

0

Digital refrigerant scale

testo 560i - Digital refrigerant scale with Bluetooth and intelligent valve for automatic charging of refrigeration systems and heat pumps

Automatic and precise refrigerant charging according to target superheat, subcooling and weight thanks to intelligent valve*

Wireless connection and operation with Testo manifolds and testo Smart App via Bluetooth

All measured values for the charging process at a glance with storage of the measured data in the testo Smart App

Particularly handy thanks to compact housing, low weight, practical carrying handle and sturdy shoulder bag

Compatible with digital manifolds testo 557s/550s/550i and testo 557/550



The new testo 560i wireless refrigerant scale, together with the intelligent valve, revolutionizes the charging of refrigeration systems and heat pumps. Because with the combination of testo 560i with valve, a digital manifold from Testo and/or the testo Smart App, you charge refrigeration systems and heat pumps are automatically and thus more quickly and precisely than ever before. You can choose from three automatic programs according to target superheat, subcooling or refrigerant weight. Simply select the charging program in the Testo manifold or testo Smart App, enter the target value and the testo 560i refrigerant scale with intelligent valve does the rest for you. Your benefits: Time saved to complete other tasks as well as error-free and precise charging of the system.

The scale and valve automatically connect via Bluetooth to the manifold and the App on your smartphone or tablet. This gives you flexibility even in confined environments. Thanks to the compact and robust housing, the low weight and the practical carrying handle, the scale is particularly handy.



Order data





Accessories	Order no.	
Shoulder bag testo 560i, dimensions 32.4x30.7x12.3 cm (W/D/H)	0516 1000	





The testo Smart App



- For all applications of the testo 560i from measurement to documentation
- Guided programs for testo 560i with Bluetooth valve for automatic refrigerant charging according to target value (superheat, subcooling, weight, manual)
- Compatible with all Bluetooth-enabled Testo measuring instruments for air conditioning/ refrigeration systems and heat pumps
- Measurement errors are easily prevented thanks to menus that offer optimum support, e.g. for superheat and subcooling
- · Quick analysis thanks to clear presentation of the values (graphical & tabular)
- Create digital measurement reports including photos as PDF/CSV files on site and email them straight away



Download now free of charge For Android and IOS





Technical data

testo 560i	
Measuring range	0.00 to 100.00 kg
Accuracy	Operating temperature +22 °C: ≤ ±(10 g + 0.03 %rdg) (0 to 30 kg) ≤ ±(10 g + 0.05 %rdg) (30 to 100 kg)
Resolution	0.01 kg
Ambient humidity	0 to 80 %RH
General technical data	
Connection	Bluetooth 4.2
Bluetooth [®] range	>30 m free field
Operating temperature	-10 °C to +50 °C / +14 °F to +122 °F
Storage temperature	-10 °C to +50 °C / +14 °F to +122 °F
Dimensions	310 x 287 x 58 mm
Weight	4.36 kg (incl. batteries and bag)
Protection class	IP44
Battery type	4 AA alkaline batteries
Battery life	> 70 h at +25 °C

Refrigerant valve		
Ambient humidity	0 to 80 %RH	
Maximum working	35 bar	
pressure		
General technical data		
Connection	Bluetooth 4.2	
Bluetooth [®] range	>50 m free field	
Operating temperature	-10 °C to +50 °C / +14 °F to +122 °F	
Storage temperature	-10 °C to +50 °C / +14 °F to +122 °F	
Dimensions	95 x 119 x 47 mm	
Weight	0.57 kg incl. batteries	
Protection class	IP54	
Battery type	9.0 V alkaline battery (6LR61)	
Battery life	>60 hrs + 3000 valve operations	

Compatible manifolds from Testo



Smart digital manifold with Bluetooth and 2-way valve block



testo 557s

Smart digital manifold with Bluetooth and 4-way valve block

e.g. in testo 557s Smart Vacuum Kit (order no. 0564 5571)

testo 570s Smart digital manifold with Bluetooth, 4-way valve block and intelligent error analysis



e.g. in testo 570s Smart Vacuum Kit with charging hoses (order no. 0564 5703)

testo 550i App-controlled digital manifold with Bluetooth and 2-way valve block

e.g. in testo 550i Smart Kit (order no. 0564 3550)





www.testo.com

