



2- WATER QUALITY:



Arab Academy
for Science, Technology
& Maritime Transport

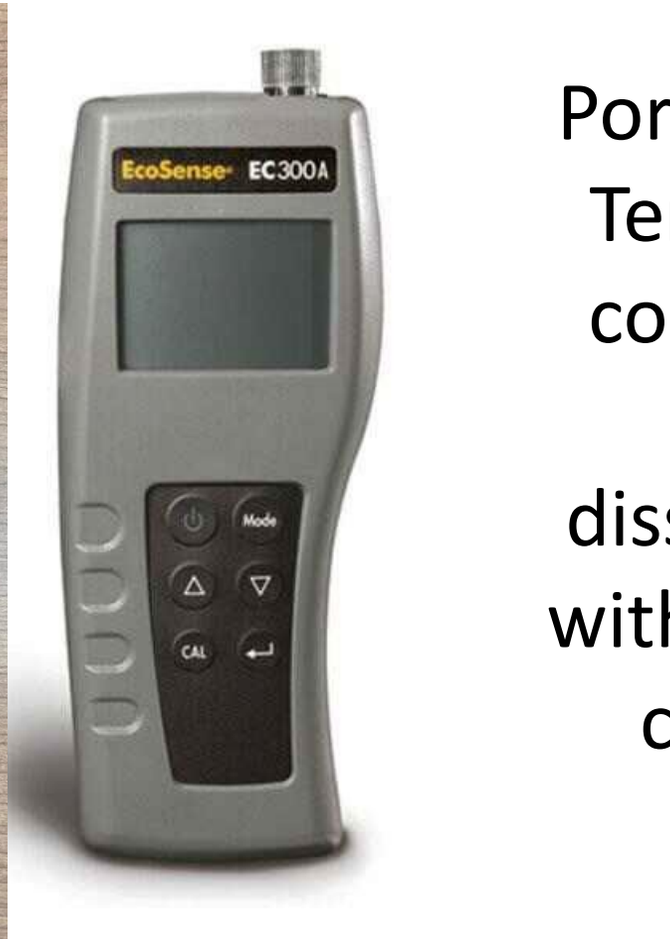
EcoSense pH100A Meter



Portable pH, mV and Temperature: For simple, one handed operation for pH readings or mV values and temperature.

2- WATER QUALITY:

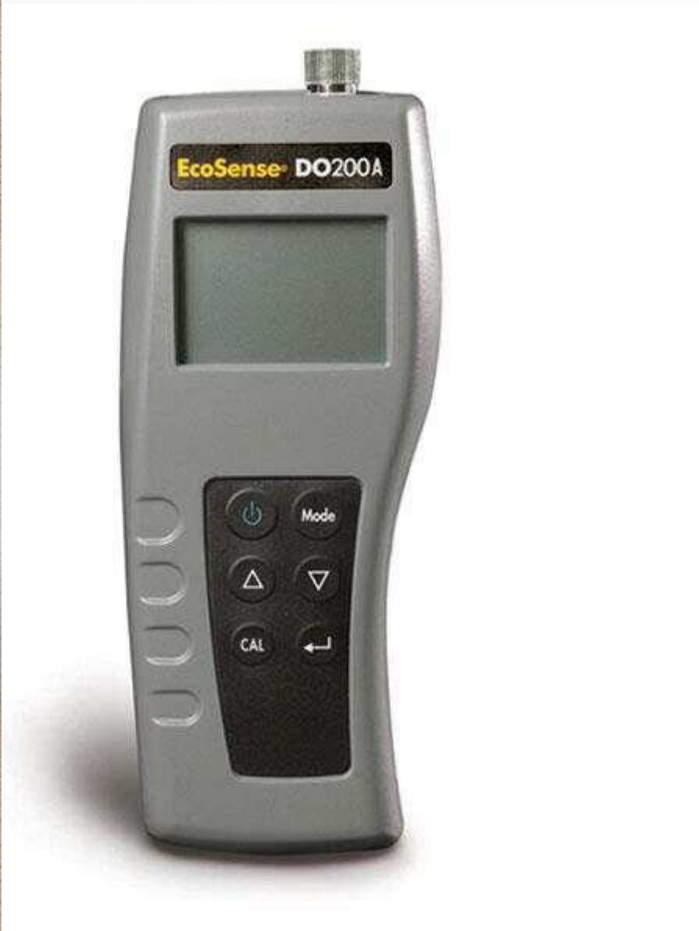
EcoSense EC300A Conductivity Meter



Portable Conductivity, Salinity and Temperature: The EC300A offers convenient conductivity, specific conductance, salinity, total dissolved solids, and temperature with a super-stable, four-electrode conductivity cell for true field applications.

2- WATER QUALITY:

EcoSense DO200A Dissolved Oxygen Meter



Field/Lab Dissolved Oxygen and Temperature: The DO200A dissolved oxygen instrument offers fast dissolved oxygen response times in wastewater, surface water, and aquaculture applications.

2- WATER QUALITY:

9300 Photometer - Portable, Waterproof Water Quality



The photometer is suitable for use in both the laboratory and the field.



2- WATER QUALITY:



Arab Academy
for Science, Technology
& Maritime Transport

DR6000™ UV VIS Spectrophotometer



The DR6000™ is the industry's most advanced laboratory spectrophotometer for water and environmental testing methods.



