

testo 327 Flue gas analyzer, country-specific version D

Instruction manual



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Contents

Contents	2
Safety and the environment	3
Specifications	4
Product description	7
First steps	8
Using the product	11
Preparing for measurement	11
Performing the measurement	13
Checking the instrument	16
Maintaining the product	17
Tips and assistance	23
Accessories and spare parts	24
Appendix	25

Safety and the environment

About this document

- > Please read this documentation through carefully and familiarise yourself with the product before putting it to use. Keep this documentation to hand so that you can refer to it when necessary. Hand this documentation on to any subsequent users of the product.
- > Pay particular attention to information emphasised by the following symbols:



 \cdot With the signal word Warning!:

Warns against hazards which could result in serious physical injury if the precautionary measures indicated are not taken.



- \cdot With the signal word Caution!:
- Warns against hazards which could result in minor physical injury or damage to equipment if the precautionary measures indicated are not taken.
- Additional information.

Avoiding personal injury/damage to equipment

- > Do not make measurements with the measuring instrument and its sensors on or near live components unless the instrument is expressly approved for current/voltage measurements!
- > Never store the measuring instrument together with solvents and do not use any desiccants.
- > Only operate the measuring instrument properly, for its intended purpose and within the parameters specified in the technical data. Do not use force.
- > Only carry out the maintenance and repair work that is described in the documentation. Follow the prescribed steps exactly. Only use original spare parts from Testo.

Any additional work must only be carried out by authorised personnel. Testo will otherwise refuse to accept responsibility for the proper functioning of the measuring instrument after repair and for the validity of certifications.

Temperatures given on probes/sensors relate only to the measuring range of the sensors. Do not expose handles and feed lines to any temperatures in excess of 70 °C unless they are expressly permitted for higher temperatures.

Protecting the environment

- > Take faulty rechargeable batteries/spent batteries to the collection points provided for them.
- > Send the product back to Testo at the end of its useful life. We will ensure that it is disposed of in an environmentally friendly manner.

Specifications

Functions and use

The testo 327 is a hand-held measuring instrument for the professional flue gas analysis of furnace systems: Small furnaces (oil, gas, wood, coal), low-temperature and condensing boilers, gas heaters.

These systems can be adjusted using the testo 327 and checked for compliance with the applicable limit values.

The testo 327 is available in four versions; the scope of function varies according to the version:

- testo 327 0₂: Infrared interface
- testo 327 CO: Infrared interface
- testo 327-1 (02, C0): Infrared interface
- testo 327-2 (02, C0): Infrared/IRDA interface, memory, automatic sensor diagnosis

The testo 327 must not be used in areas at risk of explosion, for long-term measurements or as a safety (alarm) device!

