

HVAC/R

Magazine 02/2025

Be sure. **testo**

testo



Flue gas measurement

Live

Graphic

Status: 00:01:31

Natural gas

17,7 °C

13,4 %

12 ppm

6,1 %

33 ppm

4,31 %

93,9 %

- 3,0 Pa

2,76

81,5 °C

Save

POWER UP YOUR WORLD

Embrace efficiency –

with the smart networked HVAC/R world of Testo.

For heating, refrigeration and air conditioning technology.

INFORM

Discover trends in energy efficiency and digitalisation.

INSPIRE

Explore intelligent measurement solutions.

IMPROVE

Learn how to get the most out of your Testo tools.

WHEN TOOLS BECOME TEAMMATES

Efficiency is more than just speed. It's the ability to simplify complex tasks, reduce the risk of errors, and stay focused on what truly matters. And that's exactly what the testo Smart World is all about.

From flue gas analysis and heat pump commissioning to optimising indoor climate – our smart measuring instruments are designed to ease the daily workload of HVAC/R professionals. Durable, intuitive, and tailored to the needs of installers, they turn technical tasks into smooth, reliable processes. At the heart of this workflow is the testo Smart App. It offers intuitive measurement menus, clear graphical displays, straightforward documentation and direct report sharing.

This magazine focuses on technologies that help you achieve more in less time. From pocket-sized assistants to digital documentation and remote diagnostics, discover how smart tools are turning routine tasks into efficient workflows.



TREND RADAR

1 Digitalisation on site

AI, automation and smart tools are making HVAC/R work faster, safer and more flexible. What matters now – and what's coming next.

More on pages 4–5

2 Smart homes, smart heat

From zoning and predictive maintenance to app-controlled systems – how smart homes are reshaping the role of HVAC/R installers.

More on pages 14–15

EDITORIAL

“Efficiency is undoubtedly one of the buzzwords of our time.”



Everything needs to become more efficient; efficiency must be measured, and more work has to be accomplished in the same amount of time.

However, attempts to make everything faster and more efficient often lead to the exact opposite: things end up costing more time, more money, and more nerves. In my view, efficiency can only truly work if it is considered holistically and incorporates the aspect of quality. If everything is simply aimed at being faster but quality suffers as a result, nothing is gained.

When it comes to heating, air conditioning, ventilation, and refrigeration systems, efficiency, from our perspective, means this: all the necessary steps for installing a system are carried out in such a way that the system operates smoothly for the customer – without requiring a second or third trip to fix errors that could have been avoided in the first place. What applies to installation is, of course, equally true for maintenance and service.

At Testo, we work every day to provide the right tools to achieve exactly this. Increasingly, we're not just offering measurement data but true application solutions that enable our customers to complete tasks faster while simultaneously maintaining or even improving quality. Automatic refrigerant filling, automated evacuation with vacuum hold testing, or supported air balancing for ventilation ducts are just a few examples.

You'll find these and more on the following pages.

And the most exciting part: we have plenty of ideas on how we can help you achieve real efficiency – so that you can have more time, even within the same time frame.

Enjoy the read!

Yours,
Dirk Göpfert
BU HVAC/R Director

NEW TECHNOLOGIES

WORK SMARTER, NOT HARDER

In an industry where every minute on site counts, digital transformation is no longer just a buzzword – it's a competitive advantage. Modern measuring instruments and apps offer HVAC/R professionals countless ways to save time, reduce costs and optimise their workflows. And with Testo tools, workflow efficiency becomes a practical reality.

Packed schedules, increasingly complex heating systems and time-consuming admin work – the job of an HVAC/R technician today is more demanding than ever. That's why more and more companies are turning to mobile apps to support their teams. Scheduling, measurement and mobile documentation are among the most popular digital assistants, helping the workforce handle tasks more efficiently. The benefits are obvious: less administration, faster onboarding, smoother workflows – and greater satisfaction for both customers and employees.

