

## Carry out measurements on heating systems even more efficiently with the flue gas analyzer **testo 330i**.



In order to commission and service heating systems as quickly and thoroughly as possible, you need the appropriate measuring instrument. A measuring instrument which is easy to handle, which saves you time in your daily job and which always provides reliable measurement results, even for complex systems.

For the new flue gas analyzer testo 330i, these challenges are child's play. On the next page, you can find out which crucial advantages you have thanks to the remote control by App, how digital reports can save you time, and what the testoFix probe mount is all about.



The readings are transferred wirelessly from the testo 330i via Bluetooth to the testo 330i App.



Thanks to the testoFix probe mount, the flue gas probe is always securely positioned in the core flow.

**The challenge.**

As a rule, you have to carry out flue gas measurements on heating systems under high time pressure. However, conventional measuring instruments do not exactly make it easy for you: The probe tends to slip out of position, losing the core flow. The measuring instrument can often only be placed in an inconvenient location, or the measurement and adjustment sites are far apart. Adjusting a system becomes a difficult balancing act. And in the end, you have the bothersome documentation of the measurement results on paper to deal with. Wouldn't it be practical to have a measuring instrument which leaves these problems behind it?

**The solution.**

For this reason, we developed the new flue gas analyzer testo 330i. Its revolutionary, simplified handling makes it stand apart from the rest. First fix the measuring instrument to the plant. Either using the powerful magnets at a suitable position, or attached fall-proof to the exhaust flue with the stable testoFix probe mount. The probe is then connected to the testo 330i by a short, flexible hose, and thanks to the testoFix probe mount, is guaranteed to remain in the right position. The complete operation of the testo 330i is carried out by Bluetooth via the testo 330i App on your smartphone or tablet. Wirelessly, and completely independently of the measurement site. So you always have the measurement values in view wherever you need them. This considerably simplifies the adjustment and testing of a system. You can then either print out the measurement results, or add comments or photos of the plant, and send them by e-mail.

Incidentally, at the core of the testo 330i is the reliable measuring technology of the preceding model testo 330-2 LL, which has been proven in practice a thousand times over. This is why, with the follow-on instrument testo 330i, you can rely on Longlife sensors you can exchange yourself, with up to 6 years' warranty, TÜV-tested according to 1. BImSchV (VDI 4206) and EN 50379, Parts 1-3 and fresh air dilution up to 30,000 ppm when a CO threshold value is exceeded.

The flue gas analyzer testo 330i – proven technology meets revolutionary handling. So you can conduct flue gas analyses even more efficiently.

**testo 330i – all the advantages at a glance:**

- Operation independent of measurement location, and paper-free documentation on site by smartphone/tablet and testo 330i App
- Simple yet stable anchoring of the flue gas probe in the core flow with the testoFix probe mount
- Fast installation and dismantling thanks to short, flexible probe hose

**More information.**

More information and answers to all your questions on the topic of flue gas analysis on heating systems at: [www.testo.com](http://www.testo.com)