



Infrared thermometer operated with smartphone

testo 805i

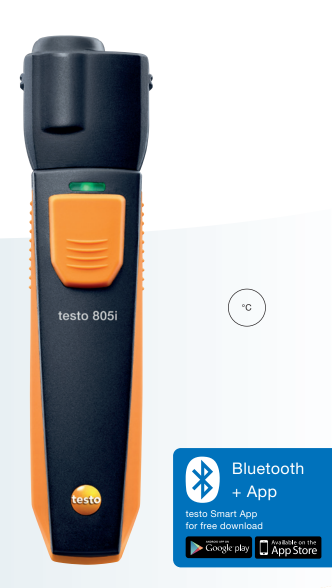
Compact professional measuring instrument from the Testo Smart Probes series, for use with smartphones/tablets

Non-contact IR measurement of surface temperature

Measurement data analyzed and sent via testo Smart App

Measurement spot marking with easily visible 8-point laser circle

Space-saving and easy to transport



In combination with a smartphone or tablet, the infrared thermometer testo 805i functions as a compact measuring instrument for wall temperatures as well as for fuse and component temperatures in air conditioning systems. The measurement location is clearly marked with a multi-point laser circle. Users can read off their measurement values comfortably in the testo Smart App installed on the end device. The detection of mould-risk areas is simplified by a separate measurement menu with laser marking and image documentation. The measurement protocols can then be directly sent as PDF or Excel files.



Technical data/accessories

testo 805i

Order no. 0560 1805

SMART

testo 605i, infrared thermometer operated with smartphone, incl. batteries and calibration protocol

testo Smart App

For iOS and Android.

The App turns your smartphone/tablet into the display of the testo 805i. The operation of the measuring instrument as well as the display of the measurement values take place by Bluetooth via the testo Smart App on your smartphone or tablet – independently of the measurement location. In addition to this, you can use the App to create measurement reports, add photos and comments to these, and send them by e-mail.

Sensor type	Infrared		
Measuring range	-30 to +250 °C		
Accuracy ±1 digit	±1.5 °C or ±1.5 % of reading (0 to +250 °C) ±2.0 °C (-20 to -0.1 °C) ±2.5 °C (-30 to -20.1 °C)		
Resolution	0.1 °C		

General technical data

Compatability	requires iOS 11.0 or newer / Android 6.0 or newer		
	requires mobile end device with Bluetooth 4.0		
Storage temperature	-20 to +60 °C		
Operating temperature	-10 to +50 °C		
Battery type	3 micro batteries AAA		
Battery life	30 hrs		
Optics	10:1		
Laser marking	Diffractive optics (laser circle)		
Dimensions	140 x 36 x 25 mm		
Emissivity	0.1 to 1.0 adjustable		

Accessories	Order no.	
testo Smart Case (VAC) for the storage and transport of testo 405i, testo 410i, testo 510i, testo 605i, testo 805i and testo 905i, dimensions 270 x 190 x 60 mm	0516 0260	
ISO calibration certificate temperature, infrared thermometer, calibration points +60 °C; +120 °C, +180 °C	0520 0002	

1981 1774/msp/l/09.2020

Lindab Ltd

Lindab Ventilation Branches

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

© 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.



Email:sales@lindab.co.ukWeb:lindab.co.ukEshop:lindab.co.uk/eshop