Technical data

Display variables [units]	Measuring range/resolution	Accuracy/response time ¹⁾
Oxygen, via internal electro-c	hemical sensor (not 327 CO):	
0 ₂ content [%], 0 ₂ air supply [%], Reference value 0 ₂ ref [%]	021% / 0.1%	±0.2% / t90 <40s
Carbon monoxide, via interna	l electro-chemical sensor (not 3	27 0 ₂):
CO content [ppm, mg/m ³] (H ₂ share <10%)	04,000ppm / 1ppm	±20ppm (0400ppm), ±5% of reading (4011,000ppm), ±10% of reading (1,0014,000ppm) / t90 <60s
Carbon monoxide, via interna	l electro-chemical sensor (only	327-2 with option COH2):
CO content [ppm, mg/m ³]	08,000ppm / 1ppm	±20ppm (0200ppm), ±5% v. Mw. (2012,000ppm), ±10% of reading (20018,000ppm) / t90 <40s
Ambient Carbon monoxide, vi	a internal electro-chemical sen	sor:
Ambient CO content amCO [ppm]	02,000ppm / 1ppm	$\pm 10 \text{ppm}$ (0100ppm), $\pm 10\%$ of reading (>100ppm) / t90 <40s
Temperature, via type K thern	nocouple of flue gas probe (NiCr	-Ni):
Flue gas temperature FT , Flue gas dew point ATP , Ambient air DP	-40+600°C / 0.1°C, -401,112°F / 0.1°F	±0.5°C (-40100°C), ±0.5% of reading (>100°C), ±0.9°F (-40212°F), ±0.5% of reading (>212°F) / t98 <50s (TE 0.5mm);<100s (TE 1mm)
Temperature, via differential	temperature set 0554 1208:	
Flue gas socket T1 [°C, °F], Sensor socket T2 [°C, °F]	-40+600°C / 0.1°C, -401,112°F / 0.1°F	±0.5°C (-40100°C), ±0.5% of reading (>100°C), ±0.9°F (-40212°F), ±0.5% of reading (>212°F) / t98 <50s (TE 0.5mm);<100s (TE 1mm)
Pressure, via internal differer	tial pressure sensor:	
Flue draught Drght [mbar, hPa, inW, in Hg]	-4040hPa / 0.01hPa	±0.02hPa (-0.500.60hPa), ±0.03hPa (0.613hPa), ±1.5% of reading (>3hPa) /-
Flue draught Drght , with option of precision draught [Pa]	-100100Pa / 0.1Pa	±3Pa / -
Pressure, via internal differen	itial pressure sensor, with differ	ential pressure set 0554 1203:
Differential pressure ∆p [hPa]	-200200hPa / 0.1hPa (with option precision difference pressure: 0.01hPa)	±0.5hPa (0.050.0hPa), ±1% of reading (50.1100.0hPa) ±1.5% of reading (100.1200.0hPa)
Efficiency, calculated (not 32	7 CO):	
Efficiency η^2 [%], Efficiency η^{+3} [%]	0120% / 0.1%	±0.2% / -
Flue gas loss, calculated (not	327 CO)	
Flue gas loss \mathbf{qA}^{2} [%], Flue gas loss $\mathbf{qA} + {}^{3}$ [%],	099.9% / 0.1% -20.099.9 / 0.1%	- / - - / -
Air ratio (not 327 CO)		
Air ratio λ [-]	120 / 0.01	-/-
Carbon dioxide (not 327 CO)		
CO2 content [%]	0C0 _{2max} / 0.01%	-/-

1) Recommended minimum duration of measurement to guarantee correct readings: 3min, 2) Calorific value range not taken into account,

3) Calorific value range taken into account

Calculation formulae for calculated display variables

· See Appendix

Fuels

- · Quantity: 8
- · Designation/fuel parameters: See Appendix

Ambient conditions

- · Operating temperature: -5...45°C/23...113°F
- Storage temperature for measuring instrument: -20...50°C/-4...122°F, Li-ion rechargeable battery: 0...35°C/32...95°F

Housing

- · Material: ABS/PA/TPU
- · Dimensions: 240 x 90 x 58mm
- · Weight: Approx. 620g
- · Protection class: IP40

Voltage supply

- Current source: Li-ion rechargeable battery 3,7V/1,4Ah (0515 0114) / 3,7V/2,4Ah (0515 0100), mains unit 6.3V/1.2A
- Battery life (measuring gas pump on, display light off): Approx. 4h (0515 0114) / approx. 10h (0515 0100)
- · Battery charge time: Approx. 5-6 h

Display

- · Type: Illuminated LCD
- · Updating of readings: 1/s

Directives, standards and tests

- · EC Directive: 89/336/EEC
- Tests: BImSchV, EN 50379, Part 2 (02, °C, hPa), Part 3 (CO), testo 327-2 with option COH2 additionally:EN 50379, Part 2 (CO)

Warranty

- · Measuring instrument, flue gas probe: 24 months
- Measuring cells: 24 months
- · Thermocouple: 12 months
- · Rech. batt .: 12 months

Product description

At a glance: Measuring instrument



 Head: IR (327-2: IRDA) interface for connection to Testo protocol printers, ON/OFF switch (), condensate outlet.



Caution! Risk of injury from infrared beam!

> Do not point infrared beam at people's eyes!

2 Display.

Display symbols

- Battery capacity(): full,): empty)
- A: Print function: sends data
- ③ Control keys

Key functions

- : Function keys (3x): shows relevant function on the display.
- - : Up/down keys: changes display view.
- Eight key: switches display light on/off.
- 通: Menu key.
- ese: Cancel key.
- ④ Sensor socket for TC temperature probe, flue gas socket for flue gas probe, gas outlet, mains socket
- ⑤ Sides: window of condensate trap with fill level display
- ⁽⁶⁾ Rear: service compartment (battery, measuring cells)
- $\ensuremath{\mathbb C}$ Rear: magnets for fixing measuring instrument to metallic surfaces.