Digital help at hand

Finding qualified staff is one of the biggest challenges in the HVAC/R sector – and the pressure is growing. That makes it even more crucial to support new technicians from day one. Digital assistant tools can make a real difference: they provide quick and reliable answers to technical questions in natural language, based on thousands of real-life service cases. This enables junior staff to work more independently and with greater confidence. And if there's uncertainty during diagnosis, measurement data can be shared instantly with colleagues or supervisors to get a second opinion – provided the right digital instruments are in use. These smart tools not only capture precise values but also enable fast, wireless data transfer. The result is a more connected team and a more efficient workflow on site.

From admin to action

Another key challenge in everyday HVAC/R work is the amount of time lost to paperwork. According to recent studies, field technicians spend up to 45% of their working hours managing physical work orders and documentation. That's nearly half a week behind a desk or on the phone – not on the job. With smart apps and cloud-based information platforms, many of these tasks can be handled far more efficiently.

Reports are created automatically from measurement data and can be forwarded instantly to customers or the office. In addition, the data is stored centrally, making it accessible to colleagues. This improves collaboration within the team – and makes on-site customer consultations easier and more effective. Often, one quick look at the collected data is all it takes to provide clear, reliable answers.

Smarter instruments, smoother workflows

Modern measuring instruments do more than capture data. With features like parallel measurements, remote access and automatic reporting, they actively support technicians on site. Intelligent fault analysis adds another layer of efficiency: during long-term measurements, technicians no longer need to sift through vast amounts of data manually. Instead, they are automatically alerted to anomalies or irregularities, saving valuable time and helping to identify problems more quickly. Many tasks now run in the background – seamlessly connected via app. That doesn't just save time. It reduces errors, improves documentation and makes complex jobs easier to handle. Precision and speed are no longer a trade-off – they work hand in hand.

76%

of professionals see connecting modern assets and analysing asset data as a major challenge.



30%

shorter processing times are achievable through the use of digital tools, according to studies.

15%

lower operating costs are achievable through the use of digital tools, according to studies.

PUT THE FUTURE IN YOUR TOOLBOX

Accurate measurements are the foundation of quality workmanship, reliable heating systems and long-term customer trust. With digitally enabled instruments from Testo, your work becomes more streamlined, more productive – and ready for the demands of tomorrow.

testo 300 NEXT LEVEL

Multi-tasking made easy

Flue gas analysis with up to four wireless Smart Probes at the same time

Using multiple probes simultaneously allows for significantly more accurate detection of pollutant concentrations. However, this typically takes more time. The testo 300 NEXT LEVEL delivers both: exceptional accuracy and impressive speed. With automatic BLUETOOTH® connection to the testo Smart Probes, you can measure up to four additional parameters in parallel – saving up to 20 minutes per job. And with the testo Smart App, documentation becomes more efficient than ever before.

- ▶ Easy parallel measurement
- ▶ Easy second screen function
- ▶ Easy data integration
- ▶ Easy documentation via testo Smart App

Promo

THE SPECIAL PACKAGES AT A GLANCE:

testo 300 NEXT LEVEL Kit 1
Order no. 0564 3002 70

testo 300 NEXT LEVEL Kit 1
with printer Order no. 0564 3002 71

testo 300 NEXT LEVEL Longlife Kit 2
Order no. 0564 3004 82

testo 300 NEXT LEVEL Longlife Kit 2
with printer Order no. 0564 3004 89



One kit. All essentials.

Everything you need for fast and flexible temperature and differential pressure measurement. Via the testo Smart App, all measured values can be sent directly to your smartphone or tablet. Now, that's efficiency!



1

Ideal for gas boilers, air flow velocity and volume flow: the testo 510i differential pressure measuring instrument with smartphone operation.

2

Versatile and flexible thanks to a large selection of probes: the testo 915i thermometer with smartphone operation.

testo SMART PROBES in HVAC kit
Order no. 0563 0010



Let's start easy

Simple, digital and with individually configurable display: The testo 310 II combines best-in-class efficiency and simplicity, making it your perfect start into the world of digital heating measurement technology.

testo 310 II Order no. 0563 3104



1

2

3

Ideal for flow and return temperature testo 115i clamp thermometer with smartphone operation

Ideal for a wide range of temperature measurements testo 915i thermometer with large probe selection and smartphone operation

Ideal for gas boilers, air flow velocity and volume flow testo 510i differential pressure measuring instrument with smartphone operation

1 testo 115i Order no. 0560 2115 02 2 testo 915i
Order no. 0563 3915 3 testo 510i Order no. 0560 1510

INTERVIEW

“

The testo 300 NEXT LEVEL is an absolute game-changer for me! Not only is it reliable and robust, but it also makes my daily work so much easier. Combined with the testo Smart App, it's unbeatable – I work more efficiently and professionally than ever before!

