

Jain Laboratory Instruments





Product Code . JL-CM-2191

Digital Conductivity TDS/Meter

Description

Digital Conductivity TDS/Meter

Features:-

Microcontroller Based

Measures Conductivity and TDS

Auto Ranging Facility

Auto Cell Constant Measurement

Digital Conductivity TDS/Meter Manufacturer India, Digital Conductivity TDS/Meter Exporters, Pharmaceutical Instruments Digital Conductivity TDS/Meter, Pharmaceutical Instruments Exporters India, Pharmaceutical Instruments Suppliers, Pharmaceutical Instruments Manufacturers

3¹/₂ Digit Display

Digital Conductivity/TDS Meter is an accurate test instruments for measurement of Conductivity and TDS of aqueous solutions.

It uses the latest microcontroller technology to measure the Conductivity from 200?S to 1000?S and TDS from 200ppm to 1000ppt in 5 ranges respectively.

The appropriate range is automatically selected by the instrument.

The Resolution is 0.1?S for Conductivity and 0.1 p pm for TDS in the lowest range.

The cell constant is flashed on a digital display and can be adjusted from the front panel.

Facility is also provided for automatic measurement of cell constant with a known standard solution.

These instruments are ideal for monitoring salt contents in water and soluble salts in soils.

They are extremely useful instruments for agriculture and soil analysis lab, swimming pools, fertilizer plants, mineral water plants, petroleum refineries, textile plants etc.

Specifications:-

Parameter	Conductivity	TDS	
Display	3½ Digit Bright Red LED Display		
Ranges	Five Ranges 0 - 200 ?S/cm 0 - 2 mS/cm 0 - 20 mS/cm 0 - 200 mS/cm 0 - 1000 mS/cm	Five Ranges 0 - 200 ppm 0 - 2 ppm 0 - 20 ppt 0 - 200 ppt 0 - 1000 ppt	
Range Selection	Automatic		
Resolution	0.1 ?S/cm in lowest range	0.1 ppm in lowest range	
Accuracy	±0.5 % FS ± 1Digit		
Cell constant	Adjustable on Digital Display		
Temperature Compensation	Manual : 0 to 50°C		
Auto Cell Constant Measuremen	Cell Constant Measurement Available using any standard solution		
Measuring Cell	Platinum DIP Type		
Power	12V DC using Adapter 110 to 250V AC,50 Hz		
Dimensions	270 x 202 x 80 mm (l x b x h approx.)		
Weight	0.8 Kg approx.		
Accessories	Conductivity/TDS Cell, Operation Manual, Cell Stand, Dust Cover, 12V Adapter		

{ "@context": "http://schema.org/", "@type": "Product", "name": "Digital Conductivity TDS/Meter", "image": "https://www.jlabexport.com/images/catalog/product/1906250346digital-conductivity-tdsmeter.jpg", "description": "Microcontroller Based Measures Conductivity and TDS Auto Ranging Facility Auto Cell Constant Measurement Digital Conductivity TDS/Meter Manufacturer India, Digital Conductivity TDS/Meter Exporters, Pharmaceutical Instruments Digital Conductivity TDS/Meter, Pharmaceutical Instruments Exporters India, Pharmaceutical Instruments Suppliers, Pharmaceutical Instruments Manufacturers 3½ Digit Display Digital Conductivity/TDS Meter is an accurate test instruments for measurement of Conductivity and TDS of aqueous solutions. It uses the latest microcontroller technology to measure the Conductivity from 200?S to 1000?S and TDS from 200ppm to 1000ppt in 5 ranges respectively. The appropriate range is automatically selected by the instrument. The Resolution is 0.1?S for Conductivity and 0.1 p pm for TDS in the lowest range.", "brand": "JLab Export", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "5" } }