Warning! Strong magnets can cause damage!

> Keep well away from products which could be damaged through the effects of magnetism (e.g. pacemakers, monitors, computers, credit cards).

^(®) Rear: eyelet for attaching a carrying strap (accessory).

At a glance: Flue gas probe



- ① Removable filter chamber with window and particle filter
- 2 Probe handle
- ③ Connecting cable
- ④ Connector for measuring instrument

First steps

Charging rechargeable battery

Charge the rechargeable battery fully before using the measuring instrument.

The rechargeable battery can only be charged at an ambient temperature of 0...+35 °C. If the rechargeable battery pack has discharged completely, the charging time at room temperature is approx. 5-6 hrs.

> Charging the rechargeable battery in the measuring instrument:

- ✓ The measuring instrument must be switched off.
- 1 Connect the plug of the mains unit to the mains unit socket on the measuring instrument.
- 2 Connect the mains plug of the mains unit to a mains socket.
 - The charging process will start. The charge status will be shown on the display. The charging process will stop automatically when the rechargeable battery is fully charged.
- > Charging the rechargeable battery in charger 0554 1087 (accessory):

Refer to the documentation that comes with the charger.

Operation with the mains unit

If the mains unit is connected, the measuring instrument is automatically powered from the mains unit. It is not possible to charge the rechargeable battery in the measuring instrument during operation.

- 1 Connect the plug of the mains unit to the mains unit socket on the measuring instrument.
- 2 Connect the mains plug of the mains unit to a mains socket.
 - The measuring instrument is powered via the mains unit.
 - If the instrument is switched off and a rechargeable battery is inserted, the charging process will start automatically. Switching the measuring instrument on has the effect of stopping rechargeable battery charging and the measuring instrument is then powered via the mains unit.

Switching on/off

- ➤ Switching the instrument on:
 - > Press (1).
 - Initialisation phase:
 - \cdot All display segments are lit (length of time: 3 s).
 - \cdot Serial number, firmware version, instrument designation, date, time and country-specific version of instrument are displayed (length of time: 5 s).
 - The Measure function is opened.

> Switching the instrument off:

- > Press (1).
- Possibly: The pump starts and the measuring cells are rinsed until the switch-off thresholds ($O_2 > 20$ %, other parameters 50 ppm) are reached. Rinsing lasts no more than 2 minutes.

Performing instrument settings

- ➤ Performing settings:
 - 1 Press 🖲.
 - 2 Select Settings using A/D and confirm entry with the **OK** function key.

3 Select the required function using O/O and confirm entry with the **OK** function key.

Functions

- 1. **Displ. seq**: selects parameters and units of measurement and assigns a position number for the display/protocol printouts.
- 2. Date/Time: sets the date and time
- 3. Language: sets the language.
- 4. Printer (327-2 only): sets the printer to be used.
- The selected function is opened and the position number (**Displ. seq** function only) or parameter which can be set flashes.
- 4 Set the position number (Displ. seq function only)/parameter:
 - ➤ For Displ. seq function only: Select the position number to be changed using √ and confirm with the Change function key. Alternatively: Delete the position number with Del. and insert a new position number using Ins..
- **Displ. seq** function: Only parameters and units of measurement which are assigned to a position number appear in the display and on printouts. A maximum of 20 position numbers can be activated.

Key functions

- $\cdot \, \bigstar \, \bigodot$: Change parameters.
- \cdot **4** For **Date/Time** function: changes between hours, minutes, day, month and year.
- **♦** For **Displ. seq** function: changes between parameter and unit of measurement (only available if there are several units of measurement for the selected parameter).
- OK for Displ. seq function and a flashing position number: confirms setting and moves to next display position.
- $\cdot\,$ OK for Displ. seq and Finish flashing: confirms settings and leaves the function.
- · OK for Date/Time, Language, and Printer: functions: confirms setting and leaves the function.
- \cdot esc: leaves the parameter or function without applying the changes.

