











neoLab Migge GmbH Rischerstr. 7-9 69123 Heidelberg Deutschland +49 (0)6221 / 8442-44 https://www.neolab.d Umsatzsteuer-Identifikationsnummer

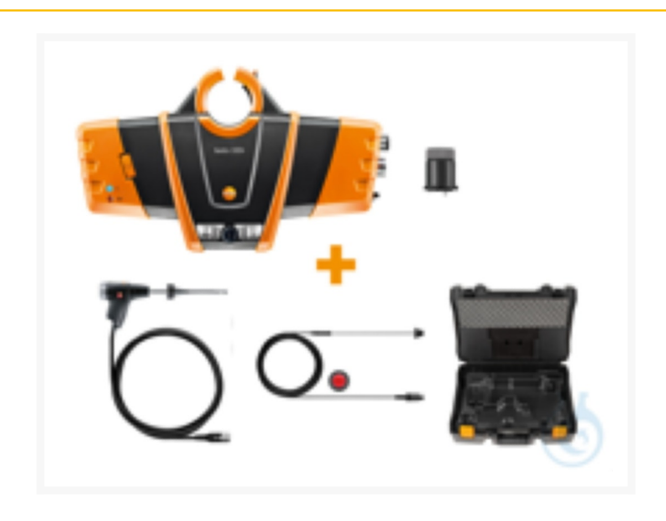




## Testo® 330i Heating construction set - Flue gas measurement for gas, oil and solid fuel systems

**Price on** request plus VAT & Shipping

## **Product Images**



## **Description**

To be able to commission and maintain heating systems as quickly and thoroughly as possible, you need the right exhaust gas measuring instrument. The testo 330i combines the proven testo 330 LL measurement technology with smart handling. The testo 330i: Heating kit in detail testo 330i flue gas analyzer; TÜV-tested to 1st BImSchV and EN 50379 Parts 1 to 3: For official acceptance measurements: Thanks to the H 2 -compensated CO sensor, you may also perform official acceptance measurements on heating systems with this version of the testo 330i Smart handling: both operation of the measuring instrument and display and documentation of the measured values are performed wirelessly via the testo 330i app on your smartphone. Once the measurement is complete, you can add comments and photos to the measurement log and send it to your customer or the office by e-mail (Requirements: iOS 7.1/ Android 4.3 or newer. Mobile device with Bluetooth 4.0) Self-replaceable long-life sensors with up to 6 years lifetime. At least one sensor change is not required during the typical service life of the device Integrated draft and gas zeroing without probe removal - the probe can remain in the flue during zeroing Fresh air dilution when CO threshold is exceeded up to 30,000 ppm Built-in magnets allow quick attachment of the flue gas analyzer to the burner/boiler 4year warranty without maintenance contract on device; O 2 - and CO sensor Modular flue gas probe, TÜV approved: With the TÜV-approved modular flue gas probe with 180 mm probe tube length, the flue gas path and temperature channel can be conveniently connected to the measuring device by means of a practical bayonet lock. Thanks to the quick-change click system on the handle, the probe tube can be replaced very easily. The NiCr-Ni thermocouple integrated in the probe tube enables temperature measurement up to 500 °C testoFix probe holder: For secure and quick attachment of the flue gas probes to the flue gas tube - without any tools or cones Also serves as an attachment for the flue gas analyzer testo 330i Combustion air temperature probe: The combustion air temperature probe can be positioned flexibly, as it has a probe tube length of 190 mm and a cable length of 2.2 m

## **Additional Information**

No.	TO-0546
Manufacturer (Brand)	Testo
Transport temperature	Room temperature

