



Tester for detecting the value of conductivity of the water

Professional solution to verify the conductivity of distilled and demineralized water, reliable, compact and robust.

Available on request

SKU: DE10TE

Categories: Demineralizers

Description

Tester for water conductivity.

To be sure that your water treatment plant is fully functional you need to run water tests, at least monthly.

This is possible with the conductivity meter. It represents a professional solution to verify the conductivity of distilled and demineralized water.

The low-scale conductivity meter is a reliable, compact and robust tool and is equipped with a probe with a built-in temperature sensor to be able to perform temperature adjustment ensuring quick and precise measurements. Functioning and maintenance are simple.

Pressing the only button on the top of the appliance the tester turns on and is ready to use.

The acceptable measured value must be between 10 and 80 us.

Technical features Tester for water conductivity.

| | |
|---------------|----------------------|
| Article Code | DE10TE |
| EC scale | From 0 to 1999 ?s/cm |
| EC resolution | 1 us/cm |
| EC accuracy | +/-2% F.S. |



| | |
|---------------------------------|--|
| EC calibration | Automatic at 1413 ?s/cm |
| Temperature compensation FC/TDS | Automatic from 0 to 60°C (from 32 to 140°F) ?s/cm |
| Type/battery life | 155v(2)/around 200 hours /Auto shutdown after five minutes |
| Terms of use | From 0 to 50°C (from 32 to 122°F)U.R.max 95% |
| Measurements | 180X50X25 |
| Weight | 50gr |
| Order information | Primo 5 supplied with batteries and instructions |