Example: "Change display position"

- ✓ The position number to be changed has been selected.
- 1 Press / several times until the required parameter flashes.
- 2 Press the ◀ or ▶ function key to go to the menu for selecting the unit of measurement.
- 3 Press ()/ several times until the required unit of measurement flashes.
- 4 Press the **OK** function key to confirm the setting and move to the next display position.
- 5 At the end of performing the settings: Press (▲)/(▼) several times until **Finish** flashes (appears after the last position number) and confirm entry with **OK**.

Using the product

Preparing for measurement

Connecting probes/sensors

Probe detection is carried out during the activation process: Probes that are required must always be connected before the measuring instrument is switched on, or the instrument must be switched off and then on again after a change of probe, so that the correct data can be read into the measuring instrument.

➤ Connecting the probes:



- Insert the connector into the flue gas socket and lock by turning it clockwise gently (bayonet lock).
- There must be no more than one extension lead (0554 1201) between the measuring instrument and the flue gas probe.

> Connecting the sensor:

If no ambient air temperature sensor is connected, the temperature measured by the thermocouple of the flue gas probe during the zeroing phase is used as the ambient air temperature. All dependent parameters are calculated using this value. This method of measuring ambient air temperature is sufficient for systems dependent on ambient air. However, ensure that the flue gas probe is near the intake duct of the burner during the zeroing phase.

If an ambient air temperature sensor is connected, the ambient air temperature is measured continuously by this sensor.

> Insert the connector of the sensor into the sensor socket.

Using the flue gas probe

> Checking the thermocouple:

The thermocouple of the flue gas probe must not lie against the probe cage.



> Check before use. Bend the thermocouple back if necessary.

\succ Aligning the flue gas probe:

The flue gas must be able to flow freely past the thermocouple.



> Align the probe by turning it as required.

The tip of the probe must be in the centre of the flue gas flow.



Align the flue gas probe in the flue gas duct so that the tip is in the centre of the flow (area of the highest flue gas temperature).

Activating the required functions

- > Switching the instrument on:
 - > Press (1).
- ➤ Activating fuel:
 - 1 Press 🗐.
 - 2 Select Fuel using A/D and confirm entry with the **OK** function key.
 - 3 Select the fuel to be measured using O/O and confirm entry with the **OK** function key.

> Activating measuring function:

- 1 Press 1.
- 2 Select Measure using O / O and confirm entry with the **OK** function key.
- 3 Select the required measuring function using O/O and confirm entry with the **OK** function key.

Functions

- 1. Flue gas: flue gas measurement with flue gas probe and central measurement menu for displaying/printing out all readings obtained from the various measuring functions.
- 2. Draught: flue draught measurement with flue gas probe and differential pressure measurement with gas pressure set (accessory).
- 3. CO undilut: measurement of CO undiluted with multi-hole probe (accessory).
- 4. Smoke/Oild: enter smoke number/oil derivative (only available if a liquid fuel has been activated).
- 5. HCT: enter the heat carrier temperature.
- **6.** $\mathbf{0}_2$ air: $\mathbf{0}_2$ air supply measurement with $\mathbf{0}_2$ annular gap probe (accessory).
- 7. Ambient CO: measurement of ambient CO with flue gas probe.
- 8. Diff-temp. (327-2 only): measurement of differential temperature with differential temperature set (accessory).
- 9. Diff-press (327-2 only): measurement of differential pressure with differential pressure set (accessory).

B Flue gas function: When the measuring cells are first called up after the measuring instrument is switched on, they are zeroed (length of time: 30 s). Exception: the **CO undilut**, **O**₂ air, or **Ambient CO** function has already been started.

During the zeroing phase, the fuel can be selected. Any connected probe must be in the open air during the zeroing phase!

Performing the measurement

≻ Measuring:

- ✓ The steps described in the chapter Preparing for measurement have been completed.
- **Co undilut**, **O**₂ **air**, and **Ambient CO**: When the measuring cells are first started after the measuring instrument is switched on, they are zeroed (length of time: 30 s). Exception: The **Flue gas** function has already been called up.

Any connected probe must be in the open air during the zeroing phase!

B Flue gas function: If a separate measurement of CO undiluted has not yet been carried out (**CO undilut** function), this value is calculated using the readings of the flue gas probe and is updated continuously. If CO undiluted has already been measured separately, the value obtained is adopted.

Draught function: The pressure sensors are zeroed when the **Draught** function is started (length of time: 5 s). The measuring instrument must not be pressurised during zeroing!

