



Flowmeter KUI-A

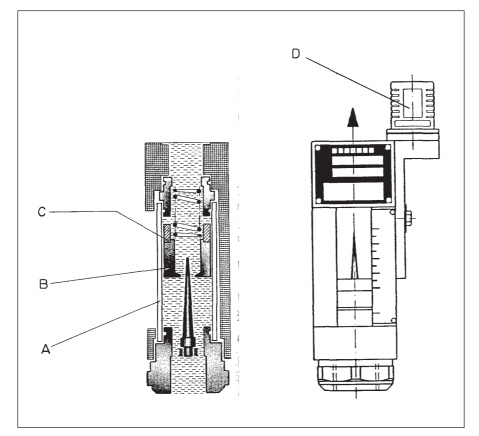


Volumetric flow meter suitable for pipe mounting

Application:

For oil circulation systems

- optical and electrical monitoring of flow
- electrical monitors are available in different switching bands
- electrical monitors are available with LED



Technical data:

Operating pressure: max. 16 bar Temperature range: -10 ... +90 °C Mounting position: vertical ±5° Materials: Al and CuZn Viewing tube: Glass Gasket material: FPM (Viton)

Instruction to functional drawing:

A = Cylindrical glass tube

B = Float

C = Magnet

D = Electrical element

Functional description:

In a cylindrical glass tube "A" a float "B" moves. At a given flow rate the float "B" will find a level in the glass tube and an optical reading can be obtained. The position of the float can also be monitored by different electrical elements "D".

Flowmeter KUI-A 469.500 EUGEN WOERNER
Postfach 1661
Am Eichamt 8
Tel. +49 (0) 9342 803-0
Fax.+49 (0) 9342 803-202

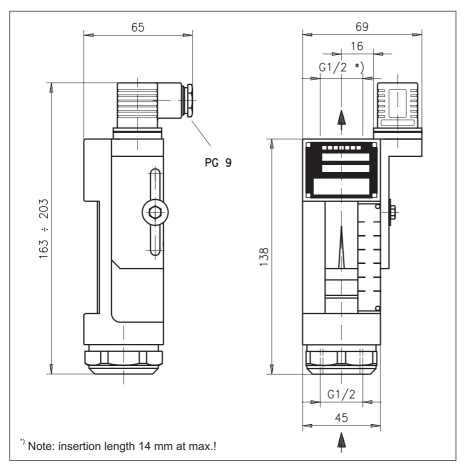
GmbH & Co. KG
D-97866 Wertheim
D-97877 Wertheim
info@woerner.de

Leaflet-No. 0173.05.04 GB

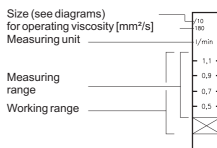
Supplements No.

Replaces No. 0173.12.99 GB





Display scale (A) (B) (



Within the working range the float with its ring marking can move.

The volume flow meter should be chosen so that during normal operation the float with its marking ring will remain within the measuring range (accuracy of indication).

Display scale



Special scales
available upon request
(e.g. measuring unit pt/min)

Order-designation: Flowmeter

Display scale	Size *)	electrical monitoring	
for operating viscosit 130 [mm²/s] A for operating viscosit 46 [mm²/s]	(1) (2) (3) (3)	without LED- indication short medium long ultralong	(K) \$1
for operating viscosit	ange see diagrams iffet-no. 0303	with LED-A indication Switching band long ultralong	(A) SI (MA) (A) SI (JA) SI
Scale with spacing in [mm] M without (e.g. for special scale	Display range se leaflet-no.	with LED-B indication short medium long ultralong	(B) SI
(c.g. for special scale	′ 000	without	0

KUI-A

Ordering-example:

Flowmeter with display scale for oil with 130 [mm²/s] operating viscosity

Indication range size (10)

Electrical monitoring LED-B with ultralong switching range

Order-designation:

KUI-A/A/10/UB

Spare-part list see leaflet-no. 9522

s) Special version, not stored

[&]quot;) Size is roughly corresponding to the tenfold volume flow at a float height of approx. 20 mm and an operating viscosity of 130 mm²/s.