André Dieckmann,
Dieckmann-Haustechnik (Owner)

”

How does the testo 300 NEXT LEVEL make your daily work easier?

The testo 300 NEXT LEVEL is an essential tool for me. It's robust, reliable, and easy to use. In a stressful work environment, it's crucial that I can rely on my equipment – and the testo 300 NEXT LEVEL always delivers.

Do you use the flue gas analyzer in combination with the testo Smart App?

Yes, the testo Smart App is a real highlight for me. I often use it to integrate measurement data directly into my company's software. The app runs on my iPhone, is intuitive to use, and allows me to seamlessly transfer data into my measurement program. There, I can store everything – from maintenance logs with photos to invoicing.

You mentioned that you also use the testo Heat Pump Kit with testo Smart Probes. How important is a unified equipment setup for you?

That's actually very important to me. I think it's great when I can purchase all my devices from one manufacturer. This way, my technicians are familiar with the brand, and there are no major adjustments needed. It makes the work easier for everyone involved and ensures a smooth process.

Finally, what makes working with the testo 300 NEXT LEVEL special for you?

It's the combination of reliability, innovative features, and the ability to perfectly integrate everything into my workflow. With the testo 300 NEXT LEVEL, the testo Smart App, and our company's software, I have an unbeatable trio that makes my work more efficient, modern, and professional.

IN-DEPTH CONTENT

New!

Free of charge – but full of value

The latest heating features in the testo Smart App



Tips & tricks for flue gas analysis



New!

