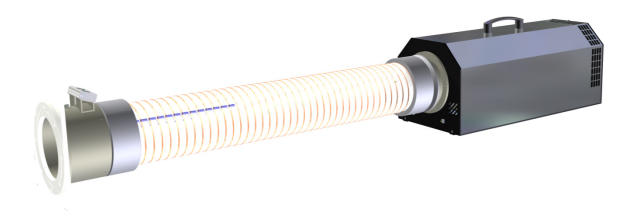


Flow Measurement System FMS 250



Description:

Mobile volume flow measurement system to measure the volume and mass flow on ventilation outlets and similar. The system contains of a flow resistance compensation, to overcome its own flow resistance. Thus you are able to measure the exact value of your outlet, without any influences. To afford this, it is equipped with an auxiliary fan. For the connection to the device under test, the system uses a flexible hose.

Purpose:

- Measuring of ventilation outlets on the dash board
- further blowing devices
- · calibration of volume flow devices

Technical Data:

Diameter of hose: 150 mm Length of hose: 3,000 mm

Measuring range: 20 l/s to 250 l/s at 20°C and 1,013 mbar

Accuracy: 1.3 % of reading value Measuring principle: differential pressure method

4 dp Sensors (25 Pa, 100 Pa, 400 Pa, 1,600 Pa)

Power supply: 230 V / 50 Hz

Fan power: 320 W

Dimensions (L x W x H): 720 mm x 300 mm x 330 mm

(without hose)

Technical data are subject to change!

Dipl.-Ing. John B. Westenberg VDI

ID NR.: DE 123095870

Büro / Labor Vitalisstraße 100 50827 Köln

Fon +49(0)221 9 58 32 32 Fax +49(0)221 9 58 32 33