MicroSet

Conductivity Meter MS CD 622

Owing to our manufacturing facilities, we offer a wide array of Digital Conductivity MS CD 622 This instrument is a reading meter that measures the solution's conductivity with the aid of a Conductivity cell. Without the manual balance, the specific 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	In built automatically selected
Selectable Ranges	0-20µS, 200µs, 2ms & 200ms / cms,
Measuring Accuracy	±1% of F.S. in all ranges ±1 count @ 20°C
Indication	3.5 Digit LED
Calibration	Single Point Manually
Decimal	Automatic selection
Conductivity cell	Approx. 1.0 cell constant with plastic protective cover (optional 0.1 cell)
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	Conductivity cell, Stand, Rod, Clamp & Manual