

# **Digital Vacuum Gauge** with Bluetooth<sup>®</sup>

testo 552 - For evacuating refrigeration/air conditioning systems and heat pumps

Highly accurate and reliable measurement results
Measurement data monitoring via testo Smart Probes App
Measurement data dispatch via testo Smart Probes App
Measurement of the evaporation temperature of $H_2O$
Optical alarm when a limit value is exceeded
Extremely robust and water/dirt resistant (IP 42)





testo 552 is a digital vacuum gauge for the evacuation of refrigeration systems and heat pumps. It measures even the smallest absolute pressures, and delivers highly accurate information about a system's status of dehumidification (removal of foreign matter, incl. oils, foreign gases, etc.).

Via a Bluetooth interface, the testo 552 connects with the testo Smart Probes App on your smartphone or tablet. This allows you to monitor the absolute pressure reached during the evacuation conveniently and wirelessly. In addition to this, the measurement results can be quickly documented in the App and sent by e-mail.

Its robust construction makes it ideal for everyday use, protected against dirt and water.

# **Technical data/accessories**

## testo 552

testo 552, digital vacuum gauge with Bluetooth connection for wireless monitoring of measurement results



Vacuum measuring range 0 to +26.66 mbar / 0 to 20000 microns   Accuracy vacuum ±1 digit (at +22 °C) ±10 microns + 10 % of m.v. (100 to 1000 microns)   Vacuum resolution 1 micron (0 to 1000 microns) 10 microns (1000 to 2000 microns) 100 microns (2000 to 5000 microns) 500 microns (5000 to 10000 microns) 500 microns (10000 to 20000 microns)   Overload vacuum absolute: 6 bar / 87 psi relative: 5 bar / 72 psi	Sensor type	Absolute pressure sensor
±1 digit (at +22 °C) (100 to 1 000 microns)   Vacuum resolution 1 micron (0 to 1 000 microns)   10 microns (1 000 to 2 000 microns) 100 microns (2 000 to 5 000 microns)   500 microns (5 000 to 10 000 microns) 500 microns (10 000 to 20 000 microns)   Overload vacuum absolute: 6 bar / 87 psi	5	0 to +26.66 mbar / 0 to 20000 microns
10 microns (1 000 to 2 000 microns)   100 microns (2 000 to 5 000 microns)   500 microns (5000 to 10 000 microns)   5000 microns (10 000 to 20 000 microns)   Overload vacuum   absolute: 6 bar / 87 psi		
	Vacuum resolution	10 microns (1000 to 2000 microns) 100 microns (2000 to 5000 microns) 500 microns (5000 to 10000 microns)
	Overload vacuum	absolute: 6 bar / 87 psi relative: 5 bar / 72 psi

General technical data

Order no. 0560 5522



### testo Smart Probes App

The App turns your smartphone/tablet into the display of the testo 552. The operation of the measuring instrument as well as the display of the measurement values take place by Bluetooth via the Smart Probes 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, and send them by e-mail. For iOS and Android.

Storage temperature	-20 to +50 °C
Operating temperature	-10 to +50 °C
Dimensions	250 x 165 x 55 mm
Weight	Approx. 500 g
Protection class	IP42
Battery type	2 AA batteries
Battery life	50 hrs (without Bluetooth/backlighting)
Connection	2 x 1/4" SAE (7/16" UNF) 1 x mini - DIN (connection to testo 570)
Measurement value sensor	Pirani sensor
Parameters	mmHg, Torr, mbar, hPa, micron, inH <sub>2</sub> 0, inHg, Pa
Measurement rate	0.5 s
Warranty	2 years
Compatability App connection	requires iOS 8.3 or newer / Android 4.3 or newer
	requires mobile end device with Bluetooth 4.0

Accessories	Order no.	
Connection cable with MiniDin plug for connecting testo 552 to the digital manifold testo 570	0554 5520	



Office # 808, 8th Floor, International Business Tower, AI A'amal St., Business Bay, P.O. Box 41454, Dubai, United Arab Emirates Tel. #: +971 4 4201188 | Fax #: +971 4 4547789 www.enviroegt.com | info@enviroegt.com

OFFICE HOURS: Saturday to Wednesday: 8:30 AM - 5:00 PM Thursday: 8:30 AM - 1:30 PM



# Subject to change, including technical modifications, without notice.

1981 0844/msp/I/01.2017

www.testo.com