

**Features:**

- Humidity + Dew Point + Type K Thermometer Are Combined Into One Meter, Intelligent
- Records Maximum And Minimum Readings With Recall Humidity Measurement Uses A High Precision Thin-Film Capacitance Sensor For Fast Response Not Depend On Air Movement Past The Probe
- Data Hold Function For Stored The Desired Value, On Display
- Rs 232 Pc Serial Interface
- Thin-Film Capacitance Sensor For Humidity Measurement, High Precision
- Show The Humidity & Temperature Values On The Lcd Display At Same Time
- Type K Thermometer Build In Temperature Linearity & Precision Cold Junction Compensation Circuit, High Accuracy
- Temperature Function For °C Or °F Be Selected By Push Button On Front Panel Easily
- Built-In Low Battery Indicator
- Microprocessor Circuit Assures Maximum Possible Accuracy, Provides Special Functions And Features
- Humidity Probe Built-In Thermistor Sensor For Temperature Measurement, Fast Response Time
- Large Lcd With Two Display, Easy Readout
- Wide Range Both Of Humidity & Temp. Measurement
- Heavy Duty & Compact Housing Case, Designed For Easy Carry Out & Operation
- Separate Humidity & Temp. Probe, Easy Operation. & Remote Measurement
- Auto Shut Off Saves Battery Life

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.



Export Sales: +91-9829132777
India Sales: +91-9588842361



IT-2013, Ramchandrapura Industrial Area,
Sitapura Extension, Jaipur-302022, India.



info@tesca.in
www.tescaglobal.com

Technical Specifications:

- Circuit: Custom One-Chip Of Micro-Processor Lsi Circuit
- Display: 51 Mm X 32 Mm, Dual Function Lcd Display
- Measurement: Humidity Meter: R.H. (Relative Humidity),
- Temperature - °C, °F
- Data Hold: By Push Button
- Humidity Range: 10 % To 95 % R.H.
- Resolution: 0.1 % R.H.
- Accuracy: 70 % R.H. - \pm (3 % Reading + 1 % R.H.)
- Temperature Range: 0 °C To 50 °C, 32 °F To 122 °F. ? Resolution: 0.1
- Accuracy: °C - \pm 0.8 °C, °F - \pm 1.5 °F
- Dewpoint Range: -25.3 °C To 48.9 °C
- Resolution: 0.1 °C

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.



Export Sales: +91-9829132777
India Sales: +91-9588842361



IT-2013, Ramchandrapura Industrial Area,
Sitapura Extension, Jaipur-302022, India.



info@tesca.in
www.tescaglobal.com