



## **Density Transducer Type DIMF 2.1**

Oscillating element density meter



- Swagelok screw connection, flange DN 15 PN 40, milk thread according to DIN 11851 PN 10
- Measuring accuracy  $\pm 0.2 \text{ kg/m}^3$
- Reproducibility  $\pm 0.05 \text{ kg/m}^3$
- Media temperature depending on the version  $-40^\circ\text{C}$  to  $+10^\circ\text{C}$

D-EN-DIMF-21\_20200629



## Density Transducer Type DIMF 2.1

### Oscillating element density meter

#### Measuring principle

The basic sensor of the density transducer is an oscillating element. The liquid to be measured passes continuously through this element. Excited electromagnetically by an excitation coil, it will oscillate at its natural frequency. Changes in the density of the liquid lead to changes in the natural frequency. This change in frequency, sensed by a pickup coil, represents the measurement effect. An additional built-in resistance thermometer measures the process temperature, which can also be used to compensate the temperature influence in the transducer. Each meter is calibrated with reference liquids of different densities. In the configuration data sheet you can see the parameter for the calculation of the density out of the frequency and the correction coefficient of the influence of temperature.

#### Range of applications

The density transducer type DIMF allows the continuous measurement of the density of liquids and liquid mixtures. The proven oscillating element principle ensures great accuracy in combination with outstanding long-term stability. The robust design assures reliable operation, even under rough process conditions.

#### System configuration

**Sensor element:** oscillating pipe loop

#### Preamplifier PVS and PKS

**Output:**  
operating density dependent frequency, non linearized, modulated on power supply, duty cycle 1:1, ca. 1400 Hz (depend on sensor type), linearization and temperature compensation in connected flow computer.

**Power supply:**  
24 VDC (min. 15 VDC / max. 30 VDC)  
intrinsically safe

#### Density connection:

2-wire-technology, connection over screw terminal and cable gland M20x1,5

#### Temperature connection:

4-wire-technology, connection over screw terminal and cable gland M20x1,5 (Pt 100 in DIMF integrated)

#### Cable specification

2- or 4-wired, twisted paired and shielded

#### Transmitter TVS, TWS and TWH

##### HART®-protocol:

Operating over PC or Laptop with the software PACTware (HART®-modem necessary) or a handheld terminal (for example HH275 or HH375). FDT1.2 driver available.

#### Output:

4-20 mA, linearized and temperature compensated, configurable for every calculated or measured value (for example operating density, reference density, concentration, °Brix, °Plato or other derived units).

#### Power supply:

24 V DC (min. 14 V DC / max. 30 V DC)  
intrinsically safe

#### Connection:

2-wire-technology, connection over screw terminal and cable gland M20x1,5 or ½" NPT thread for pipe installation (Conduit-System)

#### Cable specification

2- or 4-wired, twisted paired and shielded

#### Displayed values:

Density, concentration, operating temperature and others



## Density Transducer Type DIMF 2.1

Oscillating element density meter

### Types

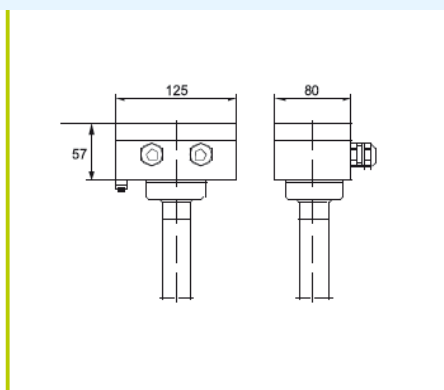
- **V** Compact version - transmitter mounted on the sensor
- **W** Version with separate transmitter for wall mounting (cable 1,5m)
- **S** Standard temperature: - 40 ... +150°C
- **H** High temperature: - 40 ... +210°C, (only for transmitter „TWx“)

### Input

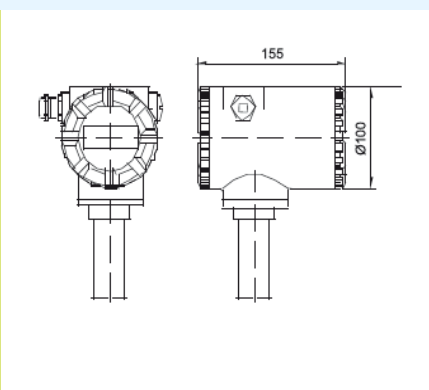
Measured value	Operating density, reference density, concentration
Measuring range	Operating density, density at reference temperature (reference density)
Density range	0 up to 5000 kg/m <sup>3</sup>
Calibration range	400 up to 2000 kg/m <sup>3</sup>
Accuracy	Better than ±0,02% Better than 0,01% with special calibration
Repeatability	better than ±0,005%

