

Ultrasonic flowmeter, type DMG U 1

Description:

- non-wearing ultrasonic sensor
- Control box with power supply, 48x24mm digital display built into the switch cabinet door (display in I / min) and terminal block
- all parts are in a stable, two-layer lacquered compact housing mounted, piped and wired
- housing with carrying handle and feet provided
- The unit is pressure tested and was subjected to a test run
- User Guide, 1-way German consisting of:
 - o Description of Machine
 - o Technical Data Sheet
 - o instructions for startup and operation
 - o circuit diagram
 - Spare parts list
 - EG-declaration of conformity

This device complies with UVV, VBG 20 -, VDE and CE regulations.

Specificationse:

max. Temperature: 160° C
Medium: Water
Range: 0-40l/min
operating voltage: 230 V / 50 Hz

Electric power consumption: 15 W

Cable: 5m mit Schuko-Stecker

Connection: G ½" IG

Dimensions of the device L/W/H: 150/200/165 mm
Weight: approx. 4,5 kg
Lacquer: RAL 7035 light gray

