

Flow meter DFM 15-2M



Benefits

- Integrated ball valve for adjustment and shutting off
- Direct indication of the flow rate in I/min
- Adjustment without diagram, table or measuring instrument
- Available with many connection types

Application

For hydraulic balancing and flow monitoring in heating/cooling systems, air conditioning systems, solar systems and geothermal systems. DFM allows for fast hydraulic balancing of the system or of system components without diagrams, tables or measuring instruments. Suitable for heating and cooling water as well as water mixtures with standard corrosion protection and antifreeze agents.

Versions

G¾ male x G¾ male

	Nominal diameter	Measuring range	Flow coefficient Kvs	Part no.
DFM 15-2M	DN 15	1 – 6 l/min	2.1 m³/h	80958
DFM 15-2M	DN 15	2 – 12 l/min	3 m³/h	80963
DFM 15-2M	DN 15	8 – 28 l/min	4.8 m³/h	80968
DFM 15-2M	DN 15	8 – 38 l/min	5.9 m³/h	80973

Blue part no. = in-stock items

G1 male x G1 male

	Nominal diameter	Measuring range	Flow coefficient Kvs	Part no.
DFM 15-2M	DN 15	1 – 6 l/min	2.1 m³/h	80959
DFM 15-2M	DN 15	2 – 12 l/min	3 m³/h	80964
DFM 15-2M	DN 15	8 – 28 l/min	4.8 m³/h	80969
DFM 15-2M	DN 15	8 – 38 l/min	5.9 m³/h	80974

Blue part no. = in-stock items





G¾ male x G¾ union nut

	Nominal diameter	Measuring range	Flow coefficient Kvs	Part no.
DFM 15-2M	DN 15	1 – 6 l/min	2.1 m³/h	80960
DFM 15-2M	DN 15	2 – 12 l/min	3 m³/h	80965
DFM 15-2M	DN 15	8 – 28 l/min	4.8 m³/h	80970
DFM 15-2M	DN 15	8 – 38 l/min	5.9 m³/h	80975

Blue part no. = in-stock items

G1 male x G1 union nut

	Nominal diameter	Measuring range	Flow coefficient Kvs	Part no.
DFM 15-2M	DN 15	1 – 6 l/min	2.1 m³/h	80961
DFM 15-2M	DN 15	2 – 12 l/min	3 m³/h	80966
DFM 15-2M	DN 15	8 – 28 l/min	4.8 m³/h	80971
DFM 15-2M	DN 15	8 – 38 l/min	5.9 m³/h	80976

Blue part no. = in-stock items

Description

Compact flow meter with scale and ball valve for shutting off and adjustment. The flow meter can be installed in pipes in a horizontal, tilted or vertical position. Adjustments are made by means of a screwdriver via the adjustment screw. The reading mark corresponds to the lower edge of the rotameter/float. Systems with correct hydraulic balancing provide for optimum energy distribution and cost-efficient operation.

Technical specifications

Operating temperature range

Max. 120 °C, short-term 160 °C

Operating pressure

Max. 10 bar

Measuring principle

Rotameter type with counter spring

Measuring range

See ordering table

Nominal diameter

DN 15

Housing

Brass

Connection

G¾ male x G¾ male

G1 male x G1 male

G¾ male x G¾ union nut

G1 male x G1 union nut

Mounting position

Horizontal, tilted or vertical

Options

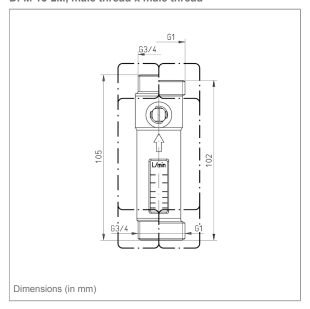
- Other nominal diameters
- Other connections
- Other measuring ranges





Technical drawings

DFM 15-2M, male thread x male thread



DFM 15-2M, male thread x union nut

