# Impeller Flowmeter DHTF and DHTA



#### Method of operation

The flowmeters, type DHTF and DHTA utilize a paddle rotor fitted with permanent magnets. Liquids flowing through the units will cause the rotor to spin. The speed of rotation is, over a wide range, proportional to the velocity of liquid passing through the unit. The rotor rpm is detected by means of a Hall-Sensor. Flowmeters of type DHTA generate a 4 - 20 mA current by means of integrated electronics.

#### Range of application

Measuring and monitoring of liquids within a viscosity range of 0,5 - 20 cSt.

#### Applicability:

- constructional engineering
- laboratories
- chemical industry

#### Measuring range

DHTF and DHTA 0,15 – 10 m/s

#### Special features

- high degree of reliability
- highly accurate
- installation in various pipe diameters possible (installation by means of a T-adapter or socket)

# Mounting position

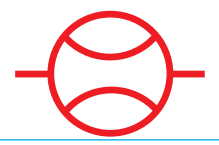
The units function in any mounting position and allow maximum flexibility in system integration. Optimum de-aeration is achieved when the units are mounted vertically.

If mounted horizontally, the sensor must be positioned to preclude accumulation of sediment and other impurities around the sensor. Ensure correct direction of flow at installation.

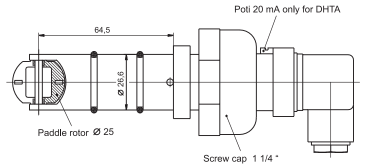
#### Maintenance requirements

The flowmeters require low maintenance. However, the system should be purged and cleaned of impurities at regular intervals. This is especially important, should metal particles contaminate the system, as they will adhere to the permanent magnets on the paddle rotor and may cause inaccurate readings and irreparable damage.

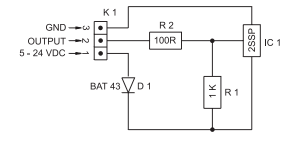
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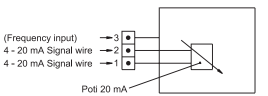


# Installation diagram for DHTF and DHTA



# Wiring diagram DHTF





Wiring diagram DHTA

Operating data:	DHTF	DHTA
Range:	0,15 – 10 m/s	0,15 – 10 m/s
Viscosity range:	0,5 – 20 cSt	0,5 – 20 cSt
Accuracy of measurement:	±1 % of rate over calibrated range	±2 % of rate over calibrated range
Repeatability:	±0,5 % of rate	±0,8 % of rate
Max. operating pressure:	10 bar	10 bar
Bursting pressure (at 22 °C):	15 bar	15 bar
Operating temperature:	-10 to +85 °C	-10 to +85 °C
Protection class:	IP 65	IP 65
Signal output:	true square wave	4 – 20 mA (adjustable)
	pulse frequency approx. 42 Hz / m/s	
Max. current output (at 24 V):	11 mA *	
Voltage requirement:	5 – 24 VDC	5 – 24 VDC
		(at 20 mA instrument leads arranged in series)
Power plug:	DIN 43650	DIN 43650
Electrical connections:	see wiring diagram	see wiring diagram
Sensor housing:	PP	PP
Paddle rotor:	ECTFE	ECTFE
Axle and bearing:	ceramics $(A_2 O_3)$ / ceramics $(A_2 O_3)$	ceramics (A <sub>2</sub> O <sub>3</sub> ) / ceramics (A <sub>2</sub> O <sub>3</sub> )
Magnets:	ECTFE-encapsulated	ECTFE–encapsulated
O–Rings:	Viton **	Viton **
Weight:	approx. 126 g	approx. 126 g
Connections:	by means of T-adapter or socket (not in scope of supply)	

\* at temperatures < 60 °C: 15 mA; \*\* optional EPDM

technical changes and amendments reserved

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