



## ***Control unit for flue gas analysis system - Testo 350***

0238



## ***Servicies***

### **After sale servicies**

Ordinary and extraordinary maintenance, installation, staff training, spare parts, calibration and calibration for measuring instruments.



## Product description

Product Description: Ideal for professional analysis of combustible gases and industrial emissions, the Testo 350 combustion analyzer performs various measurements and analyses. It stands out over time with its industrial design for heavy-duty applications and complex data acquisition.

The analyzer consists of two units: the Testo 350 control unit with a clear graphical display allows emission measurement control in various applications, while the analysis unit, sold separately, contains the technology and sensor electronics necessary for measurements.

The extension of the measuring range allows measurements without restrictions, even with high gas concentrations. Dilution is automatically activated to protect the sensor technology in case of unexpectedly high concentrations.

The Testo 350 analyzer is suitable for measuring industrial emissions from engines, burners, gas turbines, and thermal processes.

Package Contents: Testo 350 control unit with battery, measurement data memory, USB interface, and Testo CANbus connector.

## Accessories

*Analyzer unit for flue gas  
measurement system 350 -  
Testo*





## General Features

<b>Dimensions</b>	88mm x 38mm x 220mm	<b>Weight</b>	440g
<b>Battery life</b>	Lithium-Ion rechargeable battery pack (2600 mAh, 3.7 V)	<b>Battery life</b>	5 hours (without wireless connection)
<b>Temperature</b>	-5 a +45 °C	<b>Temperature</b>	-5 a +45 °C