



## Short manual en



Please refer to the Instruction manual testo 335!

#### **Device connections**



① Probe socket: Connect probes before the measuring instrument is switched on, or switch the instrument off and then on again after a change of probe.

- ② Flue gas socket: It is possible to change the probe/sensor even while the measuring instrument is switched on.
- 3 Mains unit socket
- Pressure socket p+ (can only be used with the option "Pressure/flow speed measurement")
- ⑤ Pressure socket p- (can only be used with the option "Pressure/flow speed measurement")

### 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.



Do not empty condensate trap while pump is operating!



 Hold the measuring instrument so that the condensate outlet points up.



- 2 Open condensate outlet in condensate trap: Pull out approx. 5mm or until it will not go any further (①).
- 3 Let the condensate run out into a sink (2).
- 4 Dab off drops at condensate outlet using a cloth.
- 5 Close the condensate outlet.
- The condensate outlet must be fully closed (marking) otherwise incorrect measurements due to inleaking air may result.

#### Keys functions

- ► Back, Cancel function: (esc.)
- ▶ Open Main menu: ⓐ press briefly (changed settigs are stored, measurement values are carried over into the menu Flue gas).
- ▶ Open Measurements menu: ⓐ press and hold down for 2s (changed settigs are stored, measurement values are carried over into the menu Flue gas).
- ▶ Open Inst' diagnosis menu: ①.
- ► Change display light: (display light stays on permanently or display light is switched on for 10s every time the key is pressed).
- Printing data: Print (only available if a printout is possible; printer that is to be used must be activated).
- Saving data: Save or OK Save input (only available if saving is possible).
- ► Calling up a function: Select the function:

  ♠, ▼ and confirm selection: OK
- Functions which cannot be selected (required probe/sensor is not connected) are shown in grey type.

# **Entering values**

#### List field:

- 1 Select the value to be changed (number, unit): and set the value: •, •.
- 2 Confirm the input: **OK**.

### Input editor:

- Select the value (character): ◀, ▶,
   ♠, √.
- 2 Accept the value: OK.
- 3 Save the input: **OK Save input**  $\rightarrow$  **OK**.

### Carry out flue gas measurement

The menus **Flue gas + m/s** (flue gas measurement in addition to flow speed by means of a Pitot tube + air/mass flow calculation; the connection cable for the Pitot tube thermocouple should not be connected to the instrument probe socket), and **Flue gas + \Deltap2** (flue gas measurement in addition to differential pressure measurement), are only available on instruments with the "Pressure/flow speed measurement" option.

After measurements with high concentrations and longer measurements, the instrument should be rinsed with fresh air in order to enable the measuring cells to regenerate, see Instruction manual, Chapter Recommended rising times.

For flow speed and differential pressure measurement: Before beginning measurement, configure the location settings (shape and surface area of cross-section, parameters), see Instruction manual, Chapter Location. Do not measure for longer than 5 min, as the drift of the pressure sensor means that the readings could be outside the tolerance limits

1 
$$\bigcirc$$
  $\rightarrow$  Measurements  $\rightarrow$   $\bigcirc$   $\bigcirc$   $\rightarrow$  Flue gas  $\rightarrow$   $\bigcirc$   $\bigcirc$   $\bigcirc$   $\bigcirc$   $\bigcirc$   $\bigcirc$   $\bigcirc$   $\bigcirc$ 

-or-

1 
$$\textcircled{1}$$
  $\rightarrow$  Measurements  $\rightarrow$   $\textcircled{0K}$   $\rightarrow$  Flue gas + m/s  $\rightarrow$   $\textcircled{0K}$ .

-or-

- Possibly: gas zeroing (32s).

For the functions Flue gas + m/s and Flue gas +  $\Delta p2$ :

► Depressurise the pressure sensor and carry out pressure zeroing with V=0.

# If no fuel has yet been selected:

- Select the fuel → OK
- 2 Start measuring: Start
- The readings are displayed.
- 3 Stop measuring: Stop.

### Saving/printing measurement

- ► Save measurement: Save
- ► Print measurement: Print ).

### Creating a new folder

Folders are given a unique identification via the folder number. A folder number can only be allocated once. The folder number cannot be changed afterwards.

- 1  $\bigcirc$   $\rightarrow$  Memory  $\rightarrow$   $\bigcirc$   $\bigcirc$   $\bigcirc$   $\bigcirc$   $\bigcirc$   $\bigcirc$   $\bigcirc$   $\bigcirc$
- 2 New folder  $\rightarrow$  OK.
- 3 Select Folder Number → change.
- 4 Enter values  $\rightarrow$  **OK Save Input**  $\rightarrow$  **OK**.
- 5 Repeat steps 3 and 4 for the other criteria as required.
- 6 OK.

### Creating a new location

A location is always created in a folder.

- 1  $\bigcirc$   $\longrightarrow$  Memory  $\rightarrow$   $\bigcirc$   $\bigcirc$   $\bigcirc$   $\bigcirc$   $\bigcirc$   $\bigcirc$   $\bigcirc$
- 2 Select the folder → OK → New location → OK).
- 3 Select the Location name → change.
- 4 Enter values  $\rightarrow$  **OK Save input**  $\rightarrow$  **OK**.
- 5 Repeat steps 3 and 4 for the other criteria accordingly.
- 6 OK Go to measurement or OK To location  $\rightarrow$  OK.

# Activating a location

- 1  $\bigcirc$  Memory  $\rightarrow$  OK.
- 2 Select the folder → OK
- 3 Select the location → OK
- The location is activated and the **Measurements** menu is opened.

#### testo AG

Postfach 1140, 79849 Lenzkirch Testo-Straße 1, 79853 Lenzkirch Tel.: (0 76 53) 681 - 0 Fax: (0 76 53) 681 - 1 00 email: info@testo.de Internet: www.testo.com