Behind the scenes: How Testo sensors are developed



Checklist for flue gas analysis and parallel measurements



QUICK TIP: Discover all products easily online



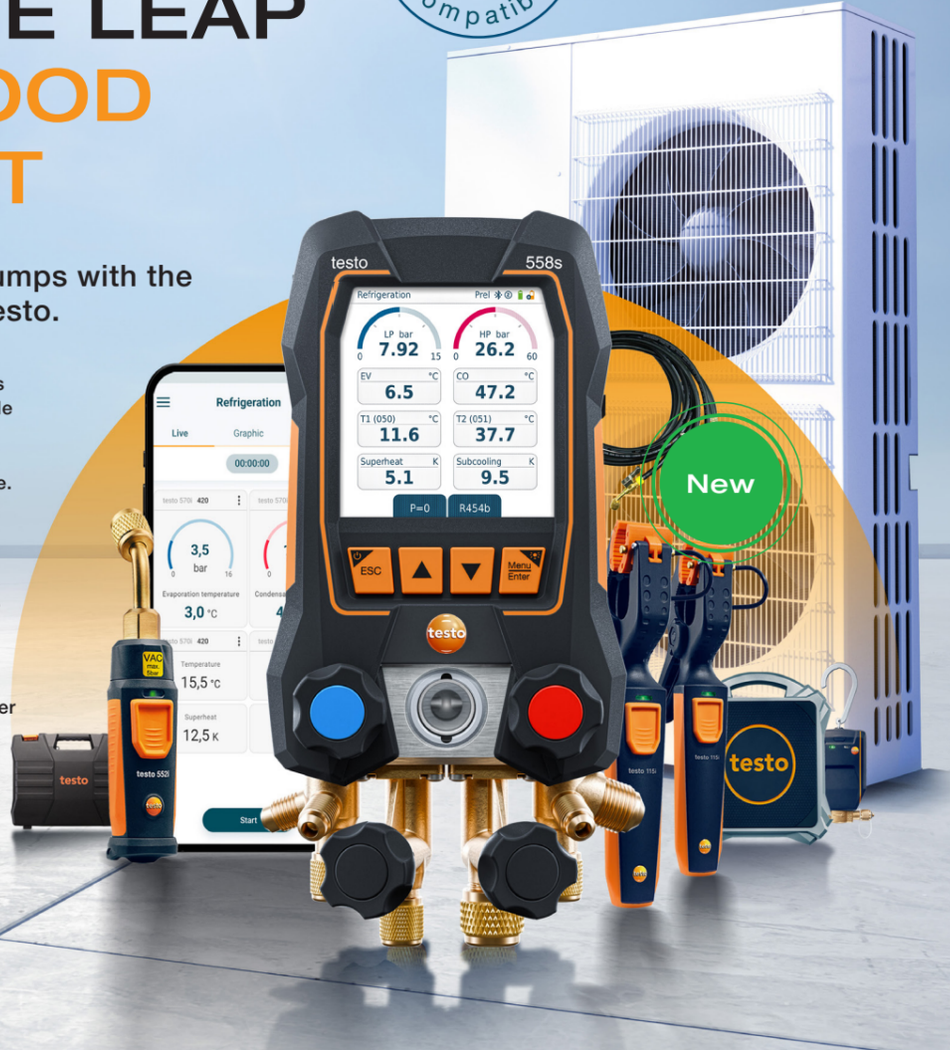


KITS & ACCESSORIES

MAKE THE LEAP FROM GOOD TO GREAT

Install and maintain heat pumps with the digital manifold kits from Testo.

The job of heating technicians and installers is becoming increasingly complex. Alongside traditional gas systems, heat pumps and hybrid technologies are becoming standard – while new regulations add further pressure. In this environment, time is tight, precision is essential, and every step counts. With the smart heat pump kits from Testo, you don't just get a tool – you get a personal assistant that makes your work faster, safer and more efficient. From measurement to documentation, every task is streamlined. These kits are tailored to the demands of modern heating systems and help you deliver top performance – today and tomorrow.



HEAT PUMP KITS Efficiency for everyone

For beginners, for allrounders, for pros: The digital manifolds from Testo

Wireless measurement, digital documentation and all results visible on a large colour display. The ideal toolkit for working on heat pumps.



testo 558s
Heat pump professional kit
Order no. 0564 5002
XXX.XX €

testo 550s
Heat pump entry-level kit
Order no. 0564 5000
XXX.XX €

JUST EASY
Simply shop for Testo heat pump kits online



TOOL TIPS

Tools that work as a team



- 1 DIGITAL refrigerant scales **testo 560i** Order no. 0564 2560 XXX.XX €
- 2 Gas leak detector **testo 316-3** Order no. 0563 3163 XXX.XX €
- 3 WIRELESS vacuum probe **testo 552i** Order no. 0564 2552 XXX.XX €
- 4 SMART thermometer **testo 915i** Order no. 0563 5915 XXX.XX €
- 5 Thermohygrometer **testo 605i** Order no. 0560 2605 02 XXX.XX €
- 6 BLUETOOTH clamp meter **testo 770-3** Order no. 0590 7703 02 XXX.XX €

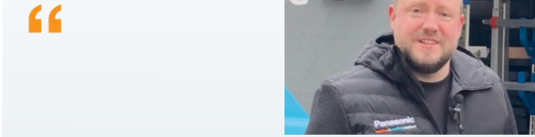
QUICK TIP: Discover all products easily online



Practical companions



- 1 Sound level meter **testo 816-1**
Order no. 0563 8170 XXX.XX €
- 2 Digital vane anemometer **testo 417**
Order no. 0563 2417 XXX.XX €
- 3 Differential pressure meter **testo 512**
Order no. 0563 1512 XXX.XX €
- 4 Voltage tester **testo 750**
Order no. 0590 7503 XXX.XX €
- 5 Multimeter **testo 760**
Order no. 0590 7601 XXX.XX €



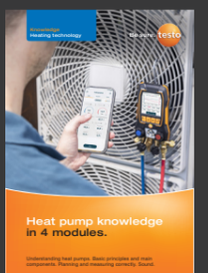
RECOMMENDED BY THE PROS
Testo is our perfect partner for all service assignments.

