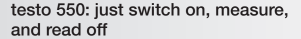


The digital manifold **testo 550**, ideal for all measurement work on refrigeration systems and heat pumps





The new digital manifold testo 550 offers an unbeatable proce/performance ratio, and advantages such as these:



Large figures allow the values to be read off the display quickly and easily. Two temperature-compensated pressure sensors measure high and low pressure quickly and precisely, and automatically calculate the temperatures. A glance at the instrument display is enough, and you see the measurement result.

Two temperature inputs guarantee you the simultaneous calculation and display of superheating and subcooling. The temperature can additionally also be displayed. By simply pressing a button, you can switch between the measurement tasks at your will.

When commissioning a system with the testo 550, you benefit twice:

- 1. The vacuum display supports you in evacuating the system.
- 2. Is the system really tight? With the tightness test function of the testo 550, by measuring the system pressure and the ambient temperature over a certain period of time, a statement can be made.

This allows you to adjust your system reliably.







testo 550 is more than just user comfort - unconditionally

The intuitive operation guarantees you immediate familiarity with the digital manifold. The backlit display ensures you always have a good clear view of the measurement values – even when it is dark in the room. Two practical direct

buttons offer you a further advantage – one for the display of MIN/MAX/MEAN, and the other for instant access to 31 selectable refrigerants. Refrigerant flow can be monitored in the integrated sight glass. The three hose holders are used for the easy attachment of the refrigerant hoses to the valve block.

testo 550, a good decision – from the very beginning!





testo 550 with built-in impact protection

The new testo 550 has a robust 2-way valve block with 3 connections and 3 hose holders. The solid housing protects from knocks. During measurement, the suspension hook provides secure attachment of the manifold.

Just made for tough applications!





The new digital manifold testo 550 helps in daily work on refrigeration systems and heat pumps

testo 550 supports in all measurement tasks, e. g.:



Condensation and evaporation

testo 550 measures high and low pressure quickly and precisely, and automatically calculates the temperatures.



Superheating and subcooling

Simultaneous calculation of superheating and subcooling thanks to two externally connectable temperature probes. This is possible with the clamp probe for temperaturer measurements on pipes, for example. It is included in delivery. It is simply clamped onto the pipe, and reacts quickly to record the surface temperature.

Both temperatures can be measured simulraneously, thus saving precious time.



Evacuation

The vacuum display supports in the evacuation of the system and indicates the vacuum reached.



Temperature-compensated tightness test

Thanks to the temperature-compensated tightness test, users cantest their systems for tightness with the manifold testo 550. This is done simply by measuring the system pressure and the ambient temperature – and the user can define the measurement duration himself. With the help of this measurement, he can be informed of the temperature-compensated differential pressure and the temperature at the beginning and end of the measurement.



Heat pump mode

There is no longer any need to change the hoses when servicing reversible-cycle air conditioning systems. The digital manifold testo 550 automatically switches over the display of the high and low pressure.



Overview of the digital manifolds from Testo – the right solution for every application

testo 550

The tool for robust applications

testo 550 is suitable for service, maintenance and commissioning on air conditioning and refrigeration systems and heat pumps:

Display of MIN/MAX/MEAN

High quality sensors measure high and low pressure

Calculation of superheating/ subcooling in real time thanks to up to two external temperature probes

2-way valve block with three connections, three hose holders and sight glass

31 refrigerants are stored in the instrument

Display illumination

Instrument functions:

- · Heat pump mode
- \cdot Temperature-compensated tightness test
- · Vacuum display

testo 550-1 Set

The digital manifold for service and maintenance incl. clamp probe, calibration protocol and batteries

Part no. 0563 5505

testo 550-2 Set

The digital manifold for service and maintenance incl. 2 clamp probes, transport case, calibration protocol and batteries

Part no. 0563 5506



testo 556

The Professional Solution for Service and Maintenance

testo 556 is suitable for service and maintenance on air conditioning and refrigeration systems as well as for heat pumps, with extended professional documentation options

Additionally to testo 550:

- · 4-way valve block with sight glass
- · 4 temperature connections
- · Wireless temperature measurement up to 20 m distance (without obstruction)
- · 30 refrigerants are stored in the instrument, more refrigerants by free download from the Testo website
- · 60,000 measurement values can be stored, analysis via optional software EasyKool
- · Extensive accessories connectable
- · Optional: temperature and humidity measurement via wireless probe

testo 556-1

The refrigeration system analyzer for service and maintenance incl. calibration protocol and batteries

Part no. 0560 5563

testo 556-2

The refrigeration system analyzer for service and maintenance, incl. calibration protocol and batteries, NH₃ compatible stainless steel design

Part no. 0560 5564



testo 560

The professional solution for commissioning, service and maintenance

testo 560 with vacuum cell is suitable for system evacuations. It can also be used for commissioning work.

