



Intellical MTC301 Laboratory General Purpose Refillable ORP/RedOx Electrode, 1 m Cable

Contact Hach

Product #: MTC30101

Ships within 1 week

ZAR Price:

Intellical MTC301 is a digital combination oxidation reduction potential (ORP/RedOx) electrode with built-in temperature sensor. The MTC301 has a refillable with a ceramic pin reference junction. The laboratory version of this metallic electrode is shockproof with its epoxy plastic body protecting down to the platinum sensing element. The Electrode is available with a 3 or 1 m cable. The MTC301 electrode is ideal for measuring ORP/RedOx absolute mV values in wastewater, drinking water and aqueous media applications. The MTC101 is not suitable for use with organic solvents. A 59 mL bottle of reference electrolyte filling solution (3M KCl solution saturated with AgCl) is included with the probe.

Provides fast, stable response in a variety of applications

Intellical digital probes lock on the result when the measurement is stable, removing the guesswork in having a moving number.

Ultimate traceability in measurement history

Stored time and date stamp for each measurement, operator and sample ID, calibration history, parameter, and probe serial number

User alerted when re-calibration is needed

No guesswork needed to provide most reliable and accurate results with each measurement.

Can be moved between meters without the need to re-calibrate or re-enter measurement settings

Ideal for a multi-user environment with multiple HQD series Laboratory and Portable meters

Specifications

| Accuracy: | ± 0.02 mV or 0.05%, whichever is great | er |
|-----------|--|----|
| | | |

Cable Length: 1 m

Electrode Type: Standard

Filling Solution: 3 M KCl solution saturated with AgCl (#2841700)

Junction: Porous Pin Junction

Kit?: No

Length: 175 mm

Method Type: Laboratory: Refillable Reference Element

Parameter: ORF

Product Kit: Model: MTC301

Accessories Included: None

Range: $\pm 1200 \text{ mV}$

Reference system: Ag/AgCl Resolution: $\pm 0.1 \text{ mV}$

Sensor material: Epoxy

Sensor Type: Platinum disc

Special Features: Flat disc sensor for easy cleaning.

Temperature Accuracy: ± 0.3 °C Temperature Range: 0 - 80 °C Temperature resolution: 0.1 °C

Test requirements: Parameter Needed: ORP

Minimum Sample Depth (mm): 20

Thermistor: ATC

Warranty: 12 months
Weight: 0.1 kg

What's included?: Intellical MTC301 Laboratory ORP/RedOx electrode with storage soaker bottle, 1 m cable,

59-mL bottle reference electrolyte filling solution 3M KCl with saturated AgCl solution), Test

certificate, and Basic User Manual.

What's included?

Intellical MTC301 Laboratory ORP/RedOx electrode with storage soaker bottle, 1 m cable, 59-mL bottle reference electrolyte filling solution 3M KCl with saturated AgCl solution), Test certificate, and Basic User Manual.

Required Accessories

- Filling Solution, Reference, 3 M KCl with AgCl, 28 mL (Item 2841700)
- Filling Solution, Reference, 3 M KCl with AgCl, 100 mL (Item S21M004)