter is supplied with #10-32 threaded inserts for mounting. When installing, use slotted screws and torque to a maximum of 35 in-lbs. Mounting dimensions are shown in the figure on the reverse side.

CLEANING AND DISASSEMBLY

Occasional cleaning may be required if dirt appears in the flow tube or if float movement becomes restricted. To clean, remove the top plug and remove the float. Wash the tapered hole and top plug with a mild liquid detergent and soft brush. Rinse all parts with clean water and dry thoroughly with clean air or nitrogen. **Do not use solvents to clean this meter** as they will attack the acrylic and destroy the meter.

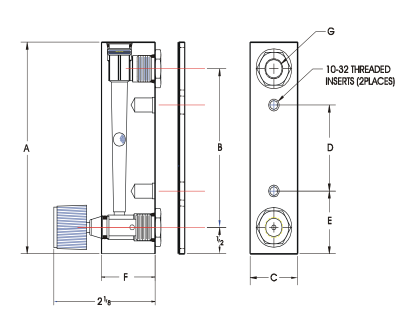
REASSEMBLY

Check to make sure that all parts are clean and dry. To lubricate the o-rings, apply a small amount of halocarbon grease prior to reassembly. If applicable, reinstall the rod guide assembly into the flowmeter body. Make sure the rod guide is seated firmly in the body of the meter. Reinstall the top plug, making sure that the rod guide is properly aligned. If you have any questions regarding the installation, maintenance or use of this flowmeter, please call one of our friendly engineers at (412) 788-2830.

CAUTION

This flowmeter is designed for use with non-hazardous fluids at pressures up to 100 PSI (690 kPa) and temperatures up to 150 °F (65 °C). Do not use hazardous fluids and do not exceed temperature or pressure limits. Use with hazardous fluids or exceeding the pressure and temperature limits may cause failure which could result in injury.

DIME	NSIONS	KFR- 1000/2000	KFR- 3000/4000	KFR- 35000/45000*
Α	IN.	4	6 ½	6 5/8
A	mm	102	165	164
В	IN.	3	5 ½	5 1/2
D	mm	76.2	140	140
С	IN.	1	1 3/8	1 1/8
C	mm	25.1	34.9	28.6
D	IN.	1 5/8	3 1/2	3 1/2
D	mm	41.3	88.9	38.1
Е	IN.	1 3/16	1 1/2	11/2
	mm	30.2	38.1	38.1
F	IN.	1 1/8	1 1/8	1 3/8
	mm	29.6	28.6	34.9
G	IN.	1/9 27 ENDT	1/8-27 FNPT	1/4 19 ENDT
	mm	1/8-2/ FNP1	1/0-2/ FNP1	1/4-18 FNPT



* DOES NOT INCLUDE A 1/8" BACKPLATE!

KFR-1000/2000 SERIES FLOW RATES			
RANGE	MODEL	RANGE	MODEL
SCFH OF AIR	KFR-	LPM OF AIR	KFR-
0.1-1	2100, 2200	0.04-0.5	2112, 2212
0.2-2	2101, 2201	0.1-1	2113, 2213
0.4-5	2102, 2202	0.2-2.5	2129, 2229
1-10	2103, 2203	0.4-5	2114, 2214
2-20	2104, 2204	1-10	2115, 2215
3-30	2105, 2205	2-25	2116, 2216
4-50	2106, 2206	4-50	2117, 2217
10-100	2107, 2207	10-100	2118, 2218
20-200 CCM OF	2108, 2208 KFR-	GPH OF WATER	KFR-
WATER	KI K-	0.2-2	1118, 1218
5-50	2109, 2209	0.4-5	1119, 1219
10-100	2110, 2210	1-10	1120, 1220
20-240	2111, 2211	2-20	1121, 1221
		4-40	1122, 1222

KFR-35000/45000 FLOW RATES			
RANGE	MODEL	RANGE	MODEL
SCFM OF AIR	KFR-	LPM OF AIR	KFR-
0.5-5	45167, 45267	14-140	45172, 45272
1-10	45165, 45265	30-280	45170, 45270
** 2-20	45168, 45268	** 60-560	45173, 45273
GPM OF WATER	KFR-	LPM OF WATER	KFR-
0.2-2.5	35164, 35264	0.8-9	35169, 35269
0.4-5	35166, 35266	1.5-20	35171, 35271
** Models Not Available With Valves			

