

pH-metrai

1.

E 918 000**pH-Meter ad 110 ph**

- E 918 002** Case for ad 110
pH
- E 918 010** Refill-Electrode
- E 918 020** Substances for Standard Solutions
pH 4,0 - pH 6,86 - pH 9,18)
- E 918 022** KCl-Solution 3mol, c.50ml
- E 918 030** Spare Batteries SR 44

Uncomplicated and favourable in price pH-meter for the universal use.
The pH-meter with screwed-on electrode can be kept safe in the practical storage case.
So the measuring instrument is always ready for use. Please order!



Interchangeable Electrode
Completely with Calibration Set

Range	0-14 pH
Resolution	0,1 pH
Accuracy	±0,3 pH
Battery	4 round cells SR44
Battery Life	c. 1000 h
Casing	c. 47 x 20 x 135 mm
Operation Temp.	-5...+40°C

Interchangeable pH-Electrode

Type	immersion probe
Response Time	T ₉₀ = 10 sec.
Dimensions (l x Ø)	c. 70 x 12 mm

2.

E 918 130 - 918156**pH-Meter ad 140 ph**

- E 918 130** ad 140 pH with standard electrode
- E 918 132** Spare of standard electrode
- E 918 140** ad 140 pH with piercing electrode
- E 918 142** Spare of piercing electrode
- E 918 150** Robust Case
- E 918 152** Spare of buffer capsule
pH 4,0
- E 918 154** Spare of buffer capsule
pH 7,0
- E 918 156** Spare of buffer capsule
pH 10,0

Electronic pH-meter with high accuracy for the use in laboratory, industry and food stuff.



Range	0-14 pH
Resolution	0,1 pH
Accuracy	±0,06 pH
Battery	9V 6F22 single-block battery
Battery Life	c. 200 h
Casing	c. 150 x 86 x 30 mm
Operation Temp.	0...+45°C

Interchangeable **Standard Electrode**
with refillable KCl-Electrolyte

Response Time	T ₉₀ = 30 sec.
Dimensions (l x Ø)	c. 121 x 12 mm
Cable	PVC c. 1000 mm

Interchangeable **Piercing Electrode** with solid top and
refillable KCl-Elektrolyte

Response Time	T ₉₀ = 30 sec.
Dimensions (l x Ø) (Solid Top)	c. 121 x 12 mm (c. 41 x 6 mm)
Cable	PVC c. 1000 mm