To help position the flue gas probe in the centre of the flow (area of the highest flue gas temperature), the flue gas temperature measured is shown graphically.

Do not measure for longer than 5 minutes, as the readings may fall outside of the tolerances due to a possible drift of the pressure sensor.

B Smoke/Oild function: Only available if a liquid fuel has been activated.

Diff-temp. function (327-2 only): The differential temperature set (0554 1208) must be connected. The differential temperature is calculated from T1 - T2.

Diff-press function (327-2 only): The gas pressure set (0554 1203) must be connected.

The pressure sensors are zeroed when the **Diff.-press** function is started (length of time: 5 s). The measuring instrument must not be pressurised during zeroing!

Do not measure for longer than 5 min, as a drift of the pressure sensor may result in readings outside the tolerance limits.



Warning! Risk of explosion due to dangerous mixture of gases!

- > Make sure there are no leaks between the sampling point and the measuring instrument.
- > Do not smoke or use naked flames during measurement.

Flue gas function:

- 1 Start the measurement with the Start function key.
 - The current readings are displayed.
- 2 Stop the measurement with the Stop function key.

Draught, CO undilut, O₂ air, Ambient CO, Diff.-temp., and Diff.-press functions:

- 1 Start the measurement with the Start function key.
 - The current readings are displayed.
- 2 Stop the measurement with the Stop function key.
- 3 Transfer the readings to the central **Flue gas** measurement menu using the **OK** function key.
- > 327-2 and functions **C0 undilut**, **Ambient C0** only: Request whether measuring value shall be saved.

Smoke/Oild and HCT functions:

- 1 Select the value to be changed using A/D and confirm with the **change** function key.
- 2 Set the value using \bigcirc / \bigcirc and confirm entry with the **OK** function key.
- **3** Once all values have been input, select **Finish** and confirm with the **OK** function key.
- 4 Transfer the readings to the central **Flue gas** measurement menu using the **OK** function key.
- The values entered are not shown in the central Flue gas measurement menu. However, they can be printed out together with the readings from other functions.

Printing readings:

- To print out the readings recorded in the instrument, you need Testo protocol printer 0554 0545 or 0554 0547. You must also follow the operating instructions for the printer!
- **1** The **Print** function key is only available if a printout is possible in the instrument's current status.
- > Start the printout with the **Print** function key.
 - Printing out from **Flue gas** function: All readings taken since the instrument was last switched on and transferred to the central **Flue gas** measurement menu are printed out.

Printing out from other functions: Only those readings taken using the respective measuring function are printed.

> Saving readings (327-2 only):

- The **Save** function key is only available if saving is possible in the instrument's current status.
- > Start saving with the Save function key.

> Printing/deleting/displaying measurement data (327-2 only):

There are 20 memory locations (**Position 1** to **Position 20**) to which one measurement data record can be saved per location. Memory locations that have already been assigned are indicated by the display of the date/time of saving.

- 1 Press 🗐.
- 2 Select **Memory** using A/D.
 - The memory capacity and available memory locations are displayed.
- > To print the memory: press the **Print** function key.
- > To delete the whole memory: press the **Del** function key and confirm entry with the **Yes** function key.
- 3 Press OK.
- 4 Select memory location using /.
- > To display the measurement data record: press the Value function key.
- > To print the measurement data record: press the **Print** function key.
- > To delete the measurement data record: press the **Del** function.

Checking the instrument

> Performing an instrument diagnosis:

- 1 Press 1.
- 2 Select **Diagnosis** using O/O and confirm entry with the **OK** function key.
- 3 Select the required function using O/O and confirm entry with the OK function key.

Functions

- 1. Info: displays instrument information: serial number, instrument temperature, operating hours, qA version, last service
- 2. Error: displays list of errors.
- 3. Rech. batt: displays the battery capacity.
- 4. Sens. Diag (327-2 only): performs sensor diagnosis.

Key functions for Sens. Diag function (327-2 only)

- · Read: performs sensor diagnosis and displays results of diagnosis.

Maintaining the product

Condensate trap

The fill level of the condensate trap can be read from the markings on the condensate trap.

> Emptying the condensate trap

The condensate consists of a weak mix of acids. Avoid contact with the skin. Make sure that the condensate does not run over the housing.



