

AP-700 / 800 Aquaprobe Package

pH • ORP • conductivity • TDS • SSG • resistivity • salinity
• dissolved oxygen (DO) • temperature • turbidity

The cost effective, complete water quality monitoring package



Affordable multiparameter water
quality testing packages that
cover all the basics

AP-700 vs 800

The AP-700

pH • ORP • conductivity • TDS
• SSG • Res • salinity
• dissolved oxygen • temperature

The AP-800

pH • ORP • conductivity • TDS • SSG
• Res • salinity • dissolved oxygen
• temperature • TURBIDITY

See back pages for Sensor Specifications

“The AP-700 and the AP-800 Aquaprobes have a very similar build to the more advanced AP-2000, the fitted sensors even have the same high accuracy”

These packages are ideal if you are new to water quality monitoring. They will provide you with measurements for all of the commonly monitored parameters.

Both Aquaprobes come fitted with pH/ORP sensor, a conductivity sensor a dissolved oxygen sensor and a temperature sensor. The AP-800 also features our sapphire lensed turbidity sensor.

A 3m cable comes hard wired to the probe, extension cables are available if longer lengths are required; 10, 20 and 30m as standard.

Aquaprobe Facts

- Every sensor on the 700/800 Aquaprobe is replaceable, pH/ORP sensors are user replaceable whereas the conductivity and dissolved oxygen sensors are factory replaceable
- Both the AP-700 and AP-800 can be supplied with optical DO and depth sensors on request
- The turbidity sensor on the AP-800 can be replaced with any of our optical or ISE sensors



AP-700 / 800 Aquaprobe Package

pH • ORP • conductivity • TDS • SSG • resistivity • salinity
• dissolved oxygen (DO) • temperature • turbidity

The cost effective, complete water quality monitoring package

AP-700 with the sleeve removed reveals the pH/ORP sensor, the conductivity/temperature sensor and the dissolved oxygen sensor



Improved rugged galvanic DO sensor

Both the AP-700 and AP-800 feature the same new rugged DO sensor. The sensor tip is made from a solid zinc block meaning you can easily polish and clean the sensor to extend its life



Designed to be used with the GPS Aquameter

Both Packages come with the GPS Aquameter for data collection, live readings and sensor calibration



AP-700/800 both feature a newly designed rugged galvanic DO sensor tip.

AP-700 / 800 Mechanical Specification

Protection Class	IP68 (permanent immersion)
Immersion Depth	Min 75mm. Max 50m *
Operating Temperature	-5 °C - +70 °C
Dimensions (L x Dia)	290mm x 42mm
Weight	700g

*50m submersion for period of 1 week, 10m submersion suitable for permanent deployment.