

TDS & Conductivity Meter MS CD 610622

Owing to our manufacturing facilities, we offer a wide array of Digital TDS & Conductivity MS CD 610622. This instrument is a reading meter that measures the solution's TDS & conductivity with the aid of a cell. Without the manual balance, the specific TDS & conductivity can be read on the digital display. Integrated circuits are included in these instruments and that keep the power consumption low.



Digital Conductivity MS CD 622:

Frequency Source	1kHz in built
Selectable Ranges	Conductivity: 0-20µS, 200µs, 2ms & 200ms / cms, TDS: 20ppm, 200ppm, 2ppt & 200ppt
Measuring Accuracy	±1% of F.S. in all ranges ±1 count @ 20°C
Indication	3.5 Digit LED
Calibration	Single Point Manually
Conductivity cell	Approx. 1.0 cell constant with plastic protective cover
Power Requirement	230 ± 10% 50 Hz single phase approx
Environment	0 to 50°C
Dimension	205mmx65mmx130mm.
Weight	1.5 Kg. in Aluminum Cabinet
Standard Accessories	cell, Stand, Rod, Clamp, Dust Cover & Manual