As we place a very high value on quality, we only use the latest technology in measuring and testing equipment. Testo is our perfect partner for all service assignments in the field of heating & cooling solutions.

Melano Hellwig
Team Leader Field Support, Panasonic Heating

Concentrated heat pump knowledge

Download now free of charge



WORLD INNOVATION

Your everyday work just got a lot easier – with the new digital manifold **testo 558s**.



Your benefits

- ▶ Intuitive app-like interface with touchscreen and clear visualisation of readings
- ▶ Trend curves displayed over a 30-minute period
- ▶ Full flexibility: operate via touchscreen, classic keypad or the testo Smart App
- ▶ Always ready to go: hybrid power supply with standard and USB-C rechargeable batteries, protected by robust IP54 housing
- ▶ A2L and A3 compatibility for maximum safety
- ▶ One device for all jobs: all measurement functions combined in a single manifold, plus wireless connection to the full refrigeration tool portfolio

Every refrigeration job is different. But what do they all have in common? Time pressure.

With the testo 558s, you've got a tool that keeps pace – and makes the job run more smoothly. From heat pumps to complex cooling systems, this smart manifold handles every measurement task reliably and efficiently.

Operating it? As easy as using your smartphone. With a touchscreen, app-like navigation and a clear display of readings. You also benefit from wireless connections to your full set of refrigeration tools – no more running back and forth. Just measure, document, and move on.

KITS & ACCESSORIES

THE WHOLE JOB IN A SINGLE BOX



testo 558s Smart Vacuum Kit

Smart professional kit with wireless temperature and vacuum probes – ideal for high-precision standard measurements.

Order no. 0564 5582 XXX.XX €

Kit with clamp meter

Order no. 0564 5584 XXX.XX €

testo 558s Smart Vacuum Kit with charging hoses

Smart professional set with new high-quality charging hoses. All important refrigerants stored in the system.

Order no. 0564 5583 XXX.XX €

testo 550s Smart Kit

Practical entry-level kit with temperature probes for quick and wireless measurement and uncomplicated documentation via the testo Smart App.

Order no. 0564 5502 XXX.XX €

Kit with charging hoses

Order no. 0564 5503 XXX.XX €



Smart probes for smart pros

From vacuum to temperature to air humidity – testo Smart Probes deliver wireless, accurate measurements, all connected in one click to your manifold or Smart App.

- 1 Wireless vacuum probe **testo 552i** Order no. 0564 2552 XXX.XX €
- 2 Clamp temperature probe **testo 115i** Order no. 0560 2115 02 XXX.XX €
- 3 Thermohygrometer **testo 605i** Order no. 0560 2605 02 XXX.XX €
- 4 Thermometer **testo 915i** Order no. 0563 1915 XXX.XX €
- 5 Wireless vacuum probe **testo 549i** Order no. 0560 2549 02 XXX.XX €



Clamp meter **testo 770-3**

The clamp meter features a patented grip for easy handling of live wires. Via Bluetooth, it connects directly to the manifold and testo Smart App – simplifying measurement and digital documentation.

Order no. 0560 2549 02 XXX.XX €



Vacuum pump **testo 565i**

Fully automatic evacuation with auto-stop function and self-starting vacuum hold test. Simply enter the target vacuum value and you're done.

7 CFM Order no. 0564 5652 XXX.XX €
10 CFM Order no. 0564 5653 XXX.XX €



Digital refrigerant scale **testo 560i**

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

Order no. 0564 2560 XXX.XX €

DESIGNED TO SIMPLIFY YOUR WORKFLOW

Benefit from tools that perfectly fit together

Welcome to the testo HVAC/R world, where automation and smart connectivity turn complex tasks into secure results. With decades of field experience, we have created a refrigeration portfolio that connects every tool seamlessly and grows with your needs.

Wireless probes, vacuum pumps, manifolds and clamp meters all work intuitively together, with many processes fully automated. Thanks to the testo Smart App, all measurement data is centrally collected, easily accessible and ready for instant documentation.



