



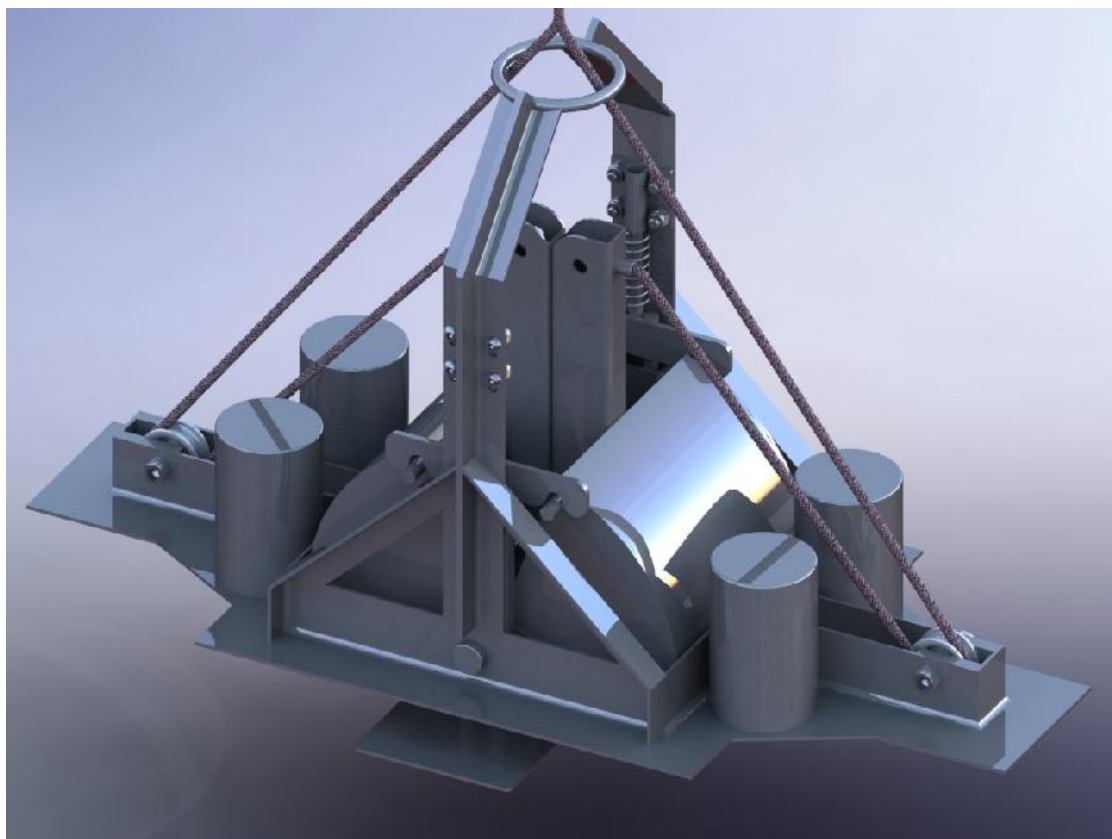
GS7L-SS Grab Sampler

The SEAS GS7L-SS Grab Sampler is a light weight sampling tool that can work in any water depth and take 7 litre seabed samples.

Made from quality AISI 304 Grade Stainless Steel, the GL7L-SS is suitable for all seabed sampling projects including contaminated site evaluation.

The GS7L-SS includes a new spring-loaded trigger design that significantly reduces triggering before reaching the seabed, especially through the splash zone where many other samplers fail.

The GS7L-SS is a fast and efficient tool for taking small seabed samples.



Submersible Equipment & Services Pty Ltd

Unit 4, 6 Hulberts Road, Toormina, NSW, 2452, AUSTRALIA

info@seasoffshore.com

www.seasoffshore.com

ph: +61 2 6658 3672

Specifications

Depth Rating	Depth of ocean
Grab Sampler:	
Material:	AISI 304 Grade Stainless Steel
Volume:	7 litres Scoup diameter 300mm x 200mm long
Dimensions (w x l x h):	812mm x 402mm x 510mm
Weight:	20kg
Weights:	
Material	AISI 304 Grade Stainless Steel
Dimensions (diam x h)	76mm x125mm
Weight	5 kg each.
Trigger Mechanism:	The spring loaded Trigger Mechanism releases the scoups as the sampler settles on the seabed.
Lifting Requirements:	Light winch or capstain/pot-hauler and davit with sufficient capacity for water depth. Maximum required pull approximately 100kg.
Operation:	Lower to seabed until lift line goes slack. Retrieve to surface and recover sample.