

Low Volume Variable Area Flowmeters

for liquids and gases



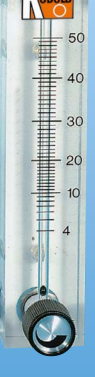
measuring

o
monitoring

o
analysing

KFR







Measuring ranges:

Water: 4...50 cm³/min...

5...75 l/min

Air: 0.04 ... 0.5 l/min...

400...4000 l/min

Accuracy: ±2%...5% of full scale

p_{max} 6.5 bar; t_{max} 65 °C

Connection:½ ...1" NPT female

Material: acrylic



KOBOLD companies worldwide:

ARGENTINA, AUSTRALIA, AUSTRIA, BELGIUM, BULGARIA, CANADA, CHILE, CHINA, COLOMBIA, CZECHIA, EGYPT, FRANCE, GERMANY, GREAT BRITAIN, HUNGARY, INDIA, INDONESIA, ITALY, MALAYSIA, MEXICO, NETHERLANDS, PERU, POLAND, REPUBLIC OF KOREA, ROMANIA, SINGAPORE, SPAIN, SWITZERLAND, TAIWAN, THAILAND, TUNISIA, TURKEY, USA, VIETNAM

KOBOLD Messring GmbH Nordring 22-24 D-65719 Hofheim/Ts.

Head Office: +49(0)6192 299-0 +49(0)6192 23398 info.de@kobold.com

www.kobold.com





Method of Operation

The KOBOLD flow meter model KFR operates on the proven suspended float system, that is, the installation position is vertical and the flow is from bottom to top.

The instrument is constructed as a single unit, that is, it has an acrylic housing with removable connections made of PVC, brass or stainless steel.

The flow meter is thus very reasonably priced.

Areas of Application

- Gas analysis
- Water applications

KFR versions

- 1. KFR-21... and KFR-41...: acrylic with brass connection at the back
- 2. KFR-22... and KFR-42...: acrylic with stainless steel connection at the back
- 3. KFR-53...: acrylic with PVC connection at top and bottom

Technical Details

See order details for technical details and measuring ranges

Accuracy:

 $\begin{array}{lll} \text{KFR-2...:} & \pm 5\,\% \text{ of full scale} \\ \text{KFR-4...:} & \pm 3\,\% \text{ of full scale} \\ \text{KFR-5...:} & \pm 2\,\% \text{ of full scale} \\ \end{array}$

Max. temperature: 65 °C Max. pressure: 6.5 bar

Connection: KFR-2 and KFR-4

1/4" NPT female at the back: measurung ranges 69, 70, 71,

72, 73

1/8" NPT female at the back: all other ranges

Accessories: hose connector PPH, white,

straight for 1/4" hose diameter

KFR-5..: 1" NPT female at bottom and

top

KFR-5..PM (with panel

mounting option): connection at the back

Materials

Wetted parts	KFR-21 + KFR-41	KFR-22 + KFR-42	KFR-53	
Housing	Acrylic	Acrylic	Acrylic	
Connection	Brass	St. steel	PVC	
Gasket	NBR	FPM	NBR	
Float	Glass or st. steel	Glass or st. steel	St. steel	

Glass: black glass
Stainless steel: AISE 316 SS
Acetal: Acetal copolymer

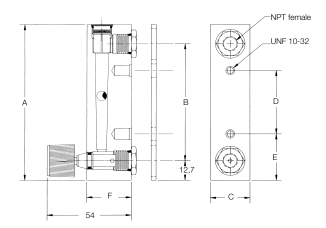
Options

Optional needle valves in brass or stainless steel are available for models KFR-2.. and KFR-4...

We can supply model KFR-5.. with a panel installation kit. Please note that in this case the connections are at the rear.