Logging of electrical parameters

Temperature compensation

Automatic calculation of the target superheat and subcooling

Fully automatic charging with auto-stop function

Fully automatic evacuation with auto-stop function and self-starting vacuum hold test

Practical guide refrigeration

Download now free of charge



Checklist for the maintenance of air conditioning systems and heat pumps

Download now free of charge



How to record superheat and subcooling

Download now free of charge



New

“

It's so intuitive – just like using a smartphone. That's not something I've experienced with other manifolds. It has a great selection of refrigerants and a brilliant feature that shows system pressures as a clear graph. Truly a fantastic bit of kit.

Chloe Jennings,
Delta T Refrigeration

”



SEE MORE. ACT FASTER.

The new testo 860i thermal imager for smartphones is the perfect choice for fast spot checks and efficient workflows.

The wireless testo 860i, with operation and display via the testo Smart App, makes thermography faster, easier and more efficient. It enables quick and simple Delta T measurements and delivers crystal-clear thermal images thanks to its high infrared resolution. Documentation can also be conveniently and effortlessly managed with the App. The testo 860i is versatile and can either be used one-handed directly attached to a smartphone or separately.

testo 860i – Wireless thermal imager for smartphones
Order no. 0560 0860 XXX.XX €

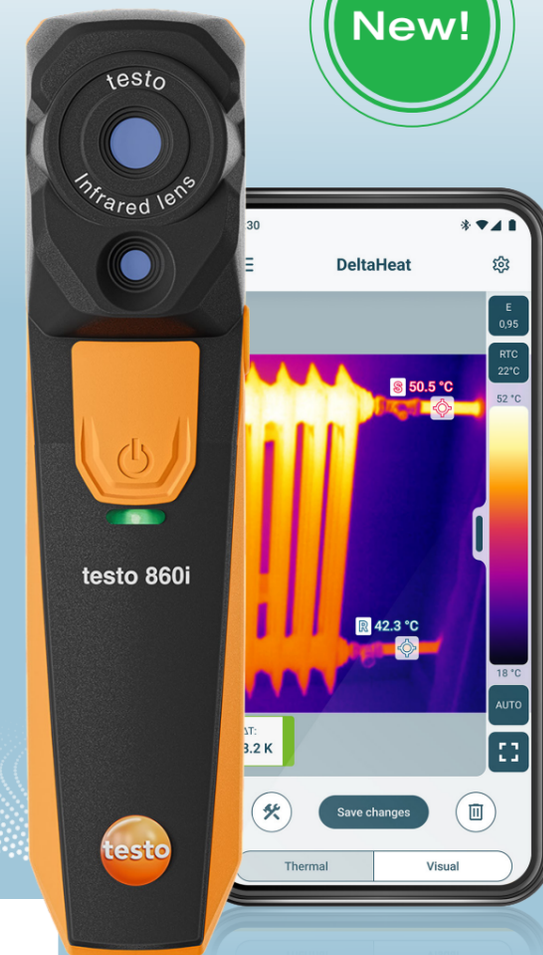
Perfect for beginners and all-rounders

The testo 868(s) and testo 872(s) make thermal imaging simple and efficient. Both models offer high image quality, come in a robust case, and are ready for immediate use. The battery can be replaced on-site to ensure continuous operation. With intuitive handling and connection to the testo Thermography App, you can quickly and easily capture and analyze thermal images.

- 1 testo 868(s) Thermal imager (160 x 120 pixels, App)**
Order no. 0560 8681 (0560 8684) XXX.XX €
- 2 testo 872(s) Thermal imager (320 x 240 pixels, App, laser)**
Order no. 0560 8721 (0560 8725) XXX.XX €

Typical applications

- ▶ **Heating systems:** Inspect radiators and pipework efficiently
- ▶ **Leak detection:** Quickly locate hidden leaks in buildings
- ▶ **Refrigeration and air conditioning:** Check insulation and measure temperature differences
- ▶ **Building diagnostics:** Detect air leaks, thermal bridges, moisture damage and mould risk
- ▶ **Electrical and mechanical systems:** Spot hotspots and thermal irregularities early



Smart features that make your job easier

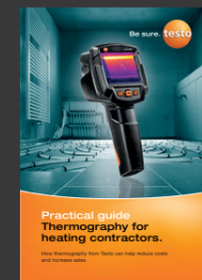


The testo Smart App not only displays your thermal images clearly but also supports you with practical measurement programmes:

