



Water analysis meter chlorine tester for swimming pools / Measuring range 0 ... 10 mg/l Simple operation / Calibration function / Background lighting

The water analysis meter chlorine tester with a measuring range of 0 ... 10 mg/l has been developed for rapid chlorine measurement in water. The display of the chlorine analysis meter shows the chlorine content and the temperature. The measurement result appears on the display within a few seconds after the test and can also be frozen. In addition, the water analysis meter shows a symbol in the display when the measured value is stable.

The measuring accuracy of the water analysis meter chlorine tester is increased by an automatic temperature compensation. The automatic switch-off function after 20 minutes extends the battery life of the water analysis meter.

Because the water analysis meter chlorine tester is small and handy, it is ideally suited for mobile use. Thus, the water analysis meter can be easily used in the swimming pool. The water analysis meter is very simple and understandable to operate, as all buttons are marked with the respective parameter.

- Ideal for swimming pools
- Manual 2-point calibration
- Measured value stabilization
- Exchangeable chlorine electrode
- Automatic temperature compensation
- Backlight





www.pce-instruments.com

Specifications

Measuring range chlorine Measurement accuracy Resolution Protection class

Measuring range temperature Calibration Operating conditions Power supply

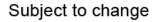
Dimensions Dimensions electrode Weight 0...10.00 mg/l ±2 % of measuring range 0.01 mg/l IP67

0 ...100 °C / 32 ... 212 °F

manual 2-point calibration 0 ... 60 °C / 32 ... 140 °F 20 ... 90 % RH not condensing 1 x 1.5V AAA battery 185 x 40 x 48 mm / 7.28 x 1.57 x 1.89" 35 x Ø 20 mm / 1.37 x Ø 0.78" 95 g / 3.35 oz

More information







www.pce-instruments.com