Dimensions KFR-2... and KFR-4... [mm]

Model	Α	В	С	D	E	F
KFR-2	102	76.2	25.4	41.3	30.2	28.6
KFR-4 (1/8)	165	140	34.9	88.9	38.1	28.6
KFR-4 (¼)	168	140	28.6	88.9	38.1	34.9



Low Volume Variable Area Flowmeters Model KFR



Order Details

Model KFR-2... (overall length 102 mm, connection at the back, accuracy ±5% of full scale)

Measuring range (water)	Float material	Brass connection	Stainless steel connection	Air measuring range (at 1 bar abs., 20°C)	Float material	Brass connection	Stainless steel connection	Option
				0.04 0.5 l/min	Glass	KFR-2112	KFR-2212	
10100 cm ³ /min	Glass	KFR-2110	KFR-2210	0.1 1 l/min	St. steel	KFR-2113	KFR-2213	
20240 cm ³ /min	St. steel	KFR-2111	KFR-2211	0.22.5 l/min	Glass	KFR-2129	KFR-2229	00 = no option
				0.45 l/min	Glass	KFR-2114	KFR-2214	N0 = needle
				1 10 l/min	St. steel	KFR-2115	KFR-2215	valve
				225 l/min	Glass	KFR-2116	KFR-2216	
				650 l/min	St. steel	KFR-2117	KFR-2217	
				10100 l/min	St. steel	KFR-2118	KFR-2218	
Accessories: hose connector set, straight for ¼ hose KFR-PPH W 024								

Model KFR-4... (overall length 165 mm, connection at the back, accuracy ±3% of full scale)

Measuring range (water)	Float material	Brass connection	Stainless steel connection	Air measuring range (at 1 bar abs., 20°C)	Float material	Brass connection	Stainless steel connection	Option
450 cm ³ /min	Glass	KFR-4138	KFR-4238	1001000 cm ³ /min	Acetate	KFR-4139	KFR-4239	
10120 cm ³ /min	St. steel	KFR-4156	KFR-4256	0.45 l/min	St. steel	KFR-4140	KFR-4240	
25225 cm³/min	Glass	KFR-4151	KFR-4251	1 10 l/min	Glass	KFR-4141	KFR-4241	
40400 cm ³ /min	St. steel	KFR-4150	KFR-4250	220 l/min	St. steel	KFR-4142	KFR-4242	
40660 cm ³ /min	St. steel	KFR-4152	KFR-4252	330 l/min	St. steel	KFR-4143	KFR-4243	00 = no option N0 = needle
1001500 cm ³ /min	St. steel	KFR-4153	KFR-4253	450 l/min	St. steel	KFR-4144	KFR-4244	valve
2003000 cm ³ /min	St. steel	KFR-4154	KFR-4254	10100 l/min	St. steel	KFR-4147	KFR-4247	
3003700 cm ³ /min	St. steel	KFR-4155	KFR-4255	14140 l/min*	St. steel	KFR-4172*	KFR-4272*	
110 l/min*	St. steel	KFR-4169*	KFR-4269*	30300 l/min*	St. steel	KFR-4170*	KFR-4270*	ı
220 l/min*	St. steel	KFR-4171*	KFR-4271*	100560 l/min*	St. steel	KFR-4173*	KFR-4273*	
Accessories: hose connector set, straight for 1/4 hose KFR-PPH W 024								

^{*} Connection: 1/4" NPT female at the back and dual scales I/min and I/h

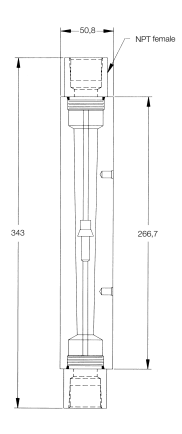
Model KFR-5... (overall length 343 mm (277 mm for panel mounting), accuracy ±2% of full scale)

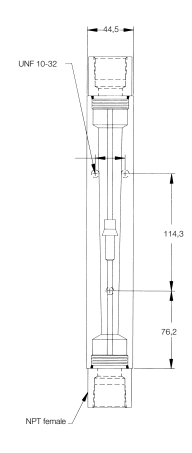
Measuring range (water)	Float material	PVC connection	Air measuring range (at 1 bar abs., 20°C)	Float material	PVC connection	Option
119 l/min	St. steel	KFR-5359	100700 l/min	St. steel	KFR-5353	00 = no option
436 l/min	St. steel	KFR-5360	1001400 l/min	St. steel	KFR-5354	PM =panel mounting with
575 l/min	St. steel	KFR-5361	4004000* l/min	St. steel	KFR-5355	rear connections

 $^{^{\}ast}$ Range 400 ... 3000 I/min with option PM



KFR-5...





KFR-5...PM (for panel mounting)

