



FACT SHEET

YSI 556 Multi Parameter Meter

The YSI 556 is a Multi Parameter Meter capable of measuring up to 10 different parameters simultaneously.



Testing water samples for DO, pH, Redox, Conductivity and other parameters

Advantages

- Measures up to ten different parameters simultaneously
- Easy to use, menu driven calibration
- Stores up to 49,000 measurements
- Field replaceable probes
- Can be used 'down well' with probe guard or with a flow cell
- Available in 4 and 10 metre lengths
- Easy to connect to a PC and download data.

Disadvantages

- Equipment needs to be kept well maintained.

Accessories

- 12103028 Flow cell
- 72103037 Hard case
- 12103030 DO Membrane kit
- CSKCL 1.413 Conductivity standard
- RS250 250 Redox standard
- 1040525C pH4 Buffer solution
- 1070525C pH7 Buffer solution
- R655370 Rechargeable battery pack for YSI 556.

Specifications

- 42mm diameter probe head
- 4 and 10 meter cable lengths
- Measures DO, Conductivity, Redox, pH, temperature and more.