

Flow meter DFM 10-1M



Benefits

- Direct indication of the flow rate in I/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.

Versions

	Part no.
Flow meter DFM 10-1M	78619

Blue part no. = in-stock items

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



1/2 www.afriso.de



Technical drawings

DFM 10-1M



