Meet the NEW digital manifold heat pump kits from Testo.

testo 550i Heat Pump Kit



A cost-effective kit for commissioning & servicing heat pumps

- testo 550i app-operated manifold, 2x testo 115i & testo 770-3
- Compact design designed for control via smartphone/tablet
- Suitable for use on monobloc or split heat pump systems

(

300564 3350 02: testo 550i Heat Pump Kit £370.00 ex. VAT

testo 550s Heat Pump Kit

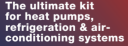




- testo 550s, 2x testo 115i. testo 770-3 & testo 560i
- Large graphic display allows all measurement values at a glance
- Test menu sequences for pressure leak test, vacuum' discharge line temperature, and target superheat

300564 5502 02: testo 550s Heat Pump Kit £720.00 ex. VAT

testo 557s Heat Pump Kit





testo 557s, 2x testo 115i, testo 770-3, testo 552i. testo 560i & intelligent valve All tests covered: simple measurement of superheat & subcool values, pressure leak test, system evacuation procedure, compressor current measurement and effective charging of refrigerants

300564 5571 02: testo 557s Heat Pump Kit £875.00 ex. VAT

Testo product code and RLP. Please speak to your local FSW branch for details.

More products from Testo: including the new testo 560i refrigerant scale.

testo 560i refrigerant scale with bag

- Wireless connection and operation with Testo manifolds and testo Smart App
- All measured values at a glance with storage of the measured data in the testo Smart App.
- Compact housing, lightweight, practical carrying handle and sturdy shoulder bag.
- Compatible with: testo 570s/557s/550s/550i and testo 557/550 refrigeration manifolds.

Order no. QT077 £187.99 ex. VAT



testo 560i kit

- Includes testo 560i scale + valve at a special price advantage
- Use testo 560i with intelligent valve for automatic charging according to target

Order no. QT078 £296.48 ex. VAT



testo 770-3 Clamp meter

- Non-contact measurement on tightly packed cables
- Auto AC/DC and large two-line display
- Bluetooth connection to your smartphone (with the testo Smart App)

Order no. QT025 £152.10 ex. VAT



FSW

01543 437 010 sales@fsw.uk.com www.fsw.uk.com/testo



Serious game changers 6

Commission & service heat pumps, refrigeration and air conditioning systems the smart wav 🗸

www.fsw.uk.com/testo





FREE socket & bit set with testo 550i, 550s, 557s & 570s digital manifolds!

testo 550i digital manifold

- From measurement through to documentation, using the testo Smart App on your Smartphone
- The smallest digital manifold on the market
- Maximum reliability thanks to the extremely robust housing with IP54 protection class
- Optionally expandable with testo Smart Probes for temperature, humidity and vacuum

At just £160, the testo 550i smart block provides a perfect entry point for engineers wanting to move from an analogue gauge to a digital manifold. With a FREE socket & bit set, there's no better time to do so!



testo 550i Kits

Kit Breakdown

testo 550i



- testo 550i digital 2-way manifold
- 3 x AAA batteries

QT060:

Manifold Only

£133.99 ex. VAT

testo 550i Smart Kit



- testo 550i digital 2-way manifold
- 2 x testo 115i wireless Bluetooth clamp thermometers
- Transport case
- 3 x AAA batteries

QT061: Smart Kit

£197.89 ex. VAT



testo 550i digital manifold being operated via testo Smart App for smartphones.

testo 550s digital manifold

The kit for wireless measurements in the field of commissioning, servicing and maintenance of refrigeration and air conditioning systems and heat pumps

Easier, more flexible measurements and documentation: testo 550s digital manifold with 2-way valve block features a large graphic display, a compact, robust housing, guided measurement menus and the testo Smart App.



testo 550s Kits

Kit Breakdown

testo 550s Basic Kit



- testo 550s digital 2-way manifold
- 2 x NTC clamp proes
- 4 x AA batteries
- Transport case

062: Basic Kit

£283.39 ex. VAT

testo 550s Smart Kit



- testo 550s digital 2-way manifold
- 2 x testo 115i wireless Bluetooth clamp thermometers
- 4 x AA batteries
- Transport case

T063: Smart Kit

£340.33 ex. VAT

QT064: Smart Kit with hoses

£377.89 ex. VAT



Heat pumps are becoming increasingly popular as the demand for renewable energy continues to grow. Scan the QR to find which Testo instruments are right for the job.





testo 550s digital manifold and testo 115i smart probe being used to service an air conditioning unit.

testo 557s digital manifold

Wireless measurements on refrigeration, A/C systems and heat pumps. With the Bluetooth vacuum probe (supplied) you can measure vacuum without any cables or hoses.

Easier, more flexible measurements and documentation: testo 557s digital manifold with 4-way valve block features a large graphic display, a compact, robust housing, guided measurement menus and the testo Smart App.



testo 557s Kits

Kit Breakdown

testo 557s Smart Vacuum Kit



testo 557s digital 4-way manifold

See website for T's & C's.

*Offer valid 01/01/24 - 30/04/2024.

- testo 552i wireless Bluetooth vacuum probe
 A v testo 115i wireless
- 2 x testo 115i wireless Bluetooth clamp thermometers
- 4 x AA batteries
- Transport case

 QT066:
 Smart Vacuum Kit
 £395.89 ex. VAT

 QT066:
 Smart Vacuum Kit with hoses
 £440.90 ex. VAT

testo 570s digital manifold

The optimal solution for long-term measurements on refrigeration, A/C systems and heat pumps. Detect anomalies quickly and reliably with intelligent error analysis.

- Built in datalogging function with smart logging viewer via Testo smart app
- Connectivity with testo 770-3 clamp meter for compressor current monitoring
- · Rechargeable li-ion battery

testo 570s Kits

Kit Breakdown

testo 570s Smart Vacuum Kit



- testo 570s digital 4-way manifold
- testo 552i wireless Bluetooth vacuum probe
- 2 x testo 115i wireless Bluetooth clamp thermometers
- 4 x AA batteries
- Transport case

0564 5702 02:	Smart Vacuum Kit	£608.00 ex. VAT
0564 5703 02:	Smart Vacuum Kit with hoses	£660.00 ex. VAT
0564 5704 02:	Smart Vacuum Kit with testo 770-3 clamp meter	£807.00 ex. VAT

Testo product code and RLP. Please speak to your local FSW branch for details.





