Dissolved Oxygen Oxygen Meter

801 & 811

Features

- Highly Stable & Accurate
- D.O. & Temperature Measurements
- 3½ Digit LED Display
- Gold Silver Amperometric Probe



Year Warranty

Digital D.O. Meters, model 801 & 811 are available in bench and portable models. These are extremely useful for agriculture and soil analysis laboratories, fisheries, water quality control in boiler feed water, water works department, breweries, water purification plants, chemical & pharmaceutical industries etc.

ESICO INTERNATIONAL ANISO 9001 - 2015 CERTIFIED CO.



Dissolved Oxygen Meter

Technical Data		
MODELS	801	811
PRODUCT	Digital DO Analyzer cum Temp. Indicator	Digital DO Meter
DISPLAY	3½ Digital LED	3½ Digital LED
RANGE DO TEMPERATURE	0 to 20 ppm 0 to 60°C	0 to 20 ppm
RESOLUTION DO TEMPERATURE	0.1 ppm 0.1°C	0.1 ppm
CALIBRATION	Manual	Manual
ACCURACY DO TEMPERATURE	± 0.1 ppm ± 0.2°C	± 0.1 ppm
TEMPERATURE COMPENSATION	Manual 0 to 50°c	Manual 0 to 50°c
STIRRER	Available	_
DIMENSIONS	275 X 135 X 75mm	275 X 135 X 75mm
WEIGHT	3.5Kg.	2.5Kg
POWER	230 V AC ± 10%, 50 Hz	230 V AC ± 10%, 50 Hz
ACCESSORIES Gold/Silver Amperoric DO Probe, Set of DO Membranes, Dust Cover, Operation Manual, Temperature Probe (801), Magnetic Stirrer & Capsule (801)		

Product Range

Semi Auto Analyser, Single Beam and double Beam UV/VIS Spectrophotometer, Flame Photometers, Haemoglobin Meter, Digital pH, Meter, Digital Photo Fluorometer, Digital Conductivity Meter, Digital Photo Colorimeter, Turbidity Meter, Auto KF Titrimeter, Digital DO Meter, Digital Conductivity Meter, Digital TDS Meter, Temperature Indicator, Digital Telethermometer, Water & Soil Analysis Kit, Digital Salinity Meter, Digital Colony Counter, Portable pH Meter, Portable Conductivity Meter, Portable TDS Meter, Portable DO Meter, Digital Tablet Disintegration Apparatus, Digital Friability Test Apparatus Tablet Dissolution Test Apparatus, Melting Point Apparatus, Student Microscope, Binocular microscope, Medical Microscope, Co-Axial Microscope.

Note: Packaging in shock proof Styrofoam packing inside an attractive and thick plywood stroage box

