

## Teqwave T – Ultrasonic concentration meter

Smart, mobile measuring device – individually for your process



More information and current pricing:

[www.ch.endress.com/D9TB](http://www.ch.endress.com/D9TB)

### Benefits:

- Easy, fast and efficient – real-time in situ liquid analysis
- Versatile applications – one device for changing tasks
- Highest process safety – reliable metering due to robust, maintenance-free sensor
- Cost-saving – surveillance of product quality without sampling
- Customized usage – innovative application concept, expendable for changing measuring tasks
- Fast, straightforward operation without metrology knowledge – pre-configured measuring points
- Efficient plant monitoring – up to 8 hours of mobile operation without external power supply

### Specs at a glance

- **Max. measurement error** Density:  $\pm 0.01 \text{g/cm}^3$  Temperature:  $\pm 0.5 \text{K}$  Sound velocity:  $2 \text{m/s}$
- **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  $+100 \text{ }^\circ\text{C}$  ( $32$  to  $+212 \text{ }^\circ\text{F}$ ) Density  $0.7$  to  $1.5 \text{g/cm}^3$
- **Medium temperature range** 0 to  $100 \text{ }^\circ\text{C}$  ( $32$  to  $212 \text{ }^\circ\text{F}$ )

**Field of application:** The portable Teqwave T offers the most flexible application possibilities for temporary in situ liquid analysis in your plant or laboratory. With just one device, you can monitor concentration values at various measuring points and thus maximize your product quality at minimum operational expenditure. The mobile transmitter with its pre-configured measuring points allows you to use Teqwave T perfectly matched to your production needs.

---

## Features and specifications

---

### Density/Concentration

**Measuring principle**

Ultrasonic concentration

---

**Product headline**

Smart, highly flexible solution for mobile concentration measurement – individually for your process. Easy, fast and efficient – real-time in situ liquid analysis. Temporary concentration measurement of liquids at various measuring points in plant and laboratory.

---

**Sensor features**

Versatile applications – one device for changing tasks. Highest process safety – reliable metering due to robust, maintenance-free sensor. Cost-saving – surveillance of product quality without sampling. Accurate and independent of flow profile. Insertion length: 180 mm (7").

---

**Transmitter features**

Customized usage – innovative app concept, easily expendable for changing measuring tasks. Fast, straightforward operation without metrology knowledge – pre-configured measuring points. Efficient plant monitoring – up to 8 hours of mobile operation without external power supply. Robust, portable transmitter with Li-ion battery 2300 mAh. Large color display with 4 operating keys.

---

**Nominal diameter range**

Insertion length: 180 mm (7")

---

**Measured variables**

Concentration

Temperature

Sound velocity

---

**Max. measurement error**

Density:  $\pm 0.01 \text{g/cm}^3$

Temperature:  $\pm 0.5 \text{K}$

Sound velocity: 2m/s

---

---

## Density/Concentration

### 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/cm<sup>3</sup>

---

### Medium temperature range

0 to 100 °C (32 to 212 °F)

---

### Ambient temperature range

Sensor: 0 to 50 °C (32 to 122 °F)

Transmitter: 0 to 40 °C (32 to 104 °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

3.5" TFT display with 4 operating keys

---

### Power supply

Lithium-ion battery (2300 mAh capacity)

---

### Product safety

CE, C-Tick

---

More information [www.ch.endress.com/D9TB](http://www.ch.endress.com/D9TB)