KFR-3000/4000 SERIES FLOW RATES			
RANGE	MODEL	RANGE	MODEL
SCFH OF AIR	KFR-	CCM OF WATER	KFR-
0.4-5	4130, 4230	4-50	4138, 4238
1-10	4131, 4231	10-120	4156, 4256
2-20	4132, 4232	25-225	4151, 4251
4-40	4133, 4233	40-400	4150, 4250
10-100	4134, 4234	40-660	4152, 4252
14-150	4135, 4235	100-1500	4153, 4253
20-200	4136, 4236	200-3000	4154, 4254
COMORAD	KED	300-3700	4155, 4255
CCM OF AIR 100-1000	KFR- 4139, 4239	GPH OF WATER	KFR-
	,	1-10	3145, 3245
LPM OF AIR	KFR-	2-25	3146, 3246
0.4-5	4140, 4240	4-50	3147, 3247
1-10	4141, 4241	6-60	3148, 3248
2-20	4142, 4242	SCFM OF	KFR-
3-30	4143, 4243	AIR	
4-50	4144, 4244	0.3-3	4137, 4237
10-100	4147, 4247		

NOTE: The KFR-35000/45000 series models are dual scale units (i.e. SCFM/ SCFH, GPM/GPH, LPM/LPH)

INSTALLATION & OPERATION INSTRUCTIONS FOR KOBOLD KFR-5000 AND KFR-6000 SERIES FLOWMETERS

The KFR-5000 and KFR-6000 acrylic block flowmeters are available in various ranges in both SAE and SI units for air and water (see chart on other side). These direct reading meters are also available for other gases and liquids. If the meter will be used with fluids other that air or water, please consult chemical compatibility data for possible effects on the meter. When properly installed and maintained, these durable acrylic meters will provide years of troublefree operation.

SPECIFICATIONS		
ACCURACY:	± 2% Full Scale	
FLOAT:	Stainless Steel	
WETTED PARTS:	316 SS, Acrylic, PVC, NBR	
PANEL MT. VALVE (OPTION: PMV1)	316 SS	
METER BODY:	Clear Acrylic	
FITTINGS:	1" FNPT PVC	
O-RINGS:	NBR	
MOUNTING INSERTS:	10-32 UNF	
MAX. TEMPERATURE:	150 °F (65 °C)	
MAX. PRESSURE:	100 PSIG (690 kPa)	

UNPACKING

Precautions have been taken to prevent any damage from occurring during shipment. Remove the protective pipe cleaner securing the float from the meter through the appropriate inlet / outlet fitting and discard. If the meter is received damaged, *report it to your carrier immediately*. Before installing, verify that you have the model and flow range required.

ACHIEVING ACCURATE FLOWRATES

To obtain an accurate flowrate, the float must be read at the position indicated on the meter. Additionally, the flowmeter should be installed in a manner, which minimizes both external vibrations and internal flow variations. Special care should be taken so that the connections to the meter's inlet and outlet fittings do not overly restrict the liquid or gas flow being metered. This could result in a reduced flow volume, preventing the meter from reaching its maximum flowrate. Furthermore, internal pressures could be affected, which can cause inaccurate flow readings. On start-up, slowly purge any fluid trapped in the meter.

INSTALLATION

These meters are supplied with round 1" FNPT PVC inlet and outlet fittings. When installing the meter, securely hold the meter's fittings from rotating while connecting the flow lines. (Use pipe thread sealant or PTFE tape to achieve a positive seal when connecting the flowmeter.) Failure to hold the meter fittings or over-tightening may cause damage to the fitting, flowmeter or both; which will result in leaks or meter failure. The meter is supplied with #10-32 threaded inserts for mounting. When installing, use slotted screws and torque to a maximum of 35 in-lb. Mounting dimensions are shown in the figure on the reverse side.

CLEANING AND DISASSEMBLY

Occasional cleaning may be required if dirt appears in the flow tube or if float movement becomes restricted. To clean, remove the top plug (standard back) or the outlet fitting (inline) and remove the rod guide assembly. Wash the tapered hole; float stops and top plug with a mild liquid detergent and soft brush. Rinse all parts with clean water and dry thoroughly with clean air or nitrogen. **Do not use solvents to clean this meter** as they will attack the acrylic and destroy the meter.

CAUTION

This flowmeter is designed for use with non-hazardous fluids at pressures up to 100 PSI (690 kPa) and temperatures up to 150 °F (65 °C). Do not use hazardous fluids and do not exceed temperature or pressure limits. Use with hazardous fluids or exceeding the pressure and temperature limits may cause failure which could result in injury.

REASSEMBLY

Check to make sure that all parts are clean and dry. To lubricate the o-rings, apply a small amount of halocarbon grease prior to reassembly. Replace the float on the rod guide and reinstall the float stops. Reinstall the rod guide assembly into the flowmeter body. Make sure the rod guide is seated firmly in the body of the meter for a standard back meter or in the inlet fitting of the Inline meter. (For meters with valves, it will be necessary for the rod guide to pass through the slot in the valve tip.) Reinstall the top plug or the outlet fitting, making sure that the rod guide is properly aligned.

If you have any questions regarding the installation, maintenance or use of this flowmeter, please call one of our friendly engineers at (412) 788-2830.

