

# TESTOMAT 2000®

## DESCRIPTION

The process photometer Testomat 2000® automatically determines water hardness, carbonate hardness, the p-value or the minus m-value via titration.

- Measurement parameters: Water hardness, Carbonate hardness, p-value, minus m-value
- Measuring range: Water hardness: 0.05 - 25 °dH; Carbonate hardness: 0.5 - 20 °dH; p-value: 1.0 - 15 mmol/l; minus-m value: 0.05 - 0.5 mmol/l
- Application: Universal for water treatment plants • Certified for boiler houses
- Menu navigation: German, English, French, Polish, Dutch, Italian



## APPLICATIONS

- Monitoring the water quality of:
- Water treatment
- Water blending
- Drinking-water plants

## REAGENTS

- TH 2005-2250: Monitoring & quality control of softening plants with & without blending
- TC 2050-2100: Monitoring & quality control of decarbonisation plants
- TM 2005: Measuring acidic values in decarbonisation & desalination plants
- TP 2100: Monitoring of steam boilers

## FEATURES

- Simple, menu-driven operating and programming via a plain text display
- Determinable measuring of residual hardness, total hardness, carbonate hardness, minus m-value, p-value via indicator selection
- Freely selectable hardness unit in °dH, °f, ppm, CaCO<sub>3</sub> and mmol/l
- High measuring accuracy provided by a precise

REFERENCE	ITEM NAME
4801010078	Testomat 2000 - Testomat 2000 Hardness Monitor 230v
4801010159	Yearly Service Kit Testomat 2000 / ECO / EVO
4801010436	TH2005 - Testomat (ECO/2000) Indicator Fluid 500ml 0.89 - 8.93ppm
4801011083	TH2025 - Testomat (ECO/2000) Indicator Fluid 500ml 4 - 44.7ppm
4801014528	TH2100 - Testomat (ECO/2000) Indicator Fluid 500ml 17.9 - 179ppm
4801010095	TH2250 - Testomat (ECO/2000) Indicator Fluid 500ml 44.8 - 448ppm