



Density-/concentration measurement now for higher nominal widths

Density Meter DIMF Series: Continuous Quality Assurance in the main pipeline with the DIMF 2.1

Designed for the process :

- direct measurement of density, reference density or concentration
- robust construction

Technical Data

• DN25 or DN50 connector

Measuring principle

The DIMF 2.1 series density/concentration meter is based on the oscillating principle. The fluid to be measured flows through the oscillating element, an oscillating tube with a free cross-section dimension of 25 mm, that is excited electro-magnetically and will oscillate at its natural frequency. Any change in the density of the fluid leads to a change in the natural frequency. These frequency changes will be picked up by the electronic transducer and - allowing for the temperature of the fluid to be measured - converted into a signal proportional to density or concentration. The measured variable is available as a 4-20 mA output signal and can be shown on the on-site display. Major applications are process control and quality monitoring of fluids in all areas of industry. Due to the high cross-section the DIMF 2.1 is also recommended for use in the main pipe. Difficult measuring materials such as pasty media or media containing pieces of fruit can be measured without blocking the pipe.

- high accuracy
- 2-wire-technique
- low installation costs
- FDT 1.2 support (HART DTM available)



Measuring ranges

measured value (*)	<± 0.0002 g/cm ³ (DIMF 2.1)		
	(_ ···)	DIMF	Тур 2.1
repeatability	0,00005 g/cm ³	_	
		density range	0 to 5 g/cm ³
fluid temperature	-40°C to +150 °C	special feature	proven measuring
ambient temperature	-10 °C to +58 °C (compact design)		principle
	separate version upon request	operating flowrate	0 to 350 l/min
process connection	flanges DN25 or DN50 acc. to pressure rating PN 40	maximum value	
	(resp. class 150/300 RF) acc. to DIN 2501 (resp.	operating flowrate	20 to 50 l/min
	ANSI B 16.5)	recommended	
	other pressure ratings and various food connections	value approx	
			moasurement in the
electrical connection	power supply 14 – 30 V DC		
	2 - Wire – technique, 4-20 mA, HART®	_ for	main pipe, and where
material	stainless steel 1.4571, Hastelloy C4, other materials		small cross-sections
	upon request	_	may be unfayourable
degree of protection	IP 67 (electronics housing)	- industrios	food sugar opginoor
safety class	in preparation	Industries	ing any income antal
		_	ing, environmental,
EU declaration of	in acc. with EMV-directive 89/336/EWG,		chemical, petroche-
conformity	92/3/EWG, 93/68 EWG, EN 50081-1,		mical, pharmaceutical
-	EN 50082-2, and NAMUR NE 21		· •

Main dimensions

Advantages of the DIMF Density Meter

... based on the proven oscillating element principle

- high cross-section
- direct measurement of density, reference density, or concentration values
- · long service life and high reliability
- very high long-term stability
- highest accuracy / repeatability
- maintenance free
- measurement is suitable for CIP and SIP, selfdraining and cleaned with a scraper
- simple installation
- independent of mounting position
- resistant to vibration, pressure changes, pulsations, flowrate changes and product viscosity
- no dead zones, no gaskets
- ... combined with modern electronics suitable for communication
- 2-wire-technique
- 4 20 mA output
- on-site display
- various units of measurement such as kg/m³, Ma%, Vol%, °Brix, Bé, °API...
- for special applications: table with up to 400 restart-points in the transducer available
- user-friendly and easy to handle due to the displays and user interfaces of "SensorPort", "PACTware", "AMS", or "PDM"
- available DTM drivers support FDT 1.2
- with HART-protocol
- (Profibus PA in in preparation)
- HandHeldTerminal available



Connection diagram



subject to changes without notice

06.12

P-EN-06332-00B

Bopp & Reuther Messtechnik GmbH Postfach 1709 67327 Speyer Am Neuen Rheinhafen 4 67346 Speyer Phone: +49 (6232) 657-0 Fax: +49 (6232) 657-505

Internet: www.bopp-reuther.de eMail: info@bopp-reuther.de