Teqwave F – Ultrasonic concentration meter

Smart, flexible inline measuring device – individually for your process



More information and current pricing: www.endress.com/D9FB

Benefits:

- Easy and efficient real-time in situ liquid analysis
- Full transparency constant monitoring of product quality without sampling
- Highest process safety reliable metering due to robust, maintenancefree sensor
- Cost-saving fewer measuring points due to multivariable measurement
- Customized usage innovative application concept, expendable for changing measuring tasks
- Simplified process control user-friendly operation and clear status visualization
- Local data backup integrated data storage for measured values up to 7,5 years

Specs at a glance

- Max. measurement error Density: ±0.01g/cm³ Temperature: ±0.5K Sound velocity: 2m/s
- Measuring range Concentration According to concentration app data sheet, maximum 0 to 100 % Sound velocity 600 to 2000 m/ s Temperature concentration app data sheet, maximum 0 to $+100 \,^{\circ}\text{C}$ (32 to +212 $^{\circ}\text{F}$) Density 0.7 to 1.5 g/cm³
- Medium temperature range 0 to 100 °C (32 to 212 °F)
- Max. process pressure max. 16 bar at 20 °C (232 psi at 68 °F)

Field of application: Tegwave F is ideal for real-time liquid analysis in pipes, particularly in skids. Equipment manufacturers and end customers value the inline device for its accurate in situ concentration measurement. Tegwave reduces the operational expenditure by

monitoring various measuring parameters at once. Match your Teqwave transmitter perfectly to your production needs: You can flexibly define and extend your application range.

Features and specifications

Density/Concentration

Measuring principle

Ultrasonic concentration

Product headline

Smart, flexible inline measuring device – individually for your process. Easy and efficient – real-time in situ liquid analysis.

Continuous concentration measurement of liquids in pipes.

Sensor features

Full transparency – constant monitoring of product quality without sampling. Highest process safety – reliable metering due to robust, maintenance-free sensor. Cost-saving – fewer measuring points due to multivariable measurement.

Nominal diameter: DN 8 to 25 ($\frac{3}{8}$ to 1"). Full-bore design without pressure loss.

Transmitter features

Customized usage – innovative application concept, expendable for changing measuring tasks. Simplified process control – user-friendly operation and clear status visualization. Local data backup – integrated data storage for measured values up to 7,5 years.

Industry-compliant, easy installation via DIN rail. 3.5" TFT color touch screen or LED indication. 4-20 mA, Modbus TCP.

Nominal diameter range

DN 8 (3/8") to DN 25 (1")

Measured variables

Concentration, density, sound velocity, temperature

Density/Concentration

Max. measurement error

Density: ±0.01g/cm³ Temperature: ±0.5K Sound velocity: 2m/s

Measuring range

Concentration According to concentration app data sheet, maximum 0 to 100 %

Sound velocity 600 to 2000 m/s

Temperature concentration app data sheet, maximum 0 to +100 °C (32 to +212 °F)

Density 0.7 to 1.5 g/cm³

Max. process pressure

max. 16 bar at 20 °C (232 psi at 68 °F)

Medium temperature range

0 to 100 °C (32 to 212 °F)

Ambient temperature range

0 to 50 °C (32 to 122 °F)

Sensor housing material

Stainless steel V4A 1.4571

Degree of protection

Sensor: IP68 (with cable plugged in), IP66 (without cable connector)

Transmitter: IP40

Display/Operation

LED status indication
TFT color touch display

Outputs

4-20mA / Modbus TCP

Power supply

DC 24 V (18 to 35 V)

Density/Concentration

Hazardous area approvals

Non-hazardous area UK; Non-hazardous area

Product safety

CE, C-tick

More information www.endress.com/D9FB