

# ADCP FRAME

## ADCP bottom frame

Aqua Vision's gimbaled trawl-resistant ADCP bottom frame is designed for self-contained ADCP deployments in any environment.



### Features

- Aqua Vision's ADCP bottom frame is designed for use with **Teledyne RD Instruments WorkHorse and Sentinel ADCPs**.
- With a **trawl-resistant frame**, non-intrusive ADCP measurements can be carried out in environments subject to fishing activity.
- A **double axis gimbal** keeps the ADCP vertical. Installation and removal of the ADCP is easy.
- The robust stainless steel frame will survive any environment.

### Specifications

- |                       |   |
|-----------------------|---|
| • Base:               | High strength stainless steel – does not affect ADCP compass  |
| • Handling:           | 4 lifting bails   |
| • <u>Top left</u>     |   |
| • Dimensions:         | Four sided truncated closed pyramid, 1m x 1m x 0,7m (lxbxh)   |
| • Weight in air:      | 55 kg   |
| • <u>Bottom right</u> |   |
| • Dimensions:         | Four sided truncated open pyramid, 1,5m x 1,5m x 0,8m (lxbxh) |
| • Weight in air:      | 75 kg   |

ADCP Frame v11112015