Caution! Damage to measuring cells/flue gas pump from condensate entering the gas path!

> Do not empty the condensate trap while the flue gas pump is in operation!



- 1 Keep measuring instrument in an upright position (condensate outlet pointing upwards).
- 2 Open the condensate outlet on the condensate trap: pull out approx. 7 mm to the stop.
- 3 Let the condensate run out into a sink.
- 4 Mop up any remaining drops on the condensate outlet using a cloth.
- **5** Close the condensate outlet.

The condensate outlet must be completely closed, otherwise measuring errors could occur if external air gets in.

Particle filter

> Checking the particle filter:



> Check the particle filter of the flue gas probe for contamination at regular intervals: check visually by looking through the window of the filter chamber. Replace the filter if there are signs of contamination.

➤ Replacing the particle filter:



The filter chamber may contain condensate.

- 1 Open the filter chamber by turning it gently anticlockwise.
- 2 Remove spent filter and fit new filter (0554 0040).
- **3** Fit the filter chamber and lock it by turning it gently clockwise.

Housing

> Cleaning the housing:

> Clean the housing with a damp cloth (soap suds) if it is dirty. Do not use aggressive cleaning agents or solvents!

Rech. batt.

- ➤ Rechargeable battery care:
 - > If possible, always discharge the rechargeable battery fully before recharging it.
 - Do not store the rechargeable battery for long periods when discharged. The best storage conditions are at 50 - 80 % charge level and 10 - 20 °C ambient temperature; charge fully before further use.

> Changing the rechargeable battery:

✓ The measuring instrument must not be connected to a mains socket via the mains unit. The measuring instrument must be switched off.



- 1 Place the measuring instrument on its front.
- 2 Undo the screws with a cross-head screwdriver and remove service lid.
- **3** Open the battery lock by pressing the button and pushing in the direction of the arrow.
- **4** Remove the rechargeable battery and insert new rechargeable battery.
- 5 Close the battery lock by pressing the button and pushing against the direction of the arrow until the battery engages.
- 6 Replace service lid and fasten with screws.

Measuring cells

Used measuring cells must be disposed of as special waste!

> Changing the measuring cells (327 CO, 327 O2, 327-1):

A slot bridge (0192 1552) must be inserted in slots which do not have a measuring cell. Used measuring cells must be disposed of as special waste!

- ✓ The measuring instrument must be switched off.
- 1 Place the measuring instrument on its front.
- 2 Loosen the screws with a cross-head screwdriver and remove service lid.
- 3 Pull hose connections from the faulty measuring cell/bridge.
- 4 Remove the faulty measuring cell/bridge from the slot.



CO measuring cell only: Remove the shorting jumper

Do not remove shorting jumpers of the new measuring cells until immediately before installation. Do not leave the measuring cells without a shorting jumper for longer than 15 min.

- 5 Insert a new measuring cell/bridge in the slot.
- 6 Attach hose connections to the measuring cell/bridge.
- 7 Replace service lid and fasten with screws.

8 Continue with calibration of O₂ measuring cell and/or input of cell coefficients for CO measuring cell.

> Calibrating the O₂ measuring cell (327 O2, 327-1):

After replacing an O_2 measuring cell, wait for an equalisation period of 60 min to elapse before starting the calibration.

During the calibration, any flue gas probes that are connected must be in the open air.

- 1 Press 🖲.
- 2 Select Sensors using O / O and confirm entry with the **OK** function key.
- 3 Select 02-Sensor using O/O and confirm entry with the **OK** function key.
 - Instrument performs calibration (30s) and is then ready for use again.

> Inputting cell coefficients for CO measuring cell (327 CO, 327-1):

- If you do not enter the correct cell coefficients, you will get incorrect readings! You will find the cell coefficients on the leaflet enclosed with the spare measuring cell. If you enter incorrect coefficients:
 - > Abort the process using e and enter cell coefficients again.
- 1 Press 🖲.
- 2 Select **Sensors** using A/D and confirm entry with the **OK** function key.
- 3 Select **CO Sensor** using **▲**/and confirm entry with **▲** + (press simultaneously).
 - The first number of the first cell coefficient flashes.
- 4 Press Change function key and set number using A/D.
- 5 Change to further digits by pressing the ◀ ► function keys one after the other and confirm entry with **OK** function key.
 - Instrument automatically changes to the second cell coefficient
- 6 Repeat steps 4 and 5. Confirm the input with the **OK** function key.
- 7 Complete the entry with the **OK** function key.