Additionally to testo 550 and testo 556:

- · Vacuum sensor/evacuation
- The sensor measures the absolute pressure and displays the corresponding evaporation temperature of water
- The vacuum cell is protected from too high pessures by a special valve
- · Optional: temperature and humidity measurement via wireless probes

testo 560-1

The refrigeration system analyzer for service, maintenance and commissioning incl. calibration protocol and batteries

Part no. 0560 5603

testo 560-2

The refrigeration system analyzer for service and maintenance, incl. calibration protocol and batteries, NH₃ compatible stainless steel design

Part no. 0560 5604





Accessories for the manifolds testo 550, 556, 560

Probes		Illustration			Meas. range	Accuracy		Part no.	
Clamp probe for pipe Ø 35 mm, NTC	es from Ø 6 mm to	≪ 0'			-40 to +125 °C	±1 °C (-20 to +85 °C)		0613 5505	
Pipe wrap probe with Velcro for pipe diameter to max. 75 mm, Tmax.			300 mm		-50 to +70 °C	±0.2 °C (-25 to +70 °C) ±0.4 °C (-50 to -25.1 °C)		0613 4611	
+75°C, NTC Waterproof NTC surf surfaces	face probe for flat	Conn.: Fixed cab	115 mm Ø 5 mm	50 mm	-50 to +150 °C Long-term meas. range +125 °C, short-term +150 °C (2 minutes)	±0.5% of mv (+100 to +150 °C) ±0.2 °C (-25 to +74.9 °C) ±0.4 °C (remaining range)		0613 1912	
Efficient, robust NTC	air probe	Conn.: Fixed cab	115 mm	50 mm	-50 to +125 °C	±0.2 °C (-25 to +80 °C) ±0.4 °C (remaining range)		0613 1712	
Transport case, prov 550, probes and hos	ides space for the testo	Conn.: Fixed call	Illustration may differ from original					0516 5505	
Probes and acc	cessories for testo 55	66 and testo 5	60						
Probes		Illustration			Meas. range	Accuracy	t ₉₉	Part no.	
Pipe wrap probe with from Ø 6 mm to Ø 1 2.9 m cable length		Ŷ.	450 mm	20 mm	-100 to +400 °C	Class B	90 s	0609 5602	
Efficient, robust air p	probe, Pt100	Fixed cable 1.2 m	114 mm Ø 5 mm	50 mm Ø 4 mm	-50 to +400 °C	Class A (-50 to +300 °C), Class B (remaining range)	70 s	0609 1773	
Pipe wrap probe for to 65 mm	pipe diameter 5	Fixed cable			-50 to +120 °C	Class B	5 s	0609 5605	
Radio module for up	grading measuring instrum	ent with radio opt	ion (Country versions)			Radio freq.		Part no.	
Radio module for measuring instrument, 869.85 MHz, approval for the countries: DE, FR, UK, BE, NL, ES, IT, SE, AT, DK, FI, HU, CZ, PL, GR, CH, PT, SI, MT, CY, SK, LU, EE, LT, IE, LV, NO				L,		869.85 MHz FSK		0554 0188	
Radio module for me	easuring instrument, 915.0	0 MHz FSK, appro	oval for USA, CA, CL			915.00 MHz FSK		0554 0190	
Radio probes incl. humidity probe head					Meas. range	Accuracy		Resolution	
Radio handle for attachable probe heads with humidity probe head				0 to +100 %RH -20 to +70 °C	±2 %RH (+2 to +98 ±0.5 °C	3 %RH)	0.1 %RH 0.1 °C		
Country versions Radio handle for plug-in probe heads, incl. T/C adapter, approval for the countries ES, IT, SE, AT, DK, FI, HU, CZ, PL, GR, CH, PT, SI, MT, CY, SK, LU, EE, LT, IE, LV, NO				NL,		Radio freq. 869.85 MHz FSK		Part no. 0554 0189	
	g-in probe heads, incl. T/C					915.00 MHz FSK		0554 0191	
	d, attachable to radio handl		, ,			010.00 WHZ 1 OK		0636 9736	
Radio probes: Gene	eral technical data								
Probe type Battery type	Radio immersion/penetra 2 x 3V button cell (CR 2		Radio handgrip 2 AAA micro batteries	_	Measuring rate	0.5 s or 10 s, adjustable on handle		Radio transmissio	
attery life 150 h (meas. rate 0. 2 months (meas. rate				<u>—</u>	Radio coverage			Oper. temp. Storage temp.	-20 to +50 ° -40 to +70 °
Battery life						oboti dottorioj			
·	to 556 and testo 560				Meas range	Δοοιιταον		Part no	
Cable probes for tes	to 556 and testo 560	ion of			Meas. range	Accuracy 0 to 9.9 A 4%		Part no. 0554 5607	
Cable probes for tes	to 556 and testo 560 easuring current consumpt witchable measuring range				Meas. range 0 to 20/200 A	Accuracy 0 to 9.9 A 4% 10 to 49.9 A 3% 50 to 200 A 2%		Part no. 0554 5607 Conn.: Fixed	cable 2.9 m
Cable probes for tess Current probe for me compressors, with so Dil pressure probe for	easuring current consumpt					0 to 9.9 A 4% 10 to 49.9 A 3%		0554 5607	
Cable probes for tess Current probe for me compressors, with so Dil pressure probe for compressor Scales incl. transpor	easuring current consumpt witchable measuring range	e 80 kg), incl. data c			0 to 20/200 A	0 to 9.9 A 4% 10 to 49.9 A 3% 50 to 200 A 2% 1,5 % of fsv		0554 5607 Conn.: Fixed 0638 1742	
Cable probes for test Current probe for me compressors, with so Dil pressure probe for compressor Scales incl. transpor connectable to testo	easuring current consumpt witchable measuring range or checking oil level in the t case and batteries (0 to 8	e 80 kg), incl. data c			0 to 20/200 A	0 to 9.9 A 4% 10 to 49.9 A 3% 50 to 200 A 2% 1,5 % of fsv		0554 5607 Conn.: Fixed 0638 1742 Conn.: Fixed	
Cable probes for test Current probe for me compressors, with so Dil pressure probe for compressor Scales incl. transpor connectable to testo Accessories for testo	easuring current consumpt witchable measuring range or checking oil level in the t case and batteries (0 to 8 556/560, overload 120 kg to 556 and testo 560	e 80 kg), incl. data c			0 to 20/200 A	0 to 9.9 A 4% 10 to 49.9 A 3% 50 to 200 A 2% 1,5 % of fsv		0554 5607 Conn.: Fixed 0638 1742 Conn.: Fixed 0554 5606	
Cable probes for test Current probe for me compressors, with so Dil pressure probe for compressor Scales incl. transpor connectable to testo Accessories for testo USB connection cable	easuring current consumpt witchable measuring range or checking oil level in the t case and batteries (0 to 8 556/560, overload 120 kg to 556 and testo 560	s0 kg), incl. data c g, resolution: 0.01	kg		0 to 20/200 A	0 to 9.9 A 4% 10 to 49.9 A 3% 50 to 200 A 2% 1,5 % of fsv		0554 5607 Conn.: Fixed 0638 1742 Conn.: Fixed 0554 5606 Part no.	



