



## Volume flow/temperature measuring instrument FlowTemp® M

Part no. 501910

Volume flow/temperature measuring instrument

### benefits

- easy, fast determination of the temperature and water volume
- selection of measuring range for the volume flow by means of a disc with different holes



### Application

For checking and adjusting water heaters. FlowTemp® M is held under an open water tap and indicates the water temperature reached at the corresponding flow rate.

### Technical Specifications

#### Measuring range

Flow rate: 1.6/15 l/min  
temperature: -10/+110 °C

#### Accuracy

Flow rate:  $\pm 0.3$  l/min ( $\leq 5$  l/min)  
Flow rate: ( $> 5$  l/min)  $\pm 5$  % v. Mw.  
temperature:  $\pm 2$  K

#### Resolution

Flow rate: 0.05 l/min (1.6/4 l/min)  
Flow rate: 0.1 l/min (4/15 l/min)  
temperature: 1 °C

#### Dimensions

H x  $\varnothing$ : 250 x 58 mm

#### Weight

232 g

#### Scope of delivery

- Measuring instrument
- robust plastic enclosure against dirt, impact and shock

## Versions

	Part no.
Volume flow/temperature measuring instrument FlowTemp® M	501910

- in-stock items
- Non-stock items