

VM1020

Flowmeter



For the correct function of a solar thermal system, the right flow rate is important. The RESOLVM1020 flowmeter reliably indicates flow rates between 1 and 13 litres per minute, if necessary, the value can be limited by means of the integrated flow rate limiter. By means of the additionally integrated fill/drain valve, the system can be flushed and drained, for measuring the return temperature there is an opening for an immersion sensor.

Housing: GK-Cu Zn 37 Pb (2.0340.02) Connection pieces: CW614N (2.0401)

Operating pressure: max. 6 bar

Operating temperature return: max. 95 °C

Medium: Water with max. 50% glycol

Fittings:

Upper connection thread: union nut 1", flat sealing Lower connection thread: 3/4" IG, metal seated

O-ring seal

Indication range: 1 ... 13 I/min

VM1020 flowmeter

Flowmeter for solar thermal systems Price bracket A Article-no: 280 004 90

Do you have any further questions? We have the answers:

RESOL – Elektronische Regelungen GmbH

Heiskampstraße 10 • 45527 Hattingen • Germany Tel.: +49 (0) 2324 9648 - 0 • Fax: +49 (0) 2324 9648 - 755 • E-mail: info@resol.com

www.resol.com