

## Flow meter DFM 10-1M

**Part no. 78619**

**Flow meter**



### benefits

- direct indication of the flow rate in l/min
- compact design

### Application

For monitoring the flow in heating/cooling systems. Specially for direct mounting to heating circuit manifolds. Suitable for heating and cooling water as well as water mixtures with standard corrosion protection and antifreeze agents.

### Description

Compact flow meter with scale. The flow meter can be installed in pipes in a horizontal, tilted or vertical position. The reading mark corresponds to the lower edge of the rotameter/float.

### Technical Specifications

#### Operating temperature range

max. 100 °C

#### Operating pressure

max. 10 bar

#### Measuring principle

Rotameter type with counter spring

#### Measuring range

1/3.5 l/min

#### Nominal diameter

DN 10

#### Housing

Brass

#### Connection

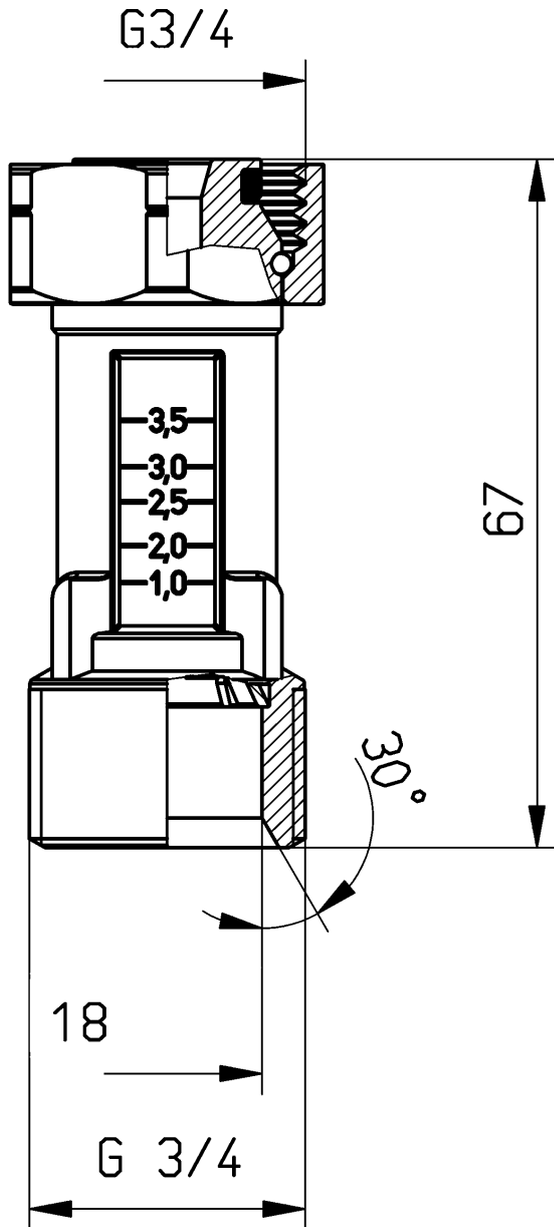
G $\frac{3}{4}$  AG x G $\frac{3}{4}$  union nut eurocone

#### Mounting position

horizontal, tilted or vertical

Technical Drawings

DFM 10-1M



Dimensions (in mm)

## Versions

	Part no.
Flow meter DFM 10-1M	78619

- in-stock items
- Non-stock items