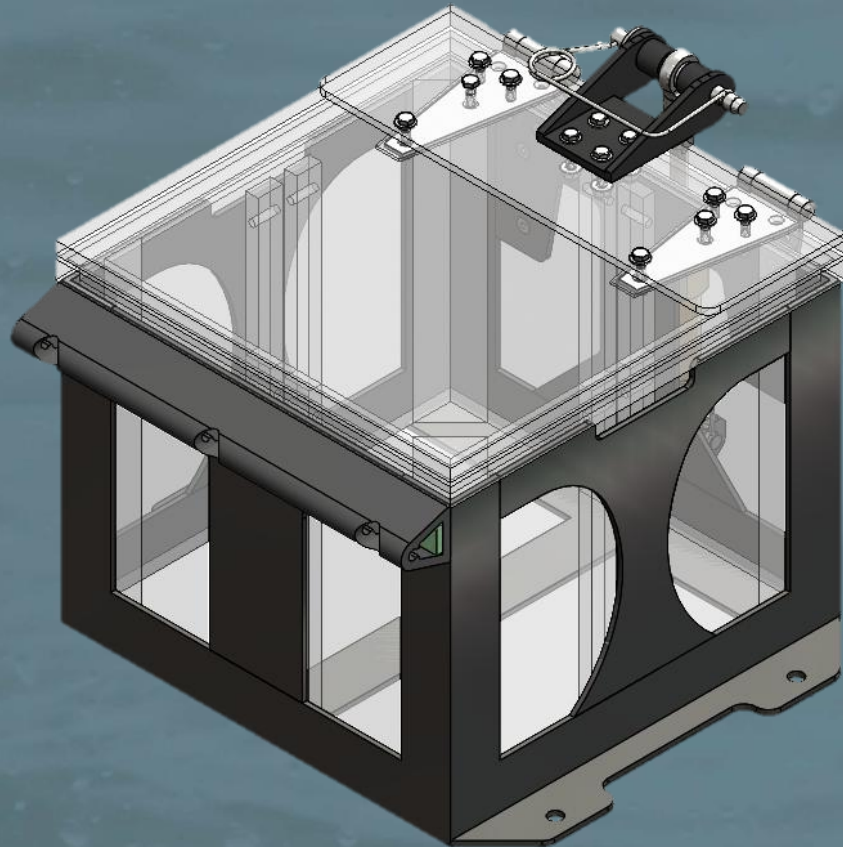


ROPOS

CANADIAN SCIENTIFIC SUBMERSIBLE FACILITY



39L Biobox

Sample Collection Box

ROPOS.COM

Summary

The 39L Bio-Box is a versatile subsea sampling and storage solution designed for use on ROVs and manned submersibles. It is engineered to securely collect, transport, and protect a wide range of samples, including geological, biological, and sediment materials, as well as mission-critical tools and scientific instruments.

The system consists of a robust anodized aluminum frame housing a removable polycarbonate container, allowing for easy handling, cleaning, and sample transfer. Hydraulically actuated lids enable reliable operation in deep-sea environments, while the transparent lid design improves visibility for precise sample identification and placement during operations.

Designed for flexibility and durability, the Bio-Box can be configured with internal partitions to separate multiple samples within a single deployment, making it an efficient and adaptable solution for subsea missions at any depth.

Key Features

- 2 or 4 compartment configurations
- Removable polycarbonate box
- Transparent lid for easy sample identification
- Neoprene gasket minimizes water exchange
- Hydraulic actuated lids

Specifications

Sampling Size	
Internal Volume	10gal (39L)
Internal Dimensions (W X L X H)	14" X 14" X 12" (356mm X 356mm X 305mm)
Hydraulics	
Hydraulic Requirement	1000 psi (70bar)
Connections	2x -4 MJIC
Environmental	
Depth Rating	Full Ocean Depth
Mechanical	
Frame	Anodized Aluminum
Box Construction	Polycarbonate
Weight in Air (Filled w/Water)	130.0 lbs (59.0kg)
Weight in Air (Empty)	52.0 lbs (23.6 kg)
Weight in Water	12.7 lbs (5.8kg)