> Replacing measuring cells, testo 327-2:

- ✓ The measuring instrument must be switched off.
- 1 Place the measuring instrument on its front.
- 2 Loosen the screws with a cross-head screwdriver and remove service lid.
- **3** Pull hose connections from the faulty measuring cell/bridge.
- 4 Remove the faulty measuring cell/bridge from the slot.



CO measuring cell only: Remove shorting jumper (1) 0390 0095, (2) 0390 0109).

Do not remove shorting jumpers of the new measuring cells until immediately before installation. Do not leave the measuring cells without a shorting jumper for longer than 15min.

- 5 Insert a new measuring cell/bridge in the slot.
- 6 Attach hose connections to the measuring cell/bridge.
- 7 Replace service lid and fasten with screws.

After replacing an O2 measuring cell, wait for an equalisation period of 60min to elapse before starting a new measurement.

Thermocouple

> Replacing the thermocouple of the flue gas probe

1 Loosen and remove halfshell handles (①).





2 Turn sealing cap clockwise as far as it will go and remove (2).



- **3** Unlock halfshell elements and remove (③).
- 4 Remove adapter and hose (④), Push thermocouple out of its holder (⑤) and disconnect cable from thermocouple (⑥).
- Connect lines to the new thermocouple
 (①, white -, grün +) and push thermocouple into holder again.
- 6 Connect adapter and hose to thermocouple (®). Adjust lines and hoses (9) and attach halfshells.

- 7 Attach sealing cap and turn anticlockwise (as far as possible, note markings).
- 8 Attach halfshell handles and close screws.



Tips and assistance

Questions and answers

Measuring instrument switches itself off or will not switch on?

· Rechargeable battery is low: charge battery or connect mains unit.

Battery capacity seems to be faulty?

Rechargeable battery was repeatedly not fully discharged/charged: discharge rechargeable battery (until measuring instrument switches itself off) and then charge fully.

---- appears instead of a reading?

- · Sensor/probe is not plugged in: connect the sensor/probe
- · Sensor/probe or measuring cell faulty: check sensor/probe or measuring cell.

Message: Pump flow rate too high?

 $\cdot\,$ Gas outlet is blocked: make sure that the gas outlet is clear.

Message: ERROR + two-digit no. and service?

Device error: switch off the instrument and contact your dealer or Testo Customer Service.

If we could not answer your question, please contact your dealer or Testo Customer Service. Contact details can be found on the guarantee card or on the Internet at: *www.testo.com*

Accessories and spare parts

Designation	Article no.
Probes/sensors	
Compact flue gas probe, 180 mm, Ø 6 mm, TC 1 mm, incl. cone, up to 500 °C / 932 °F	0600 9740
Compact flue gas probe, 300 mm, Ø 6 mm, TC 1 mm, incl. cone, up to 500 °C / 932 °F	0600 9741
Thermocouple for compact flue gas probe, 180 mm,	0430 0383
Thermocouple for compact flue gas probe, 300 mm,	0430 0384
O ₂ annular gap probe	0632 1260
Ambient air temperature (AT) probe, 300 mm	0600 9791
Ambient air temperature (AT) probe, 190 mm	0600 9787
Ambient air temperature (AT) probe, 60 mm	0600 9797
Pipe wrap probes	0600 4593
Surface probes	0600 0194
Spare measuring cells	
0 ₂ measuring cell for testo 327-1	0390 0047
CO measuring cell for testo 327-1	0390 0046
02 measuring cell for testo 327-2	0390 0092
CO measuring cell for testo 327-2	0390 0095
CO/H2 measuring cell for testo 327-2	0390 0109
Miscellaneous	
Rechargeable battery for testo 327-02, 327-C0, 327-1	0515 0114
Rechargeable battery for testo 327-2	0515 0100
Protocol printer, IrDA	0554 0547
Spare thermal paper for protocol printer, long-term legibility for up to 10 years	0554 0568
Charger with spare rechargeable battery	0554 1087
Smoke tester for measuring soot in flue gas	0554 0307
Spare particle filter, 10 pcs.	0554 0040