### Design, dimensions

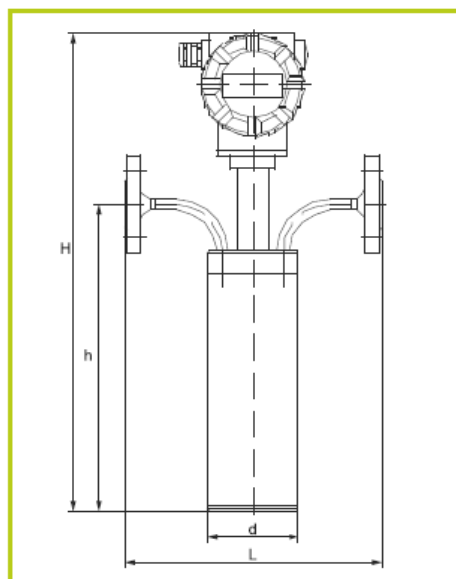
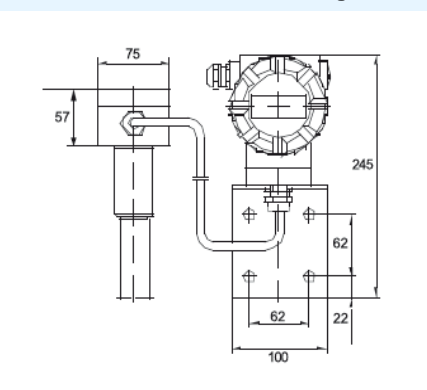
PV, PK preamplifier



TV transmitter



TW wall mounted with cable length 1,5m



### Dimensions (mm)

#### Length acc. connection type (L)

Swagelok,  
Sanitary thread  
others on request

Flanges

50

50

DIMF 2.1 only with flanges  
Type L = 450 mm

H

h

d

DIMF 2.1 PV	DIMF 2.1 TV	DIMF 2.1 TW
776	814	810
643	643	643
219,1	219,1	219,1

D-EN-DIMF-21\_20200629



## Density Transducer Type DIMF 2.1

Oscillating element density meter

Material			
Materials of wetted parts	Stainless steel 1.4571 (SS316), Hastelloy C4 (.4610), Tantal		
Material of sensor housing	Stainless steel 1.4571 (SS316)		
Specialties	Version without gaskets		
Attention: Please refer to “Pressure limit and process connection” for possible combinations of type and material-			
Degree of protection			
	Ambient temperature	Housing	Ex-protection
DIMF 2.1 TVS EExi	-40°C to +58°C	IP67	II 1/2 G EEx ia IIC T4 Sensor element suitable for Zone 0 Observe special conditions
DIMF 2.1 TVS EExd	-40°C to +58°C	IP67	II 2 G EEx d [ib] IIC T4 Observe special conditions
Protection for housing IP according IEC 59 / EN 6059, Ex-approval directive 94/9/EC Attention: The LC-display of the transmitter TV work from -10°C up to +70°C. Tantalum type with TVS: EExi IIG EEx ia IIC T4.			
Pressure limit and process connection			
Pressure limit	40 bar		
Process connection	Flange connection acc. DIN EN1091: DN 5 PN 40 DN 50 PN 40		
	Flange connection acc. ANSI B16.5: 1“ ANSI 150 RF 1“ ANSI 300 RF “ ANSI 150 RF “ ANSI 300 RF		

### Important instructions!

Technical changes and errors reserved.

Pictures can be similar.

The operating instructions belonging to this device must be observed! Download at [www.schmidt-messtechnik.com](http://www.schmidt-messtechnik.com).



## Density Transducer Type DIMF 2.1

Oscillating element density meter

Temperature limit	
Operating temperature	-40 up to +10°C
Flow range and pressure loss	
Flow in l/min recommended limits	20 to 50 0 to 350
Pressure loss in bar (H <sub>2</sub> O, 20°C)	50 l/min : 0,025
Certificates and approvals	
EC-certificate of conformity CE-DIMF	
<b>Directive 94/9/EG (Ex-protection)</b> EN 13463-1: Non-electrical equipment for use in potentially explosive atmospheres EN 1127-1: Ex-protection, basic concepts and methodology EN 60079-0: Explosive atmospheres. Equipment. General requirements. EN 60079-11: Intrinsically safety „i“ EN 60079-1: Flameproof enclosures „d“ <ul style="list-style-type: none"><li>• DIMF with transmitter Type TVS EEx ia ZELM 99 ATEX 0008 X</li><li>• DIMF with transmitter Type TVS EEx d BVS 04 ATEX E 020 X</li><li>• DIMF with preamplifier PV24 EEx ib DMT 00 ATEX E 092 X</li><li>• DIMF1.3 with preamplifier PV24 EEx d DMT 00 ATEX E 092 X</li></ul>	
<b>Directive 2004/108/EC (EMC Electromagnetic Compatibility)</b> <ul style="list-style-type: none"><li>• EN 61000-6-2: Generic standards. Immunity for industrial environments</li><li>• EN 61000-6-3: Generic standards. Emission standard for residential, commercial and light-industrial environments</li></ul>	
<b>Directive 97/23/EC (PED – Pressure Equipment Directive)</b> <ul style="list-style-type: none"><li>• Classification acc. §3 Abs. 3 “Sound engineering practice”</li><li>• Pamphlets</li></ul>	
<b>Type-approval certificate under German law</b> <b>Measuring Equipment Directive – MID</b>	
<b>Other approvals and certificates</b> GOST- approval (GOST R Ex-approval, GOST R Pattern approval) Gortechnadzor, NEPSI	

D-EN-DIMF-21\_20200629