# TABLE TOP DIGITAL CONDUCTIVITY METER

Model : EQ-COND 101









## HTA INSTRUMENTATION (P) LTD..



ISO 9001:2015 CERTIFIED Certificate No. IQSC202010014

KVQA

## **Economy Bench Top Conductivity Meter**

An ergonomically designed lab model conductivity meter housed in anti-corrosive enclosure.

Fe	atu	ure	S
			-

**Bright Red LED** Better Visibility even in 'Hard - to See' areas.

**Auto Temp** 

Built-In Compensation(ATC):

: Good accuracy levels to match the Industry Standard. Accuracy

: 1 Point calibration for better stability and accurate readings. Calibration

: Provided, for added safety to the electrode. Electrode Holder

: Unprecedented 2 year warranty on the Instrument. Warranty

#### 2 Specifications

Measurement :  $0.0 \text{ to } 199.9 \,\mu\text{S/cm}$ 0 to 1999  $\mu$ S/cm range

0.0 to 19.99 mS/cm 0 to 199.9 mS/cm

1% of F.s. Accuracy

(Excluding Probe Error)

Resolution  $0.1~\mu S/cm$ 

1 μS/cm 0.01 mS/cm 0.1 mS/cm

Temp.

**compensation** : Manual 0 – 60°C

Range Selection: Manually Using Rotor Switch

: 230 VAC 1 50 Hz Power supply

**Dimensions** : 230 (W) $\times$ 180(D) $\times$ 90(H)mm

### **Ordering Information**

Order No.	Item	
Equinox-COND 101C	Complete Kit consisting of Conductivity Meter, Conductivity Electrode of Glass body and of cell constant = 1, Electrode Stand with clip, One Bottle (200 ml) Conductivity Buffer Standard of 1400µS/cm	
Accessories :		
Equinox-COND 101	Consists only Conductivity meter, Electrode stand with clip	
Equinox- COND 101/01E	Conductivity Electrode of Glass Body and K=1	
Equinox- COND 101/02E	Conductivity Electrode of Glass Body and K=0.1 (for low conductivity measurement less than 200 μs/cm	
Equinox- COND 101/01S	Electrode stand with Clip	
Equinox- COND 101/01B	Conductivity Buffer Standard of 1400 μS/cm	
Equinox- COND 101/02B	Conductivity Buffer Standard of 14000 µS/cm	

Authorised Dealer:

**Note**: We reserve the right to make changes, improvements and modifications to products shown.

