

testo 205

# One-hand pH/°C measuring instrument - Robust and maintenance-free



A robust food penetration pH/°C measuring instrument with automatic temperature compensation. The robust penetration measuring tip is interchangeable and not affected by dirt and dust thanks to the hole diaphragm.

Instruments Set

One-hand pH/°C measuring

Part no. 0563 2051

instrument with penetration probe, storage cap, belt/wall holder

- Combined penetration tip with temperature probe
- Measuring tip can be changed by user
- Maintenance-free gel electrolyte
- Backlit display
- Audible key feedback
- 2 line display
- Automatic full-scale value recognition
- 1, 2 or 3 point calibration possible



One-hand pH/°C meas. instr. with penetration probe, storage cap, gel and cal. bottles 250 ml pH 4+7. belt/wall holder and aluminium case

Part no. 0563 2052





Constant quality control during the maturing process

Technical data		
Measurement recorder	pH electrode	NTC
Meas. range	0 to 14 pH	0 to 60 °C (Short-term to +80 °C max. 5 min)
Accuracy ±1 digit	±0.02 pH	±0.4 °C
Resolution	0.01 pH	0.1 °C
Storage temp.	-20 to +70 °C	Oper. temp. 0 to +50 °C

### Accessories: Buffer solutions for testo 205/206/230

### Testo buffer solutions with pH 4.01/7.00/10.01

pH buffer solution 4.01 in dosing bottle (250 ml), with DKD calibration certificate

Part no. 0554 2061

pH buffer solution 7.00 in dosing bottle (250 ml), with DKD calibration certificate

Part no. 0554 2063

pH buffer solution 10.01 in dosing bottle (250 ml), with DKD calibration certificate

Part no. 0554 2065



# Filling the dosing chamber

• To attain the right buffer quantity



## Adjusting

• Instrument adjustment in fresh pH buffer solution, no measurement errors caused by used buffer solution



### Emptying the dosing chamber

• Empty dosing chamber following adjustment, i.e. no contamination caused by left over buffer solution

