

# pH/temperature measuring instrument

Ideally suited to applications in liquid and semi-solid media (e.g. in the food sector)

Built-in temperature sensor

Maintenance-free gel electrolyte

Rugged, waterproof and dishwasher-safe protective cover (TopSafe, protection class IP65)

Automatic final value recognition (auto-hold)

2-line, illuminated display

1, 2 or 3 point calibration



The testo 206 series is ideally suited for applications in liquid and semi-solid media. The instruments stand out thanks to the combination of a pH immersion probe and a temperature probe for precise and fast temperature compensation. Thanks to the large volume of gel electrolyte and the dual wall diaphragm, the probe is leak-proof, maintenance-free and resistant to dirt. The automatic final value recognition supports the user during measurement. The TopSafe protective cover provides the instruments with IP68 protection. It is dishwasher-safe, hygienic, and protects the measuring instrument from dirt, water and impact. The testo 206-pH1 is specially designed for fast pH checks in liquids.

1000

206 ON HOLD

The testo 206-pH2 is ideally suited for pH measurement in semisolid and protein-rich foods such as jellies, creams, cheese, fruit etc.

The testo 206-pH3 is equipped with a BNC socket which allows the connection of any pH probes to the instrument, depending on the application. This makes the instrument universally applicable.



# **Technical data / Accessories**

# testo 206 pH1

Set testo 206-pH1, one-hand pH/Temp. measuring instrument, protection class IP68, incl. storage cap with gel, TopSafe and belt/wall holder

Part no. 0563 2061



Starter set testo 206-pH1, one-hand pH/Temp. measuring instrument, pH1 probe head for liquids, incl. storage cap with gel, calibration dosing bottles 8.45 oz (250 ml) pH 4 and 7, TopSafe, belt/wall holder and aluminium case

Part no. 0563 2065

Sensor type	pH electrode
Measuring range	0 to 14 pH
Accuracy ±1 digit	±0.02 pH
Resolution	0.01 pH
Sensor type	NTC
Sensor type Measuring range	NTC 32 to 140 °F (0 to +60 °C) Short-term to 176 °F (+80 °C) max. 5 min
••	32 to 140 °F (0 to +60 °C)

#### General technical data

Operating temperature	32 to 140 °F (0 to +60 °C)
Storage temperature	-4 to 158 °F (-20 to +70 °C)
No. meas. channels	2 channel
Temperature compensation	Automatic
Meas. rate	2 measurements per second
Battery type	1x CR2032
Housing material	ABS with TopSafe, Protection type IP 68
Battery life	80 h (Auto Off 10 min)
Dimensions	7.75 x 1.29 x 0.78 in. (197 x 33 x 20 mm)
Weight	2.43 oz. (69 g)
Display	LCD, 2 lines



Easy exchange of probes with testo 206-pH1/-pH2/-pH3



testo 206-pH1: pH1 probe head for liquids



Ideally suitable for monitoring heating system water according to VDI 2035.

Accessories

Part no.

# Accessories for measuring instrumentSpare pH probe for testo 206 incl. gel storage cap0650 2061Storage cap for testo 206 with KCl gel filling0554 2067Lithium battery button cell0515 5028pH buffer solution 4.01 in dosing bottle 8.45 oz (250 ml)0554 2061pH buffer solution 7.00 in dosing bottle 8.45 oz (250 ml)0554 2063



# **Technical data / Accessories**

### testo 206-pH2

Set testo 206-pH2, one-hand pH/Temp. measuring instrument, pH2 probe head for semisolid substances, incl. storage cap with gel, TopSafe and belt/wall holder

Part no. 0563 2062



## testo 206-pH2 Starter Set

Starter set testo 206-pH2, one-hand pH/Temp. measuring instrument, pH2 probe head for semisolid substances, incl. storage cap with gel, calibration dosing bottles 8.45 oz (250 ml) pH 4 and 7, TopSafe, belt/wall holder and aluminium case

Part no. 0563 2066

#### General technical data

Operating temperature	32 to 140 °F (0 to +60 °C)
Storage temperature	-4 to 158 °F (-20 to +70 °C)
No. meas. channels	2 channel
Temperature compensation	Automatic
Meas. rate	2 measurements per second
Battery type	1x CR2032
Housing material	ABS with TopSafe, Protection type IP 68
Battery life	80 h (Auto Off 10 min)
Dimensions	7.75 x 1.29 x 0.78 in. (197 x 33 x 20 mm)
Weight	2.18 oz. (62 g)
Display	LCD, 2 lines



testo 206-pH2: pH2 probe head for semi-solid food Ideal for the testing and care of water-based coolant-lubricants (according to BGR 143).

#### Sensor types

	pH electrode	NTC
Measuring range	0 to 14 pH	32 to 140 °F (0 to 60 °C) Short-term to 176 °F (+80 °C) max. 5 min
Accuracy ±1 digit	±0.02 pH	±0.7 °F (±0.4 °C)
Resolution	0.01 pH	0.1 °F (0.1 °C)

#### Accessories

Part no.

# Accessories for measuring instrumentSpare pH probe pH2 for testo 206 incl. gel storage cap0650 2062Storage cap for testo 206 with KCl gel filling0554 2067Lithium battery button cell0515 5028pH buffer solution 4.01 in dosing bottle 8.45 oz (250 ml)0554 2061pH buffer solution 7.00 in dosing bottle 8.45 oz (250 ml)0554 2063

# **Technical data / Accessories**



### testo 206-pH3

Set testo 206-pH3, one-hand pH/Temp. measuring instrument, pH3 probe head with BNC interface, incl. TopSafe and belt/wall holder

Part no. 0563 2063



Sensor type	pH electrode / NTC
Measuring range	0 to 14 pH 32 to 176 °F (0 to +80 °C) depending on the pH probe used
Interface	BNC

#### General technical data

Operating temperature	32 to 140 °F (0 to +60 °C)
Storage temperature	-4 to 158 °F (20 to +70 °C)
Battery life	80 h (Auto Off 10 min)
Dimensions	7.75 x 1.29 x 0.78 in. (197 x 33 x 20 mm)
Weight	2.43 oz. (69 g)
Display	LCD, 2 lines



testo 206-pH3: pH3 probe head with BNC interface

#### Accessories

Accessories for measuring instrument		
pH universal plastic electrode without temperature sensor	0650 2063	
pH universal plastic electrode with temperature sensor	0650 2064	
Glass pH electrode with temperature sensor	0650 1623	
pH food electrode without temperature sensor	0650 0245	
Lithium battery button cell	0515 5028	
Storage solution for pH-electrode, 1.69 oz (50 ml)	0554 2318	
pH buffer solution 4.01 in dosing bottle 8.45 oz (250 ml)	0554 2061	
pH buffer solution 7.00 in dosing bottle 8.45 oz (250 ml)	0554 2063	

Part no.

Rev: 07.18 Subject to change without notice.

Testo North America 2 West Market Street 5th Floor West Chester, PA 19382 Phone: 800-227-0729 x 200 email: solutions@testo.com www.testo.com