

Product Name :
Microprocessor Conductivity TDS Meter**Product Code :**
NMCBS63002**Description :**

Microprocessor Conductivity TDS Meter · 0 to 1000 milli mho in 5 ranges Range Selection Automatic: · 0 to 20 micro mho · 20 to 200 micro mho · 200 to 2 milli mho · 2 to 20 milli mho · 20 to 200 milli mho · 200 to 1000 milli mho · Resolution 0.1 micro mho · Cell Constant Adjustable · Temperature co-eff. Adjustable between 0 to 4% · Temperature Comp. Automatic for entire range · Accuracy +0.5% of range + 1 digit TDS: · Range : 0 to 200 ppt in 5 ranges · Range Selection : Automatic · Resolution : 0.1 ppm · TDS Factor : 0.5 and adjustable manually Salinity: · Range : 0 to 50 ppt · Resolution : 0.1 ppt · Accuracy : +0.5% of range + 1 digit · Temperature Comp. : Automatic · Salinity Factor : .75 and Adjustable Manually Temperature: · Range -200 TO +200 °C · Resolution 0.1 °C · Accuracy + 0.2 % · Input Type Pt 100 · Calibration Manual · Display : 16 Character * 2 Lines Alphanumeric Lcd. · Display Format : Temp & Cond Or Temp & Tds, Temp & Sal Simultaneously · Setting : By Soft Touch Keys · Storage : 1000 Samples With Date & Time · Interface : Rs-232, Centronics & Computer · Real Time Display : 24 Hour Mode With Date · Error Indication : T- Error, Cal Error · Power Supply : 230 V ±10% Ac 50 Hz · Digital Output : A Serial Rs-232 B Parallel Centronics · Print Format : A All Data B Date Wise Microprocessor Conductivity TDS Meter, Digital Conductivity TDS Meters exporters, Digital Conductivity TDS Meters manufacturers

