

TDS Meter Digital 0-999 x 0.02 ppm Total Dissolved Solid probe and Temperature x0.1°C in water with electrode ATC Probe AC-313C

With Cell constant adjustment along with TDS cell

Display 3½ digit LED display

TDS 5 Range 0-200 ppt, 0-200 ppt 0-20 ppt 0-200 ppm 0 to 1000 ppt,

Resolution 0.01 ppm

Accuracy ± 2 FS ± 1 digit

Temp Compensation 0° C to 50° C manual

Cell Constant Adjustable on Display

Cell Platinum Dip

Stand Stand holder base rod for probe

Power 230 V ± 10% 50Hz Table model

Accessories TDS Cell and instruction manual.

Cat No	Type	Range	Scale
AC-313-A	TDS meter Digital 1000 ppt 200ppm Table Model LED Manual Temp 0-50C Total dissolved Solid with probe		



TDS Meter EC Temp Digital Microprocessor Auto Ranging 0-999x0.1ppm ATC AC-313D

Cat No	Type	Range	Scale
AC-313-D	TDS EC & Temperature meter Digital 1000 ppt LCD Automatic range and Auto Temp 0-100C with probe Stand Total dissolved Solid EC Temp 1000 memory		



Microprocessor Base

Optional with 100 memory
Optional Mobile Anaroid App

TDS Meter EC Temp Digital Microprocessor 1000 Memory based Auto Ranging 0-999x0.1ppm Total Dissolved Solid with probe ATC 100cx0.1C AC-313DM

Details as above AC-313D but with mobile App

Cat No	Type	Range	Scale
AC-313-DM	TDS EC & Temperature meter Digital 1000 ppt LCD Automatic range and Auto Temp 0-100C with probe Stand Total dissolved Solid EC Temp 1000 memory With Aneroid Mobile app for data		



Microprocessor Base

Optional with 100 memory
Optional Mobile Anaroid App

TDS Meter EC Temp Digital Microprocessor 1000 Memory based Auto Ranging 0-999x0.1ppm Total Dissolved Solid with probe ATC 100cx0.1C AC-313D

With Cell constant adjustment along with TDS cell

Technical Specifications

Type MICROPROCESSOR BASED

MEMORY 1000 data with date time

Function Display TDS / ES / TEMPERATURE

SIMULTANEOUSLY

TDS Range 0 to 1000 ppt Auto ranging

EC Range 0 to 1000 ms Auto ranging

Temp 0 to 100° C x 0.1°C

Resolution TDS 0.1 ppm EC 0.1 μ mhos

Accuracy 0.5% of range

Cell Constant Adjustable

Display 16x2 Alphanumeric

Measuring Cell Platinum DIP Type

Temperature Compensation Automatic

Dimensions 275 x 187 x 94 mm (Approx)

Weight 1kg (approx)

Power Supply 230 V ± 10 V AC , 50Hz

Accessories conductivity cell
cell stand
Temp. Probe
Operating manual