













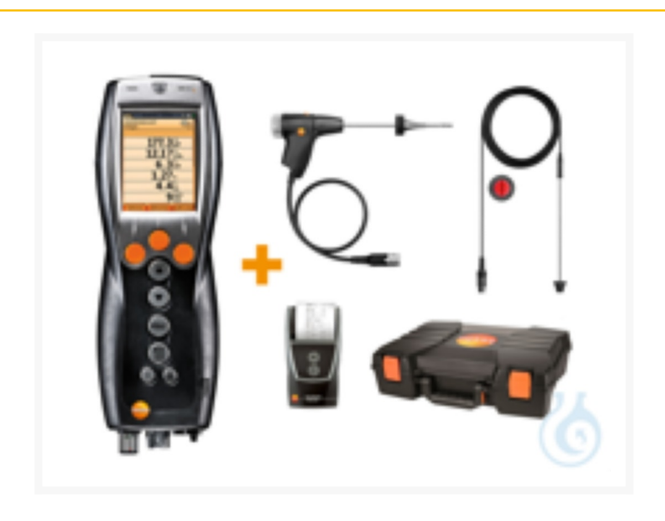




Testo® 330-2 LL Flue gas measuring instrument - Heating construction set

Price on request plus VAT & Shipping

Product Images



Description

The testo 330 LL is the professional flue gas analyzer that meets the highest demands and is up to any measurement task involving the heating system. The sensors in the instrument family have a service life of up to 6 years. This means that at least one sensor change is not required during the typical service life. In addition, Testo provides a 4-year warranty without a maintenance contract. Choose from our extensive range of exhaust gas probes, which often replace an additional measuring device. With its automatic fresh air dilution from 8,000 ppm CO, the testo 330-2 LL offers a high level of safety when adjusting solid fuel and oil systems and protects the sensors up to 30,000 ppm CO content. The Bluetooth complete set consists of the exhaust gas measuring instrument testo 330-2 LL with H2compensated CO measuring cell and Bluetooth, modular 180 mm exhaust gas probe, 190 mm VT probe; infrared printer, professional instrument case and power supply unit. Choose a device; that really supports you! Features of the testo 330-2 LL: - For CO measurement, automatic dilution takes place from 8,000 ppm up to min. 30,000 ppm CO -Integrated draft and gas zeroing without probe removal: probe can remain in the chimney during zeroing - Extensive probe program offers great flexibility - Logger function for simple long-term recording of the measurement course -Pressure measurement up to 300 mbar - Self-definable fuels - TÜV-tested according to 1. BlmSchV / EN 50379 part 2 for O2, °C; hPa and CO with H2 compensation - TÜV approved solid fuel measurement for O2 and CO by optional solid fuel set - Strong memory management: 500,000 measured values - IrDa / Bluetooth interface for data transfer to pocket PC / laptop / printer - ZIV driver for all common industry software - Free Android app

Additional Information

No.	TO-0556
Manufacturer (Brand)	Testo
Transport temperature	Room temperature

