

CHEMATEST 25

Hand-held Instrument with Integrated pH/mV-Meter for the Photometric Determination of Chlorine and other Disinfectants.

... CHEMATEST 25

Photometer with integrated electrode input and accessories in portable cases.

- OXYCON liquid reagents for precise measurements.
- Measurement of mixtures of disinfectants.
- Greatest long-term stability.
- Battery powered with economical electronic circuit.
- Large pushbuttons and clear digital display.
- Automatic storage of measured values.
- Measuring range:
 - pH-value 0.0 14.0
 - Redox-potential:-400mV +1500mV
 - *Temperature:* -50 °C +170 °C
 - Disinfectants:

- Chlorine 0.0 – 10.0 mg/l - Chlorine-dioxide 0.0 – 20.0 mg/l - Ozone 0.000 – 2.5 mg/l

(Data Sheet No. DenA70065001)



Photometer with integrated pH/mV-Meter for Disinfectants



(Data Sheet No. DenA70065001)

Data Sheet No. DenA87420013)

Large portable case containing

- Photometer with integrated electrode input.
- pH-electrode with calibration solutions.
- OXYCON reagents for the measurement of disinfectants.
- 4 cuvettes.
- 4 sample containers.
- Digital thermometer.
- Miscellaneous accessories.

Options

- Redox-electrode with calibration solutions.
- Set of verification cuvettes for quality assurance.

Additional reagents

- OXYCON reagent for the determination/ measurement of dissolved iron.
- OXYCON reagent for the determination/ measurement of dissolved aluminium.

Made in Switzerland



