

Biofouling Safeguard – ADCP protection

Biofouling Safeguard is an easy to use cover for ADCP's in areas where biological growth affects the measurements. Mesh grid size is smaller than the barnacle's larvae which prevents them to reach the vulnerable polyurethane of the transducer.



Features

- **Biofouling Safeguard** is an easy to use **ADCP protection cover** to prevent biological growth (as seen in the picture on the right).
- **Biofouling Safeguard** **does not influence** the transmittance and reception of the ADCP signals.
- **Biofouling Safeguard** is **available in several prefabricated models** to suit your instrument.
- **Biofouling Safeguard** is **easy to mount** and secured tightly with a cord.



Specifications

Available models for the systems of Teledyne RD-Instruments:

- HADCP300&600 (1 cover)
- HADCPN300 (3 separate covers)
- WHS1200/600/300 (1 cover)
- Other models/instruments/fabricants on request.