- ▶ **DeltaHeat:** Quickly determine the spread of flow and return temperatures on radiators
- ▶ **DeltaCool:** Step-by-step guide for determination of Delta T on air conditioning/refrigeration systems
- ▶ **Humidity:** Assess mould risk easily with a traffic light system

Practical guide: Thermal imaging for heating technicians

Download now free of charge



DIGITALISATION

HOME, SMART HOME

Smart home technology is more than a gimmick. From intelligent thermostats to app-controlled zoning, the way HVAC/R systems are installed and operated is evolving rapidly. For installers, this means a shift in responsibilities. It's no longer just about pipes and wiring — it's also about managing indoor climate with precision, working with data, sensors and mobile apps.

This shift brings new demands — but also new opportunities. Those who are confident with smart systems can offer measurable improvements in comfort and air quality, deliver real energy savings, and meet rising expectations for sustainable, digitally controlled living environments. In modern buildings, HVAC/R professionals are no longer just technicians — they are climate managers and system integrators.

But one thing is certain: building and maintaining smart homes as a HVAC/R professional requires smart tools — including measurement instruments that are just as digital, connected and precise as the systems they support.

Let's take a closer look at the key trends and what they mean for installers on site and during maintenance.



CLIMATE COMFORT

Comfort is becoming more personalised. Zoning technology allows individual areas of a home to be heated or cooled independently. Bedrooms can stay cool overnight, kitchens remain temperate during the day, and energy isn't spent on unoccupied spaces.

These systems are compatible with central air conditioning, ductless units and variable refrigerant flow setups. Control is managed via a central interface or mobile app, offering quick adjustments and full visibility for users.

In addition to temperature control, smart HVAC improves indoor air quality and manages humidity. The result is a home environment that supports well-being while maintaining high efficiency.



ENERGY OPTIMISATION

Energy efficiency goes well beyond turning down the thermostat. Modern systems are designed to heat or cool only when and where it is necessary. Smart technology makes this possible by enabling more precise, demand-driven control.

Take smart thermostats: they learn users' routines and adjust automatically. Some systems respond to motion, maintaining comfort only when rooms are occupied. Digital ceilings integrate HVAC, lighting and sensors in a single network that activates as needed. This reduces energy waste, cuts operating costs and lowers the building's environmental impact.



PREDICTIVE MAINTENANCE

Maintenance is also becoming more intelligent. Smart sensors and algorithms monitor system performance in real time and can detect issues before they cause faults. This approach reduces downtime, lowers energy consumption and helps avoid costly repairs. Alongside this, new service models are emerging. HVAC as a Service shifts ownership from user to provider. Instead of buying equipment, customers pay only for what they use. The system is installed, maintained and kept up to date by a service partner. It's a model that offers reliability, cost transparency and access to the latest technology — without the need for capital investment.



Smart home facts

785.16m
smart home users are expected worldwide by 2028 – that's one in three households.

€40.8bn
will be generated in Europe's smart home market by 2025.

€39.1bn
is the projected revenue for the United States smart home market in 2025.

€837m
was the revenue Germany achieved in the Energy Management Solutions segment – making it the leading market.

30%
is the average potential saving on heating costs thanks to smart heating control systems, according to studies.

CONNECTIVITY MEETS COMFORT

Homes and their climate systems are getting smarter. Fortunately, so are Testo's measurement tools – enabling increasingly digital testing processes.

Smart homes demand smart measurement – and expectations around energy use, comfort and air quality are higher than ever. With Testo, you're equipped for every challenge: from temperature and humidity to air flow, our tools make climate measurements faster, more precise and easier to document.

By switching to digital, you gain speed, accuracy and simplicity in one go. Thanks to seamless app integration, you can configure devices, view readings and store data in seconds. Fewer steps, clearer results – and more time to focus on what really matters: delivering a perfectly balanced indoor environment.



TOOL TIPS YOUR EFFICIENCY TEAM

Simple, smart, precise: digital ventilation & IAQ measuring instruments with app connectivity.