For a complete list of all accessories and spare parts, please refer to the product catalogues and brochures or look up our website at: www.testo.de

Appendix

Fuel parameters

Fuel	A2 1)	B 1)	CO2max 2	02 rv ²⁾
Light oil	0.680	0.007	15.4 Vol.%	3 Vol.%
Natural gas	0.660	0.009	11.8 Vol.%	3 Vol.%
Propane	0.630	0.008	13.7 Vol.%	3 Vol.%
Town gas	0.630	0.011	13.6 Vol.%	3 Vol.%
Coke oven	0.600	0.011	10.3 Vol.%	3 Vol.%
Wood	0.765	0.000	20.3 Vol.%	13 Vol.%
Pellets	0.765	0.000	20.3 Vol.%	13 Vol.%
Test gas	0.0000	0.000	0.00 Vol.%	0 Vol.%

1) Fuel-specific factor

2) Factory setting

Calculation formulae

Carbon dioxide:	CO ₂ = $\frac{CO_{2max} \times (21\% - O_2)}{21\%}$	C0 ₂ max: 21%: O ₂ :	Fuel-specific carbon dioxide value Oxygen content of the air Measured oxygen content as %
Flue gas loss:	$qA + = \left((FT-AT) \times \left(\frac{A2}{21\% - 0_2} + B \right) \right) - KK$	FT: AT: A2/B: 21%: O ₂ : Kk:	Flue gas temperature Ambient air temperature Fuel-specific parameters Oxygen content of the air Measured oxygen content as % Calculated value taking into account the recovered condensation heat when the dew point is undershot (for condensing furnaces).
Efficiency:	η+ = 100 - qA+	qA:	Calculated flue gas loss
Air ratio:	$\lambda = \frac{CO_2 max}{CO_2}$	CO ₂ max: CO ₂ :	Fuel-specific carbon dioxide value Calculated carbon dioxide value
Carbon monoxide undiluted:	$uCO = CO \times \lambda$	CO: λ:	Measured carbon monoxide value Calculated air ratio

$FTP = \frac{\ln\left(\frac{-FH20}{61}\right)}{\ln\left(\frac{-FH20}{61}\right)}$	0 x PAbs 10.78) x 0 x PAbs 10.78) -	234.175 17.08085	FH20: PAbs:	Flue gas specific water vapour level in Vol.% Absolute pressure in mbar/hPa
ppm to mg/m	³ :			
219	% - 0 ₂ rv			
CO [mg/m ³] = 21	1% - 0 ₂ x C	:0 [ppm] x 1.25	21%: O ₂ :	Oxygen content of the air Measured oxygen content as %
			O ₂ rv:	Fuel-specific oxygen reference number as %
	$FTP = \frac{\ln\left(\frac{-FH2t}{6}\right)}{\ln\left(\frac{-FH2t}{6}\right)}$ $ppm to mg/m$ $C0 [mg/m^3] = \frac{21}{2}$	$FTP = \frac{\ln\left(\frac{-FH20 \times PAbs}{610.78}\right)x}{\ln\left(\frac{-FH20 \times PAbs}{610.78}\right)}$ ppm to mg/m ³ : $C0 \ [mg/m3] = \frac{21\% - 0_2 \ rv}{21\% - 0_2} \ x \ C0$	$FTP = \frac{\ln\left(\frac{FH20 \text{ x PAbs}}{610.78}\right) \text{ x } 234.175}{\ln\left(\frac{FH20 \text{ x PAbs}}{610.78}\right) - 17.08085}$ $ppm \text{ to } mg/m^3:$ $C0 \text{ [mg/m^3]} = \frac{21\% - 0_2 \text{ rv}}{21\% - 0_2} \text{ x } C0 \text{ [ppm] x } 1.25$	$FTP = \frac{\ln \left(\frac{-FH20 \text{ x } \text{PAbs}}{610.78}\right) \text{ x } 234.175}{\ln \left(\frac{-FH20 \text{ x } \text{PAbs}}{610.78}\right) - 17.08085} FH20:$ PAbs: pppm to mg/m ³ : $C0 \text{ [mg/m3]} = \frac{21\% - 0_2 \text{ rv}}{21\% - 0_2} \text{ x } C0 \text{ [ppm] x } 1.25 \qquad 21\%:$ O ₂ rv:

Notes 27

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