



UW-Caliper

The UW-Calipers are a field-tough submersible recording measurement instrument. Simple to use yet accurate, the UW-Calipers are a unique and valuable tool for a wide variety of underwater and harsh environment measuring jobs and survey work.

At the push of a button, the UW-Calipers log the caliper jaw measurement, time and date, and optionally the water depth.

The UW-Calipers provide a way to maximise productivity and data quality during valuable dive time and field work in such activities as;

- benthic and marine surveys
- aquaculture
- fisheries research
- industrial diving
- underwater palaeontology
- marine farming
- underwater archaeology





SPECIFICATIONS



- 30m water depth rating
- Record caliper measurement, depth (with optional depth sensor), time and date at the push of a button
- 0 to 240mm measurement range, 0.5mm resolution
- Store 8000 measurements in non-volatile memory
- Operates for over 100 hours on a charge
- Simple Windows software offloads the data into an Excel spread sheet format
- Different jaw shapes to suit the measuring job
- Depth sensor; record the water depth with every measurement
- Single button or dual log button option for measurement differentiation e.g length and width, or 2 species survey
- 60 or 90mm jaw size, custom shapes and size available on request