Technical data

	testo 550	testo 556	testo 560			
Operating temperature	-10 to +50 °C	-20to +60 °C				
Storage temperature	-20 to +60 °C					
Display		LCD				
Battery life	40h	40h (without illumination)				
Dimensions	200 x 113 x 62 mm	260 x 130 x 70 mm				
Weight	1060 g	1400 g				
Pressure media	CFC, HFC, N, H ₂ O	FCKW, FKW, N, H ₂ O, CO ₂ , (stainelss steel versions: NH ₃				
Low pressure _{rel.} (LP) High pressure _{rel.} (HP)	40 bar / 40 bar	25 bar / 50 bar				
Overload _{rel.} (LP/HP)	60 bar / 60 bar	50 bar / 100 bar				
Accuracy (at +22 °C)	±0.75 % fs (±1 digit)	±0.5% fs (Class 0.5) (±1 digit)				
Connections	3 x 7/16"-UNF	3 x 7/16" UNF 1 x 5/8" UNF				
Vacuum _{abs}	Vacuum display	-	0 to 200 hPa			
OVerload vacuum _{abs}	-	3 bar/Sensor protect from high pressur				
Temperature						
Meas. range	-50 to +150 °C	-100 to +200 °C				
Accuracy (at +22 °C)	±0.5 K (±1 digit)	Class B ±(0,3 +0,005 tl)				
Resolution		0.1 °C				
Probe connections	2 x plug-in (NTC)	2 x plug-in ar	2 x plug-in and 2 x wireless			
Humidity						
Meas. range	-	0 to 100 %RH				
Probe connections	-	1 x wireless				
Refrigerants in instrument	R12, R22, R123, R134a, R290, R401A, R401B, R402A, R402B, R404A, R406A, R407A, R407C, R408A, R409A, R410A, R414B, R416A, R417A, R420A, R421A, R421B, R422A, R422B, R422D, R424A, R434A, R437A, R502, R503, R507, R718	R12, R1270, R134a, R22, R23, R290, R401A, R401B, R401C, R402A, R402B, R403B, R404A, R406a*, R407A, R407B, R407D, R408A, R409A, R410A, R413A, R414b*, R417A, R422a*, R500, R502, R507, R508**, R717**, R723**, R744, R718 *only in –1 version (brass) (more refrigerants can be downloaded frest only in –2 version (stainless steel) of charge from the Testo website				
Documentation						
Printer	-	IR printer				
Data store in instrument	-	60,000 readings				



Saves you a lot of time!



Order sets

Assembled for you:

testo 550-1 Set

Digital manifold testo 550

Clamp probe for temperature measurements on pipes

Calibration protocol and batteries

Part no. 0563 5505



testo 550-2 Set

Digital manifold testo 550

2 clpmp probes for temperature measurements on pipes

Calibration protocol and batteries

Transport case



