

Instruction manual en



- ① Multi-purpose clip
- ② Holder for positioning stick in duct.
- 3 Twist ring: The lower part of the probe stem can be twisted by 90°. This allows an optimum view of the display
- Protective cap:
 The velocity sensor is protected by a quick twist of the bottom of the probe stem
 the protective cap is closed. Should only be left open for the duration of the measurement.
- Swivel head. The display can always be read.
- An arrow on the protective cap shows the wind direction in which the instrument was calibrated and the best readings obtained.

Commissioning

Remove the protective film on the display.

Switching on

on Press button once





Segmenttest

Current reading

Changing the parameters

on Press button repeatedly:







Velocity

Temperature

rature Volume

Set duct cross-section m²

- ✓ Keep On button pressed when switching on.1st position flashes.
- 1 Keep On button pressed until desired digit appears. Wait 2 seconds and the digit will apply. The cursor then changes to the next position.
- 2 Repeat the described procedure for all positions.

Switching off

On Keep button pressed for 3 seconds.

Technical data

	Type of application:	Short measurement
	Measuring range m/s:	0 to 5m/s at -20 to 0 °C;
		0 to 10 m/s at 0 to $+50$ °C
	Measuring range m3/h:	0 to 99990 m3/h
	Measuring range °C:	20 to +50 °C
	Resolution:	
	Accuracy: (system accuracy at calibration temp. +25°C)	
		\pm (0.1 m/s + 5 % of m.v.) (to 2 m/s);
	=	$\pm (0.3 \text{ m/s} + 5\% \text{ of m.v.}) \text{ (over 2 m/s)}$
		± 0.5°C
	Ambient temperature:	0 to +50 °C
	Storage temperature:	
	Battery type:	3 x AAA
	Battery lifetime:	Approx. 20 h
	(approx. 750 me	easurements lasting 2 minutes each)
	Probe stem:	Ø 0.5 in/0.6 in / Length:
		5.9 to 11.8 in

Please read before using instrument

- Observe flow direction
- Adhere to sensor measuring ranges
- Do not exceed maximum storage and operating temperatures (e.g. protect measuring instrument from direct sunlight)!
- Inexpert handling cancels your warranty.

Changing the battery





The battery has to be changed if the symbol appears in the display during the measurement.

- ✓ Instrument is switched off.
- 1 Open battery compartment cover.
- 2 Remove spent batteries and insert new batteries (3 x AAA) into the battery compartment. Observe polarity!
- 3. Close battery compartment cover.

Auto Off function

If no button has been pressed in approx.5 minutes, the instrument switches itself off automatically.

sale@ponpe.com www.ponpe.com