INTERIN

Viscosity-Compensated Flow Meter/Monitor Model FT



- Measuring Range:0.1-0.45 to 5-80 L/min Oil
- Viscosity Range:
 30-540 mm²/s
- Pressure: max. 12 bar
- ◆ Temperature: max. 100°C
- ◆ Accuracy: ±5% f. s.
- Material: Brass or Stainless Steel
- Connection:G¼...G1 (female)

Cost Effective Measurement Technology INTERIN GmbH Nordring 24 D-65719 Hofheim/Ts. Tel: +49 (0)6192 958 612-70

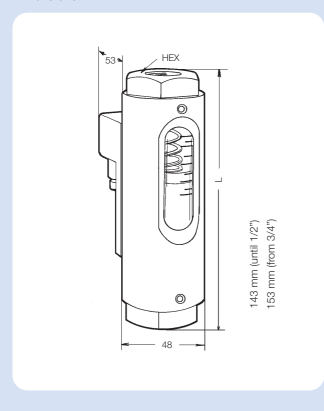
Fax: +49 (0) 6192 958 612-99 E-Mail: info@interin.de Internet: www.interin.de

Viscosity-Compensated Flow Meter/Monitor Model FT

Description

The INTERIN flow meters/monitors of model FT have been developed for measurement and monitoring of viscous flow. They employ a special float principle, with cylindrical measuring-pipe, orifice and spring-loaded suspended-float. This gaurantees an on-going viscous compensation within 30 to 540 mm²/s. All of these units work independent of position. The recommended position, however, is vertical, with flow-direction from below to upwards.

Dimensions



Technical Details

Housing: Aluminium, anodized

(not media-contacted)

Connections: FT-31...: Brass, Ms 58, nickel-plated

FT-32...: Stainless steel 1.4301

Float: FT-31...: Brass, Ms 58

FT-32...: Stainless steel 1.4301

Orifice: Stainless steel 1.4310 Spring: Stainless steel 1.4310

Magnet: Ceramic-oxide
Sealing: FT-31...: NBR
FT-32...: FPM

Max. temperature: +100°C

Max. pressure: 12 bar

Mounting position: vertical or horizontal Contact type: 1 N/O contact,

adjustable from 10-90% f. s.

Electr. connection: Plug connector acc. to DIN 43 650

N/O contact: 2-pole

Switch capacity: max. 240 V_{AC} / max. 100 VA /

max. 1.5 A

Accuracy: $\pm 5\%$ f. s.

(at a viscosity of 105 mm²/s)

Measuring error with

change in viscosity: With a change in viscosity within

30...540 mm²/s the additional deviation amounts up to

max. $\pm 4\%$ f. s.

Repeatability: ≤ 1 %

Viscosity Range: 30...540 mm²/s

Applications

Lubrication circuits

Hydraulics

Paper manufacturing

Extraction machines

Machine-tools

Printing machines

Order Details (Example: FT-3100 G2)

Measuring Range L/min Oil	Connection* female	Flow Meter/Monitor Brass Order No.	Flow Meter/Monitor St. Steel Order No.
0.1 - 0.45	G 1/4	FT-3100	FT-3200
0.2 - 1.2	G 1/4 or G 1/2	FT-3101	FT-3201
0.4 - 2.0	G 1/4 or G 1/2	FT-3102	FT-3202
0.6 - 3.4	G 1/4 or G 1/2	FT-3103	FT-3203
2.0 - 8.0	G 1/4 or G 1/2	FT-3108	FT-3208
3.0 - 15	G 1/2 or G 3/4	FT-3115	FT-3215
4.0 - 20	G 1/2 or G 3/4	FT-3120	FT-3220
5.0 - 55	G 3/4 or G 1	FT-3155	FT-3255
2.5 - 70	G 3/4 or G 1	FT-3170	FT-3270
5.0 - 80	G 1	FT-3180	FT-3280

^{*}Please add the appropriate Connection code (G2=G1/4;

G4=G1/2; G5=G3/4; G6=G1) at the end of Order No.