Made to make it easy: The compact HVAC measuring instruments are uncomplicated, flexible and, while connected to a smartphone, provide exact measurement values for all climate parameters. The connection to the testo Smart App makes configuration, measurement, analysis and documentation easy, and even complex measurements can be carried out quickly and easily.



testo 417
Digital 100 mm vane anemometer – also ideal on balanced ventilation systems



testo 922
Digital differential temperature measuring instrument for TC Type K



testo 535
Digital CO₂ measuring instrument

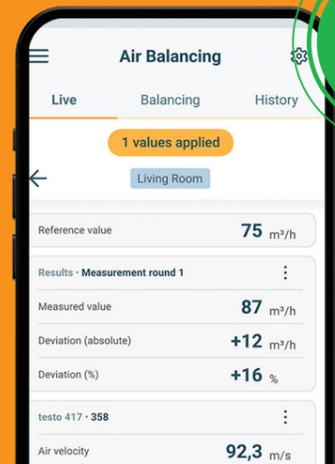


testo 512-1
Digital differential pressure measuring instrument with App connection



Measure up to 30% faster on balanced residential ventilation systems

PRO measuring program Air balancing in the testo Smart App



testo Smart App for free download



Measurement tasks on residential ventilation systems

Download now free of charge



Practical guide Measurement tasks on residential ventilation systems

testo 417 Order no. 0563 0417 XXX.XX € • testo 922 Order no. 0563 0922 XXX.XX €
testo 535 Order no. 0563 0535 XXX.XX € • testo 512-1 Order no. 0563 1512 XXX.XX €

testo 440

SMALL ON SIZE. BIG ON IMPACT.

The testo 440 climate measuring instrument is your all-in-one solution for every climate-related parameter.

Whether at ducts, filters or vents – this compact tool keeps air conditioning and ventilation measurements under control with speed and precision. Pre-set measurement programmes guide you step by step to accurate results, saving valuable time on every job.

Wireless Bluetooth probes connect automatically, eliminating cable clutter and allowing you to move freely – even when working solo. With a wide range of compatible accessories, the testo 440 adapts to any task and makes your day-to-day work noticeably more efficient.



- ▶ **Intuitive measurement menus** for all air velocity and IAQ applications
- ▶ **Wireless Bluetooth probes** for maximum convenience
- ▶ **Internal memory** for up to 7,500 measurement values
- ▶ **Versatile and expandable** with extensive probe portfolio and practical accessories



More about the **testo 440**

Unbeatably versatile in a kit



Ideal for measurements on filters, in ventilation ducts and at air/ceiling vents: testo 440 delta P flow ComboKit 2 with Bluetooth®

testo 440 dP flow ComboKit 2
Order no. 0563 4410 **XXX.XX €**

Ideal for measurements in ventilation ducts and at vents: testo 440 flow ComboKit 1 with Bluetooth®

testo 440 flow ComboKit 1
Order no. 0563 4406 **XXX.XX €**

TESTO SMART APP

LET ALL YOUR TOOLS SPEAK THE SAME LANGUAGE

Save up to 30% of your time, simply and securely

Managing your measurement data has never been more efficient. With our Smart App, you can centralise all data from any Bluetooth®-enabled Testo instrument – whether for heating, refrigeration, or air conditioning and ventilation. Say goodbye to time-consuming paperwork and step into a new era of end-to-end connectivity, wireless measurements, and instant data visibility.



Your advantages

- ▶ One-click connection
- ▶ Improved diagnostics
- ▶ Smart documentation
- ▶ Professional measurement programmes
- ▶ Simple configuration



New

Checklist Multi-Site Measurement

How to track, document and manage measurements from different locations in our Smart App

Download now free of charge



Practical guide
Air flow measurements
in ducts according to
DIN EN 12599.

Make complex measurements easier.

Benefit from our practical knowledge of air flow measurements in ducts.

Download now free of charge



Find out more



testo Smart App
for free download





You too can become part
of the **testo Smart World.**



Visit us online and experience what else
the Testo HVAC/R world makes possible



Subscribe to our newsletter for even
more exciting updates from Testo's Smart World