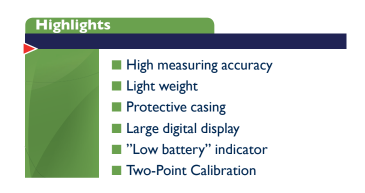
# **Determination of pH, Conductivity**



80



## ALI0pH

The AL10pH is a high quality, portable, battery operated pH meter. The instrument is equipped as standard with protective casing and built-in electrode holder.

The gel electrode of the AL10pH is temperature resistant over the range 0 - 80  $^{\circ}$ C. It is fitted with a BNC connector as standard.

#### Technical data AL10pH

Range	0 - 14 pH
Resolution	0.01 pH
Temperature compensation	not necessary
Accuracy	± 0.07 pH (pH5-pH9) ± 0.1 pH (pH4-pH10) ± 0.2 pH (pH1-pH3.9) ± 0.2 pH (pH10,1-pH13) 23 ± 5 °C, after calibration
Ambient conditions:	0 - 50 °C 0 - 80 % rel. humidity (non condensing)
Battery	9 V block
Dimensions	208 x 110 x 34 mm (L x W x H)
Weight	approx. 380 g
CE-Conformity	
Order Code	4721300

#### **Delivery Content**

AL10pH, battery, pH-buffer (4.0 / 7.0), pH plastic electrode-type 110, in case, instruction manual and guarantee sheet.

#### **Accessories AL10pH**

Code	Article
721330	pH-electrode plastic/gel, type pH110
721247	pH-buffer, 4.00 (25°C), 90 ml
721248	pH-buffer, 7.00 (25°C), 90 ml
721249	pH-buffer, 10.00 (25°C), 90 ml



### **ALI0Con**

The AL10Con is a compact and versatile meter. The unit is extremely easy to use and is equipped as standard with a protective casing and built-in electrode holder.

It is equipped with a LC display showing two or three decimal places and a measuring range either of 0.001 - 1.999 or 0.01 - 19.99 mS/cm.

The AL10Con can be calibrated and adjusted using a potentiometer.

#### **Technical data AL10Con**

Range	0.001 - 1.999 mS/cm 0.01 - 19.99 ms/cm
Resolution	0.001 / 0.01 mS/cm
Temperature compensation	0 - 100 °C automatically 2 %/K, 25 °C
Accuracy	± 3 % Full Scale ± 1 Digit (23 ± 5 °C)
Ambient conditions	0 - 50 °C 0 - 80 % rel. humidity (non condensing)
Battery	9 V-Block
Dimensions	208 x 110 x 34 mm (L x W x H)
Weight	approx. 380 g
CE-Conformity	
Order code	4722300

#### **Delivery Content**

AL10Con, battery, conductivity sensor, in case, instruction manual and guarantee sheet.

#### **Accessories AL10Con**

Code	Article
722250	Conductivity calibration solution, $1413 \mu\text{S/cm}$ , $500 \text{ml}$