2- WATER QUALITY:



Arab Academy
for Science, Technology
& Maritime Transport

Chemical Oxygen Demand (COD) - DRB200



The DRB2000 is used to estimate water pollution levels entering and leaving wastewater treatment and industrial facilities.

2- WATER QUALITY:

Advanced Multi-parameter Water Quality Probe

The AP-7000 comes with all of the common water quality testing sensors pre fitted to the probe: pH, ORP, Conductivity, TDS, SSG, Resistivity, Salinity, Dissolved Oxygen, Depth, Temperature.

The AP-7000 comes with six empty Aux sockets, Each socket can house either an Ion Selective Sensor (ISE) or any of our optical sensors:

ISE Electrode Options:
Ammonium / Ammonia,
Chloride,
Nitrate,
Fluoride,
Calcium.

Optical Electrode Options:
Turbidity,
Chlorophyll,
Blue Green Algae,
Rhodamine,
Fluorescein,
Refined Oil,
CDOM / FDOM.





2- WATER QUALITY:



Arab Academy
for Science, Technology
& Maritime Transport

HI83399 - Multiparameter Photometer with COD



HI83399 benchtop photometer measures 40 different key water and wastewater quality parameters using 73 different methods that allow for multiple ranges and variations in chemistry for specific applications. The Chemical Oxygen Demand (COD) parameter is included for industrial and municipal wastewater treatment.

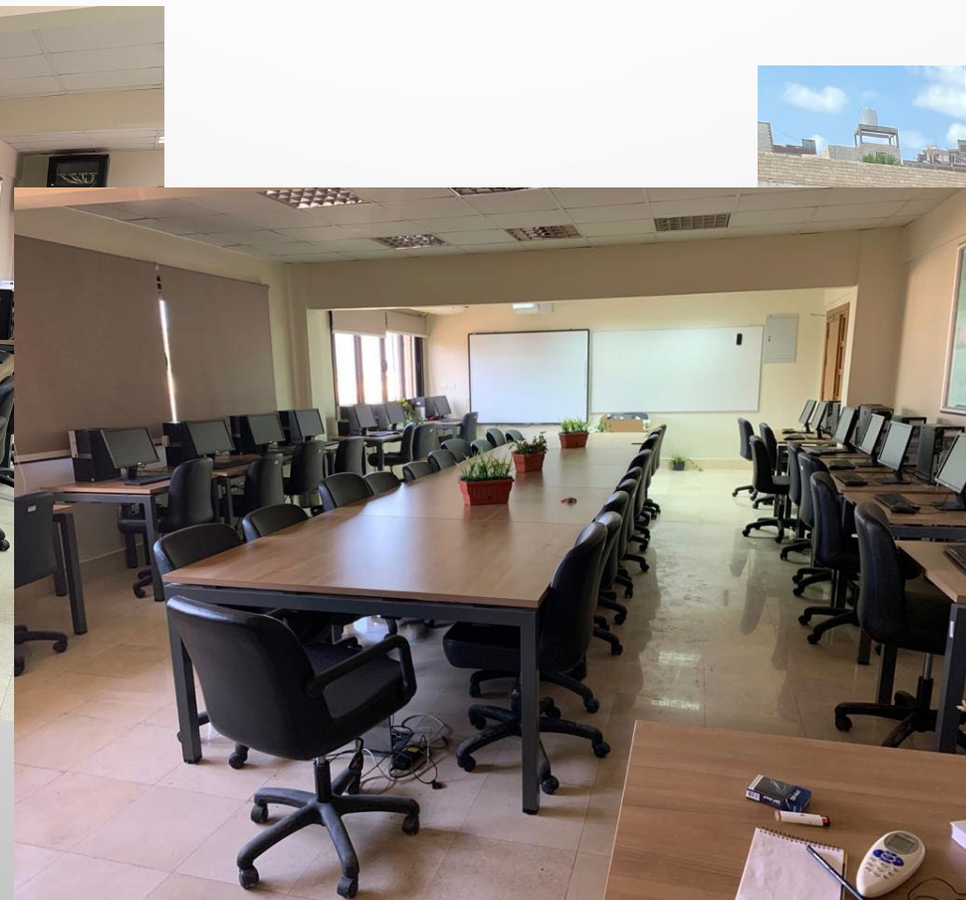


3- WEATHER & CLIMATE:



Arab Academy
for Science, Technology
& Maritime Transport

18 Dell OptiPlex 5050 - MT



3- WEATHER & CLIMATE:

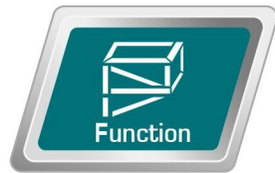
Core Sampler

Stainless steel soil sampler Sampling Probe with soil ring Core cutter. Material: 304 stainless steel, Total length: 100cm. Capacity of ring Core cutter: 100cm²



3- WEATHER & CLIMATE:

Laser Distance Meter



0.05-60M



TOTAL LASER DISTANCE
DETECTOR 60m (TMT56016)



3- WEATHER & CLIMATE:



Arab Academy
for Science, Technology
& Maritime Transport

Soil Depth Probe



The 4 in 1 soil survey instrument can test moisture of soil, PH value, temperature, and environment sunlight intensity using a probe with a length of 200mm. It can easily display various readings on its oversized LCD, making it easy to read at a glance.

Measuring tool High Accuracy Soil Tester indoor and outdoor use, promote plant healthy growth.



3- WEATHER & CLIMATE:



Arab Academy
for Science, Technology
& Maritime Transport

PS 2100.R2.M Precision Balance

