# SwemaFlow 236

## Air flow Hood

**SwemaFlow 236** measures air flows up to 65 l/s, 137 cfm. SwemaFlow 236 uses the proven Swema principle, a net of hot wires, which gives a good and accurate mean value for exhaust air flows. The net allows low flow and also a wide opening. Measured values can be stored and transferred to PC.

#### Additional hoods

There are two foldable adapters that fit wider openings. The longer adapter is for supply air to equalize the flow pattern. Be aware that supplies often have a low pressure drop and that a flow hood may throttle the flow. In that case SwemaFlow 126 back pressure method is recommended.

## Low weight and telescopic handle

The low weight and the telescopic handle with angular adjustment provide a good reach that makes a ladder often not needed.

## Large digital display

The large digital display with backlight can freeze and turn its reading upside down. Air flow, temperature or barometric pressure can be displayed.

### Barometer, temperature

Temperature and barometric pressure are measured to present the flow at Real or Standard density. Select Real or Standard flow with the PC-setting.

#### Part.No. 769780

SwemaFlow 236, charging adapter (230 V Europlug - EN 50075), aluminium frame case, calibration certificate & manual.





SWEMA AB Pepparvägen 27 SE-123 56 Farsta, Sweden Tel: +46 8 94 00 90 swema@swema.se www.swema.com

## **Accessories**



300x300 hood Part.No. 762330



330x330 hood Part.No. 459096





## **Technical Data**

## Measurement range

Air flow: 1...65 l/s, 3.6...234 m<sup>3</sup>/h, 2.1...137 cfm

Temperature: 0...50 °C, 32...122 °F

Barometer: 600...1200 hPa, 18...35 inHg

#### Measurement uncertainty

Air flow:  $\pm 3.5\%$  read value (at 20...25°C)

min  $\pm 1l/s$ , 3.6 m<sup>3</sup>/h,  $\pm 2.1$  cfm

Temperature: ±1°C, ±2°F

Barometer: ±3.5 hPa, ±0.1 inHg

Measuring method according to EN 16211:215 ST 31 and ET 21.

At 95% coverage probability in non condensing, non moist air, <80%RH, non aggressive gases. Measurements corrections based in the calibration protocol are not needed to obtain the above stated uncertainty.

#### General

Shaft length: 45...80 cm (adjustable)

Measurement

opening: 190 x 200 mm (inner)

Height: 330 mm Weight: 1.5 kg

Power supply: Rechargeable Li-Ion battery

Battery life: <9 hours continuous measurement

Charging time: <2 hours with included adapter, with usb-adapter (mini-usb) 5V

and minimum 0,5A output it takes longer.

## Measuring principle

Net of hot wires

