

Data sheet testo 410



Vane anemometer

testo 410 - Pocket-sized flow velocity measuring instrument

Flow velocity measuring instrument with temperature measurement

Integrated measurement with 30 mm vane

Time mean value calculation

Hold function and max./min. values

Windchill calculation for outdoor areas

Additional advantages testo 410-2: Air humidity measurement with long-term stable Testo humidity sensor



The vane anemometers testo 410-1 and testo 410-2 offer perfect flow velocity measurement results in handy pocket format. The small, user-friendly testo 410-1 measures air flow velocity and temperature, and is suitable for fast spot checks on ventilation outlets thanks to the integrated measurement with the 30 mm vane. A timed mean value calculation is also possible. The measuring instrument has an illuminated display, a clip-on protective cap, and a wrist strap and a belt holder ensure safekeeping. In addition to air flow velocity and air temperature, the testo 410-2 also measures air humidity. This allows air conditions to be tested reliably. In addition to this, dewpoint and wet bulb are calculated and displayed fully automatically.



Technical data / Accessories

testo 410-1

testo 410-1 handy vane anemometer with integrated NTC air thermometer incl. protection cap, batteries and calibration protocol



Part no. 0560 4101

testo 410-2

testo 410-2 handy vane probe anemometer with integrated humidity measurement and NTC-air thermometer incl. protection cap, batteries and calibration protocol



Part no. 0560 4102

Technical data	testo 410-1/-2	testo 410-2			
Sensor types	Vane	NTC	Testo humid. sensor, cap.		
Measuring range	asuring range 0.4 to 20 m/s -10 to +50 °C		0 to 100 %RH		
Accuracy ±1 digit	±(0.2 m/s + 2% of m.v.)	±0.5 °C	±2.5 %RH* (5 to 95 %RH)		
Resolution	0.1 m/s	0.1 °C	±0.1 %RH		
Battery life	100 h (average, without display illum	nination)	60 h (average, without display illumination)		

*Please see the additional accuracy information for humidity in the instruction manual.

Accessories for measuring instrument	Part no.	
ISO calibration certificate velocity two point calibration; calibration points 5m/s and 10m/s	0520 0094	
ISO calibration certificate velocity hot wire, vane anemometer, Pitot tube; calibration points 5; 10; 15; 20 m/s	0520 0034	

Lindab Ltd

Lindab Ventilation Branches

Aberdeen Basildon Belfast Birmingham Bristol Cardiff Croydon Enfield	01224 708582 01268 532016 02890 781607 0121 552 6100 0117 977 1345 02920 794503 0208 603 0850 0208 805 3656	Exeter Gateshead Glasgow High Wycombe Kent Leeds Leicester Lincoln	01626 835032 0191 482 5995 0141 419 3800 01494 463490 01474 579800 0113 297 1111 0116 255 6044 01522 567087	Manchester Norwich Nottingham Sheffield Southampton Stoke-on-Trent	0161 876 0688 01603 747532 0115 985 1923 0114 244 5444 02380 262111 01782 383460	Email: Web: Eshop:	sales@lindab.co.uk lindab.co.uk lindab.co.uk/eshop
---	--	---	--	---	---	--------------------------	--

© 2024 Lindab Ltd. is a registered trademark of Lindab Ltd, as are the designation of our product ranges. Lindab Ltd reserves the right to make alterations without prior notice.

Whilst every care has been taken in the preparation of this brochure, some changes may have occurred since publication. Lindab Ltd is not responsible for omissions or typographical errors.

General technical data

Dimensions	133 x 46 x 25 mm (incl. protective cap)		
Operating temperature	-10 to +50 °C		
Storage temperature	-20 to +70 °C		
Protection class	IP10		
Battery type	2 AAA micro batteries		
Weight	110 g (with protective cap and batteries)		
Measuring rate	0.5 s		

