

Cooking oil tester

testo 270 - Ensure cooking oil quality and save costs

Intuitive alarms thanks to coloured, illuminated traffic-light display

Ergonomic design and robust construction

Washable under running water (IP65)

Hold and Auto-Hold function

Calibration and adjustment can be carried out by the user









The cooking oil tester testo 270 easily, quickly and reliably determines the quality of cooking oil. To do so, it measures the so-called "Total Polar Material" (TPM) content in the oil and gives it as a percentage. If the oil is aged, it shows an increased TPM value. As a result, qualitatively inferior deep-fried goods are produced. In addition to this, it can contain potentially health-damaging substances. Regular measurement with the testo 270 can prevent this. The use of the measuring instrument also prevents too early replacement of the cooking oil. That reduces the cooking oil consumption by up to 20 %.

The new testo 270 stands out thanks to its ergonomic design, which prevents the direct exposure of the hand to the hot oil. The clear alarm via the coloured backlit display makes it even easier to evaluate the quality of the cooking oil: Green means the TPM content is OK. Orange: TPM value is borderline. Red: TPM value exceeded. The TPM limit values can also be individually defined, and can, like other instrument configurations, be protected from inadvertent alteration by a PIN.



Technical data / Accessories

testo 270 Cooking oil tester testo 270 in a case, with reference oil, short instructions, full instruction manual and training card, as well as calibration protocol and batteries Part no. 0563 2750

| Sensor type | Testo cooking oil sensor, cap. (%TPM); PTC (°C) |
|----------------------|---|
| Measuring range | 0.0 to 40.0 %TPM +40 to +200 °C |
| Accuracy ±1 digit | ±2 %TPM (+40 to +190 °C)* ±1.5 °C *(typical, refers to Testo-internal reference, at ambient temperature 25 °C) |
| Resolution | 0.5 %TPM 0.1 °C |

General technical data

| Housing material ABS / ABS-PC fibre glass 10% Reaction time Approx. 30 s Protection class IP65 Calibratability On-site calibration with reference oil ISO calibration by TIS Alarm function Upper and lower TPM limit value freely adjustable, visual alarm via 3-colour displus backlighting (green, orange, red), values | | |
|--|-----------------------|---|
| Operating temperature 0 to +50 °C Dimensions 50 x 170 x 300 mm Weight 255 g Display LCD, 2-line, backlit Battery type 2 AAA micro batteries Battery life approx. 25 h continuous operation (corresponds to approx. 500 measurement of the corresponds to approx. 500 measurement of the corresponds to approx. 500 measurement of the corresponds of the corre | 0 1 0 | +40 to +200 °C |
| Dimensions 50 x 170 x 300 mm Weight 255 g Display LCD, 2-line, backlit Battery type 2 AAA micro batteries Battery life approx. 25 h continuous operation (corresponds to approx. 500 measurement) Housing material ABS / ABS-PC fibre glass 10% Reaction time Approx. 30 s Protection class IP65 Calibratability On-site calibration with reference oil ISO calibration by TIS Alarm function Upper and lower TPM limit value freely adjustable, visual alarm via 3-colour displus backlighting (green, orange, red), values and illumination flash in the display until temps and selection in the display until temps are selected in the disp | Storage temperature | -20 to +70 °C |
| Weight 255 g Display LCD, 2-line, backlit Battery type 2 AAA micro batteries Battery life approx. 25 h continuous operation (corresponds to approx. 500 measurement approx. 30 s Protection class IP65 Calibratability On-site calibration with reference oil ISO calibration by TIS Alarm function Upper and lower TPM limit value freely adjustable, visual alarm via 3-colour displus backlighting (green, orange, red), values and illumination flash in the display until to | Operating temperature | 0 to +50 °C |
| Display LCD, 2-line, backlit Battery type 2 AAA micro batteries Battery life approx. 25 h continuous operation (corresponds to approx. 500 measuremer) Housing material ABS / ABS-PC fibre glass 10% Reaction time Approx. 30 s Protection class IP65 Calibratability On-site calibration with reference oil ISO calibration by TIS Alarm function Upper and lower TPM limit value freely adjustable, visual alarm via 3-colour displus backlighting (green, orange, red), values and illumination flash in the display until to | Dimensions | 50 x 170 x 300 mm |
| Battery type 2 AAA micro batteries Battery life approx. 25 h continuous operation (corresponds to approx. 500 measurement Housing material ABS / ABS-PC fibre glass 10% Reaction time Approx. 30 s Protection class IP65 Calibratability On-site calibration with reference oil ISO calibration by TIS Alarm function Upper and lower TPM limit value freely adjustable, visual alarm via 3-colour displus backlighting (green, orange, red), values and illumination flash in the display until temporary | Weight | 255 g |
| Battery life approx. 25 h continuous operation (corresponds to approx. 500 measurement Housing material ABS / ABS-PC fibre glass 10% Reaction time Approx. 30 s Protection class IP65 Calibratability On-site calibration with reference oil ISO calibration by TIS Alarm function Upper and lower TPM limit value freely adjustable, visual alarm via 3-colour displus backlighting (green, orange, red), values and illumination flash in the display until the second corresponds to approximate | Display | LCD, 2-line, backlit |
| (corresponds to approx. 500 measurement Housing material ABS / ABS-PC fibre glass 10% Reaction time Approx. 30 s Protection class IP65 Calibratability On-site calibration with reference oil ISO calibration by TIS Alarm function Upper and lower TPM limit value freely adjustable, visual alarm via 3-colour displus backlighting (green, orange, red), values and illumination flash in the display until the second correspondence of the corr | Battery type | 2 AAA micro batteries |
| Reaction time Approx. 30 s Protection class IP65 Calibratability On-site calibration with reference oil ISO calibration by TIS Alarm function Upper and lower TPM limit value freely adjustable, visual alarm via 3-colour disples backlighting (green, orange, red), values and illumination flash in the display until the state of t | Battery life | approx. 25 h continuous operation (corresponds to approx. 500 measurements) |
| Protection class IP65 Calibratability On-site calibration with reference oil ISO calibration by TIS Alarm function Upper and lower TPM limit value freely adjustable, visual alarm via 3-colour disples backlighting (green, orange, red), values and illumination flash in the display until the second color of the color | Housing material | ABS / ABS-PC fibre glass 10% |
| Calibratability On-site calibration with reference oil ISO calibration by TIS Alarm function Upper and lower TPM limit value freely adjustable, visual alarm via 3-colour displus backlighting (green, orange, red), values and illumination flash in the display until the second calibration of the second ca | Reaction time | Approx. 30 s |
| calibration by TIS Alarm function Upper and lower TPM limit value freely adjustable, visual alarm via 3-colour disples backlighting (green, orange, red), values and illumination flash in the display until the | Protection class | IP65 |
| adjustable, visual alarm via 3-colour displ backlighting (green, orange, red), values and illumination flash in the display until t | Calibratability | |
| | Alarm function | adjustable, visual alarm via 3-colour display backlighting (green, orange, red), values and illumination flash in the display until the |

| Accessories for measuring instrument | Part no. | |
|--|-----------|--|
| Storage case for testo 270 | 0516 7301 | |
| Reference oil for calibrating and adjusting the cooking oil tester testo 270 (1 x 100 ml) | 0554 2650 | |
| ISO calibration certificate analysis; Calibration points approx. 3 %TPM and approx. 24 %TPM at 50 °C | 0520 0028 | |

Clean Rooms | Pharma | Hospital | HVAC | BulkDrugs | Chemicals | Heavy Machinery Hydraulics & Vacuum Industry | Green House | Server Room | Confined Space | Cold Storage



