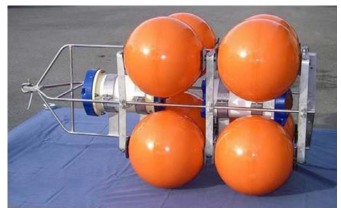


Oceanographic Mooring - Dual Purpose Cage

ASL Dual Mooring Cage for Taut Line Moorings

Including the ASL Ice Profiler or Acoustic Zooplankton Fish Profiler in full battery pack, or any combination of the TRDI Workhorse ADCP and external battery pack



Upward and downward looking ADCPs



Cage with the HD modification



Optional top crown



One of two 3 lbs anodes



The dual cage with the ASL Ice Profiler or Acoustic Zooplankton Fish Profiler

Features:

- Specifically designed for the ASL Ice Profiler or Acoustic Zooplankton Fish Profiler in a full pressure case, or the RDI Workhorse ADCP with external battery pack, or two ADCPs.
- Shown with the HD modification with max working load of 2,000 lbs (higher loads on request).
- An optional top crown is available for use as an inline cage.
- 316 stainless steel construction.
- Includes sacrificial anodes for corrosion protection of the cage.
- Cage is electrically isolated from the instrument(s).
- Uses up to 8 Viny floats Model 12B3 (200m working depth). Deep-rated floats also available.
- Overall length is 56" inches (1 420 mm).
- Weight in air with anodes but without Viny floats and instrument(s) iapprox. 65 lbs (or 30 kg).
- Est. weight in water with anodes but without Viny floats and instrument(s) is 56 lbs (or 26 kg).