

# High-pressure measuring instrument operated with smartphone

testo 549i

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

Measurement of high and low pressure

Low refrigerant loss thanks to hoseless application

Quick and easy installation at the pressure connection thanks to 45° angle

Measurement data analyzed and sent via testo Smart Probes App

Problem-free use at measuring points that are a long distance apart – Bluetooth<sup>®</sup> range up to 100 m



In conjunction with a smartphone or tablet, the handy testo 549i high-pressure measuring instrument is suitable for servicing and troubleshooting on air conditioning and refrigeration systems, as well as for their installation. The measuring instrument can be quickly and easily attached directly to the pressure connection. The testo 549i makes it considerably easier to work on pressure connections that are a long distance apart, thanks to wireless connection to a smartphone or tablet. Also practical: since no hoses are needed for the measurements, no refrigerant is lost, or only a very small quantity. And simultaneous use of the testo 115i clamp thermometer also enables calculation of individual refrigeration system parameters, such as superheating. Users can read off their measuring values conveniently via the testo Smart Probes App installed on the terminal device. In addition, the testo Smart Probes App enables automatic calculation of evaporation and condensation temperatures. All measurement data are presented either as a diagram or a table. Finally, the measurement data reports can be sent directly as pdf or Excel files.



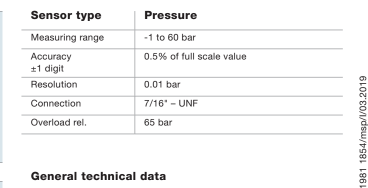
### **Technical data/accessories**

### testo 549i

testo 549i, high-pressure measuring instrument operated with smartphone, including batteries and calibration protocol



Order no. 0560 2549 02



## **General technical data**

requires mobile terminal device with Bluetooth® 4.0     Storage temperature   -20 to +60 °C     Operating temperature   -20 to +50 °C     Battery type   3 micro batteries AAA     Battery life   130 hrs     Measurable media   CFC, HFC, HCFC, N, H <sub>2</sub> O, CO <sub>2</sub> Dimensions   150 x 32 x 31 mm     Bluetooth® range   up to 100 m	Compatibility	requires iOS 8.3 or newer / Android 4.3 or newer	
Operating temperature -20 to +50 °C   Battery type 3 micro batteries AAA   Battery life 130 hrs   Measurable media CFC, HFC, HCFC, N, H <sub>2</sub> O, CO <sub>2</sub> Dimensions 150 x 32 x 31 mm			
Battery type 3 micro batteries AAA   Battery life 130 hrs   Measurable media CFC, HFC, HCFC, N, H <sub>2</sub> O, CO <sub>2</sub> Dimensions 150 x 32 x 31 mm	Storage temperature	-20 to +60 °C	
Battery life 130 hrs   Measurable media CFC, HFC, HCFC, N, H <sub>2</sub> O, CO <sub>2</sub> Dimensions 150 x 32 x 31 mm	Operating temperature	-20 to +50 °C	
Measurable media CFC, HFC, HCFC, N, H <sub>2</sub> O, CO <sub>2</sub> Dimensions 150 x 32 x 31 mm	Battery type	3 micro batteries AAA	
Dimensions     150 x 32 x 31 mm	Battery life	130 hrs	
	Measurable media	CFC, HFC, HCFC, N, $H_2O$ , $CO_2$	
Bluetooth <sup>®</sup> range up to 100 m	Dimensions	150 x 32 x 31 mm	
	Bluetooth <sup>®</sup> range	up to 100 m	

E		Basic Vie	-	-
E	ato 549i	Ŧ		
10	List	Trending	16	
	6,64		*	
E	°		*	. 1
Ŀ				
		/		-
		1		
	L	J		
г	10.09.41	111824 11	20.00 11	hin
L	0	0		(†)

#### testo Smart Probes App

The App turns your smartphone/tablet into the display for the testo 549i. Both the operation of the measuring instrument and the display of the readings are achieved by Bluetooth® via the testo Smart Probes App on your smartphone or tablet - irrespective of the measuring location. In addition, you can use the App to create measurement reports, add photos and comments to these and send them by e-mail. For iOS and Android.

	 -	-	-	-	

#### Order no.

Accessories	Order no.	
testo Smart Case (refrigeration) for the storage and transport of 2 x testo 115i and 2 x testo 549i, dimensions 250 x 180 x 70 mm	0516 0240	
ISO relative pressure calibration certificate, 3 measuring points distributed over the measuring range	0520 0085	