



MP-6 Portable cableless multimeter

Product #: HMP6

ZAR Price: Contact Hach

Available

Cableless!

With integrated sample cups and internal sensors for conductivity, pH, ORP, temperature, TDS, and resistivity measurements.

Easy-to-use cableless meter for portable spot checks of clean water applications and tap sampling. With simple one-handed operation, the meter allows to "dip and go" for rapid testing.

Specifications

Accuracy: Conductivity, TDS, Resistivity:

± 1 % of reading

Accuracy 2: Temperature:

 \pm 0.1 °C

Accuracy 3: pH:

 $\pm 0.01 \text{ pH}$

Accuracy 4: ORP/Redox:

 $\pm 1 \text{ mV}$

Backlight:

Battery Life: (5,000 readings)

Battery requirements: 1, 9V

Compliance Certifications: CE.WEEE

Conductivity resolution: 0.01 (<100 µS/cm), 0.1 (<1000 µS/cm), 1.0 (<100 mS/cm), 0.01 (<100 mS/cm), 0.1 (<200 mS/cm)

Dimensions (H x W x D): 64 mm x 69 mm x 196 mm

Display Type: 4 digit liquid crystal display (LCD)

Enclosure rating: IP67 / NEMA 6

Filling Solution:

GLP Features:

Inputs:

Interface Languages: English
Internal Data Storage: 100

IP Rating: IP67 / NEMA 6 ISA Required: Kit Option: Instrument Only Kit?: No 196 mm Length: English, French, German, Italian, Spanish, Chinese, Portuguese, Dutch, Swedish, Manual Languages: Turkish, Danish, Polish, Czech, Hungarian, Croatian, Romanian, Bulgarian, Greek, Russian Housing: VALOX* Material: Measuring range conductivity: $0 - 9999 \,\mu\text{S/cm}$ Measuring Range ORP: \pm 999 mV Measuring range pH: 0 - 14 pH Measuring range resistivity: $10~\text{K}\Omega$ - $30~\text{M}\Omega$ Measuring Range TDS: 0 - 9999 ppm Measuring Range TDS 2: 10 - 200 ppt Measuring Range Temperature: 0 - 71 °C 100 Memory: MP-6 Model: 0 - 55 °C Operating temperature range: ORP Resolution: 1 mVOutputs: IR Parameter: pH, ORP, Conductivity, TDS, Resistivity, Temp PC Data Transfer Software: # pH Resolution: 0.01 pH Power Supply: Batteries (see Battery Requirements) Range: pH: 0 - 14 pH ORP: ±999 mV Cond.: $0.01 \mu S/cm - 200 mS/cm$ Resist.: $10 \text{ k}\Omega \text{ cm}$ - $30 \text{ M}\Omega \text{ cm}$ TDS: 0.01 ppm - 200 ppt Mineral/Salt: -Resistivity Resolution: $0.1 (>1 \text{ M}\Omega)$ Sample Volume: pH/ORP: ml Sensor Type: pH: Glass

ORP: Pt

Cond.: 4-cell (316 Stainless Steel)

Special Features: Portable Meter

Specifications: MP-6

PORTABLE METER

WITH INTERNAL SENSOR

Standard storage temperature: 0 - 55 °C

TDS Resolution: 0.01 (<100 ppm)

TDS Resolution 2: 0.1 (<1000 ppm)

TDS Resolution 3: 1.0 (<10 ppt)

TDS Resolution 4: 0.01 (<100 ppt)
TDS Resolution 5: 0.1 (<200 ppt)

Temperature Compensation: Automatic 0 - 71 °C

remperature compensation.

Temperature Correction Factor: 0 - 9.99

Temperature Range: $0 - 71 \,^{\circ}\text{C} \, (32 - 160 \,^{\circ}\text{F})$

Temperature resolution: 0.1 °C

Warranty: 12 months

Weight: 0.352 kg