

# Digital manifold

testo 557 – the manifold with Bluetooth, external vacuum probe and 4-hose filling set for commissioning, service and maintenance

App integration via Bluetooth for fast and convenient monitoring and reporting on site

Refrigerant update in the instrument via App

4-way valve block for fast and efficient work

External vacuum probe supports evacuation of the system with highly precise measurement

250 hours' battery life

Calculation of superheating/subcooling in real time via two external temperature probes



The digital manifold testo 557 opens up new possibilities for efficient analysis and documentation – with Bluetooth connection to the App. The wireless connection allows users to read off the measurement data on a Smartphone or tablet, and to work more quickly and conveniently. In addition to this, the user can finalize and send the measurement report directly on site. The App alows the list of stored refrigerants to be updated, for example. The external probe is also perfect for highly precise vacuum measurements. The testo 557 digital manifold is suitable for all measurements on a refrigeration system or heat pump. The manifold has a robust 4-way valve block with additional connection possibilities, for example for a vacuum pump or a refrigerant bottle. This provides a considerable handling advantage, and enables fast, safe and efficient work in commissioning, service and maintenance.

## **Technical data / Accessories**

	•	General to
testo 557 set	😵 Bluetooth	Operating
testo 557 kit, digital manifold with Bluetooth	lanta ST	Storage ter
and 4-hose filling set for commissioning, service and maintenance; incl. 4-hose	421 - 405- 24 <u>4</u> 932	Battery life
filling set, 2 x clamp temperature probes, external vacuum probe, batteries, case and		Dimension
calibration protocol		Weight
		Protection
Image: Part no. 0563 2557		Refrigera instrumer
		Compatab

#### General technical data

Operating temperature	-20 to +50 °C
Storage temperature	-20 to +60 °C
Battery life	250 h (without illumination, without Bluetooth®, without vacuum probe)
Dimensions	220 x 125 x 70 mm
Weight	1200 g
Protection class	IP42
Refrigerants in the instrument	60 profiles: R11, R12, R123, R1234yf, R1234ze, R125, R13B1, R134a, R14, R142B, R152a, R161, R22, R227, R23, R290, R32, R401A, R401B, R401C, R402A, R402B, R404A, R406A, R407A, R407B, R407C, R407D, R407F, R408A, R409A, R410A, R411A, R412A, R413A, R414B, R416A, R417A, R420A, R421A, R421B, R422A, R422B, R422C, R422D, R424A, R426A, R427A, R434A, R437A, R438A, R502, R503, R507, R508A, R508B, R600, R600a, R744 (CO <sub>2</sub> ), R718 (H <sub>2</sub> O), update via App
Compatability	requires iOS 7.1 or newer / Android 4.3 or newer
	requires mobile end device with Bluetooth 4.0

Technical data 4-hose filling set

• Hoses (blue, red, 2 x yellow)

- for all common refrigerants, including R410A
- $\bullet$  Length 1.5 m with 3 x connections 7/16" UNF straight and 7/16" UNF angled 45°
- 1 x connection 5/8" UNF straight and 5/8" UNF angled 45° (for vacuum pump
- 3 x working pressure 55 bar, bursting pressure 275 bar
- 1 x working pressure 40 bar, bursting pressure 200 bar
- (for vacuum pump)

#### Sensor types

	Pressure	Temperature	Vacuum
Measuring range	-1 to 60 bar	-50 to +150 °C	0 to 20000 micron
Accuracy (at 22 °C)	±0.5 % fs	±0.5 °C	±(10 micron + 10 % of m.v.) (100 to 1000 micron)
Resolution	0.01 bar	0.1 °C	1 micron (0 to 1000 micron) 10 micron (1000 to 2000 micron) 100 micron (2000 to 5000 micron) 500 micron (5000 to 10000 micron) 5000 micron (10000 to 20000 micron)
Probe connections	3 x 7/16" – UNF + 1 x 5/8'' – UNF	2 x plug-in (NTC)	1 x plug-in (external vacuum probe)
Overload	65 bar	-	-

Accessories for measuring instrument		
Transport case for testo 550 and accessories (also suitable for testo 557)	0516 0012	
Spare valve set; exchange of 2 valve mechanisms with 4 valve knob covers (red, blue, 2 x black), compatible with testo 549, testo 550, testo 557 and testo 570.	0554 5570	



### Probes

Probe type	Dimensions Probe shaft/probe shaft tip		Measuring range	Accuracy	Part no.
Air probes					
Efficient, robust NTC air probe	115 mm 0 5 mm	50 mm Ø 4 mm	-50 to +125 °C	±0.2 °C (-25 to +80 °C) ±0.4 °C (remaining range)	0613 1712
Clamp probe for measurement on pipes for diameter 6 to 35 mm,			-40 to +125 °C	±1 °C (-20 to +85 °C)	0613 5505
NTC, Fixed cable 1.5 m Clamp probe for temperature measurements on pipes from 6 mm	a d		-40 to +125 °C	±1 °C (-20 to +85 °C)	0613 5506
to 35 mm diameter, NTC, Fixed cable 5.0 m Pipe wrap probe with Velcro for			-50 to +70 °C	±0.2 °C (-25 to +70 °C)	0613 4611
pipe diameter to mar. 75 mm, Tmax. +75 °C, NTC, Fixed cable 1.5 m	300 mm	30 mm		±0.4 °C (-50 to -25.1 °C)	
Pipe clamp probe (NTC) for pipe diameters 5 to 65 mm, Fixed cable 2.8 m			-50 +120 °C	±0.2 °C (-25 +80 °C)	0613 5605
Waterproof NTC surface probe for flat surfaces, Fixed cable 1.2 m	115 mm	50 mm Ø 6 mm	-50 to +150 °C Long-term meas. range +125 °C, short- term +150 °C (2 minutes)	±0.5% of m.v. (+100 to +150 °C) ±0.2 °C (-25 to +74.9 °C) ±0.4 °C (remaining range)	0613 1912



The suspension hook guarantees secure attachment of the digital manifold during measurement.

Clamp probe for pipes from Ø 6 mm to Ø 35 mm, NTC

### Bluetooth<sup>®</sup>



App integration via Bluetooth for display of measurement data on mobile devices, and finalization of measurement report on site.



Highly precise vacuum measurements with the external probe





## 82/29 หมู่ 8 ตำบลมาบโป่ง อำเภอพานทอง จังหวัดชลบุรี 20160

Tel : 098-3610310 E-mail : info@lerdthaisupply.co.th

www.testo.com