

Certified according to DIN EN ISO 9001

Technical Datasheet



HM.../U*

Turbine Flow Meters for Low-Viscosity Fluids

Description

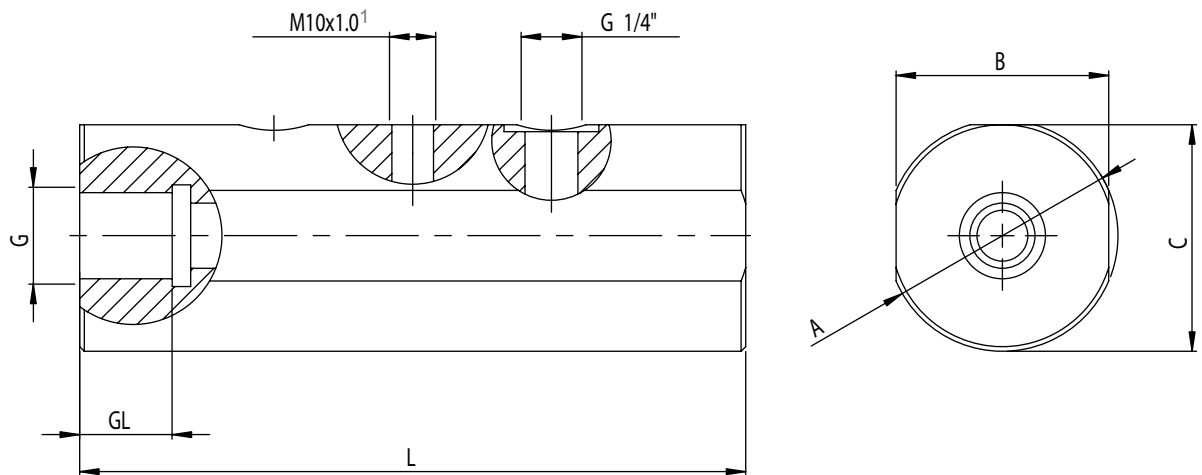
Turbine flow meters are suitable for the precise measurement of actual flow rates and totals of low-viscosity fluids. A pickup detects the r.p.m. of the turbine wheel and provides a flow proportional output signal.

Technical Data - HM.../U

Type	Measuring range ltr./min	K-factor pulses/ltr.	Frequency range, Hz
HM 007/U*	1.2 up to 20	4,800	1,800
HM 011/U*	6 up to 60	2,800	1,350
HM 022/U*	15 up to 300	605	800
HM 030/U*	40 up to 600	204	860

Linearity:	±1.5% of actual flow
Temperature:	-20 up to +90°C
Max. Pressure:	HM 007/011/022/U*: 400 bar HM 030/U*: 315 bar
Materials:	housing: anodised aluminium (AlMgSi1-EN573-3) Internal parts: stainless steel 1.4305 (SS303) wheel: stainless steel 1.4404 (SS316L) or 1.4122 (SS303) bearings: slide bearings / ball bearings
Electrical Data	
Output:	<ul style="list-style-type: none"> • voltage U_{ss} 0.5 to 500 mV (type IF 3) • digital pulse output push pull (type VHEK.HM) • 4 to 20 mA (type WI.02)) <p>Separate datasheets are available.</p>

Dimensional Drawing (mm)



Type	A	B	C	G	GL	L	Ermeto-Adapter
HM 007/U*	50	46	45	G1/4"	19	117	GE 12-PSR 1/4-ED
HM 011/U*	50	46	49	G1/2"	24	144	GE 16-PSR-ED/71
HM 022/U*	65	60	64	G1 1/4"	34	155	GE 30-PSR-ED/71
HM 030/U*	65	60	64	G1 1/2"	35	181	GE 38-PSR-ED/71

1) Optionally M14x1.5 for specific sensors.

Contact worldwide

KEM-Headquarter

Liebigstraße 2
D-85757 Karlsfeld
T. +49 8131 5 93 91 - 0
F: +49 8131 9 26 04
info@kem-kueppers.com

KEM-Office West

Im Langen Hahn 44
D-58515 Lüdenscheid
T. +49 2351 9 78 80
F: +49 2351 9 78 83 1
kem-west@kem-kueppers.com

KEM-Office South

Dahlienweg 35
D-73765 Neuhausen
T. +49 7158 98 56 82
F: +49 7158 98 56 83
kem-sued@kem-kueppers.com

Denmark

E. Eberhardt ApS
Bygstubben 6
DK-2950 Vedbæk
T. +45/45/89 33 66
info@eeberhardt.dk

Norway

Flow Teknikk as
Olav Brunborgsv. 27, Postboks 244
N-1377 Billingstad
T. +47/66/77 54 00
mail@flow.no

Singapore

Polyquip Engineering Pte Ltd
Blk 20 Woodlands Link #08-12
Woodlands East Industrial Est.
SGP- 738733 Singapur
T. +65/6753/79 97
sales@polyquip.com.sg

China

KEM China
Mr. Xiao Tianxiang
Rm.2429, JinYuan Office Building, No. 36,
CN- BeiYuan Road, Beijing 100012
T. +86/10/52 00 37 38
Shaw@kem-kueppers.com

Poland

Newtech Engineering
ul. Sowinskiego 3
PL-4-100 Gliwice
T. +48/32/237 61 98
newtech@newtech.com.pl

Slovakia

Bibus SK, s.r.o.
Priemysel'na 4
SK-949-01 Nitra
T. +421/377/41 25 25
gyenes@bibus.sk

Finland

Wexon Oy
Juhanilantie 4
FI-01740 Vantaa
T. +358/9/29 04 40
wexon@wexon.com

Portugal

Contimetra Departamento Indústria
R. Braamcamp 88-40 Dt0
P-1269-020 Lisboa
T. +351/213/86 05 00
contimetra@contimetra.com

Spain

Ortrat S.L.
Calle La Sofora 13 + 15
ES-28020 Madrid
T. +349/1/57 91 60 6
ortrat@ortrat.es

United Kingdom & Eire

KEM Küppers UK
2 Highfield Drive
Ickenham Uxbridge
UB10 8AL England
T. +44/1895/23 35 52
hans.rader@kueppers.co.uk

Russia

Michael Dueck
Industrievertretungen und Vertrieb
St.-Vither-Str. 12
D-50171 Kerpen
T. +49/2237/67 91 88
info@m-dueck.de

Taiwan

Yuden Electric Co.,Ltd
Taiwan Headquarter
5F, No.121, Li De ST, JHONGHE TAIPEI
COUNTY 235, Taiwan ROC
T. +886/2/82 21 29 58
sales@yuden.com.tw

Hong Kong Area

Asia Technology and Instrument Ltd.
Unit 5, 9/F., Free Trade Centre
49 Tsun Yip Street, Kwun Tong
HK-Kowloon
T. +85/227/16 55 56
ati@ati.com.hk

Sweden

Pentronic AB
SE-590 93 Gunnebobruk
T. +46/490/25 85 00
info@pentronic.se

United States of America

AW-LAKE Company
Electronics for Instrumentation
8809 Industrial Dr.
Franksville, WI 53126, USA
T. +1/262/88 49 80 0
sales@aw-lake.com

Italy

Ingg. Vigo e Cova SAS
Piazzale Segrino 6/a
I-20159 Milano
T. +39/02/668 82 02
vigo.cova@vigocova.com

www.kem-kueppers.com
info@kem-kueppers.com