

Variable Area Flowmeter

glass cone



measuring monitoring analysing

UVR/UTR





Measuring range: water: 10-100 l/h ... 200-2000 l/h air: 0.1-1...5-50 Nm3/h

Accuracy class: 4 acc. to VDI/VDE

p_{max}: 10 bar;
t_{max}: 100 °C (65 °C for PVC)

■ Connection: G¾, G½, ¾" NPT, ½" NPT or others with adapters

Material: stainless steel or POM-C



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 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

Variable Area Flowmeter Model UVR/UTR



Description

The flowmeters and switches model UVR and UTR for liquids and air operate on the suspended float principle: that is, the installation position is vertical and the direction of flow is from bottom to top.

The instruments have been designed as simple and thus economical measuring systems. The float for UVR and UTR is a bomb form float, whereby the indication point is the top of the float. The appliance is available with or without needle valve as well.

Applications

- Cooling water system
- Gas monitoring for burners
- Inert gas controlling

Technical Details

Installation position: vertical, flow from bottom Accuracy class: 4 acc. to VDI/VDE 3513

Max. pressure: 10 bar

Process temperature: 0...+100°C

0...+70°C with contact 0...+65°C (PVC float)

Ambient temperature: 0...+65 °C Protection: IP 65

Connections: G3/8, G1/2, 3/8" NPT, 1/2" NPT

Option: adapters (G¼, G¾, G½) pipe connections for plastic pipes

hose connections push-on connections

Materials

Fitting: stainless steel (1.4401, 1.4301)

or POM-C

Measuring tube: borosilicate glass

Float stop: PTFE or st. steel 1.4301, 1.4401 stainless steel (1.4401,1.4301),

PVC, aluminium, PP

Gasket: FPM, EPDM, NBR

Valve: stainless steel (1.4401, 1.4301)

(not usable as shut-off valve)

Limit Switches (option)

The flowmeters can be fitted with limit switches as an option. These limit switches are cylinder type proximity switches. The electrical connection is via 2m cable.

The following type is available: Monostable (preferably used as Min./Max. contact).

Material Combinations*

Code	Housing	Connection	Valve	Float	Gaskets	Tube
0	POM-C	РОМ-С	РОМ-С	PVC for gases PTFE for liquids	EPDM	borosilicate glass
3	1.4301	1.4301	1.4301	1.4301	FPM	
5	1.4404	1.4404	1.4404	1.4404	FPM	

^{*} Special material combination on request

Variable Area Flowmeter Model UVR/UTR



Order Details Liquids (Example: UVR-0 20H 0 I3 00)

Model	Measuring ranges Water [I/h]	Needle valve	Connection	Switch 2)	
	20H = 10100	0 = without 1 = with valve	13 = G3/8 N3 = 3/8" NPT YY = other		
UVR-0	22H = 16160				
UVR-3	24H = 25250				
UVR-5	26H = 40400			00 = none 1B = 1x N/O, PNP 2B = 2x N/O, PNP	
	28H ¹⁾ = 63 630				
	26H = 40 400		I4 = G½ N4 = ½" NPT YY = other		
UTR-0	28H = 63 630				
UTR-3	30H = 1001000				
UTR-5	32H = 1601600			00 = none 1C = 1x N/O, PNP	
	33H ¹⁾ = 2002000			2C = 2x N/O, PNP	

¹⁾ Only with stainless steel float (UTR/UVR -3 and-5)

Order Details Gases (Example: UVR-0 20L 0 I3 00)

Model	Measuring ranges Air [Nm³/h] ³⁾	Needle valve	Connection	Switch ²⁾	
	20L = 0.1 1.0				
	22L = 0.161.6		13 = G % N3 = 3% NPT YY = other	00 = none 1B = 1x N/O, PNP 2B = 2x N/O, PNP	
	24L = 0.252.5				
UVR-0 UVR-3	26L = 0.4 4				
UVR-5	28L = 0.636.3				
	30L = 110				
	32L = 1.616				
	33L ¹⁾ = 220	0 = without 1 = with valve			
	26L = 0.4 4				
	28L = 0.636.3				
UTR-0	30L = 110		I4 = G½ N4 = ½" NPT YY = other		
UTR-3	32L = 1.616			00 = none 1C = 1x N/O, PNP 2C = 2x N/O, PNP	
UTR-5	34L = 2.5 25				
	36L = 440				
	37L ¹⁾ = 550				

¹⁾ Only with stainless steel float (UTR/UVR -3 and-5)

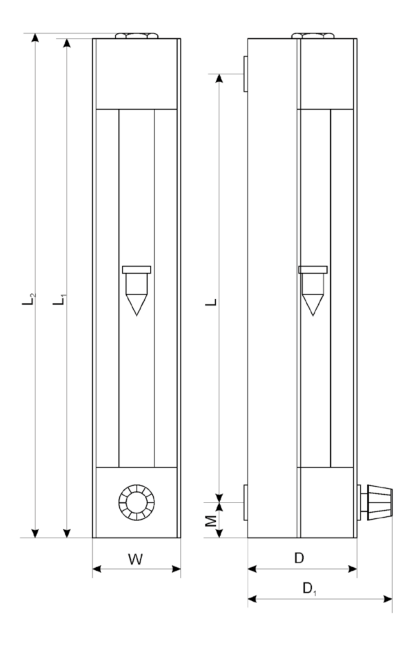
²⁾ Switch is available only with stainless steel float (UTR/UVR -3 and-5)

²⁾ Switch is available only with stainless steel float (UTR/UVR -3 and-5)

^{3) @ 1.013} bar abs and 20°C



Dimensions [mm]



Model	L	L ₁	L ₂	М	w	D	D ₁
UVR-xM	240	283	287.5	21	50	62	100 - 108
UTR-xM	340	375	375.0	17	62	62	105-114