



Lightweight and reliable Grabs for sediment sampling

Grabs are a simple and reliable means for collecting undisturbed sediment samples. The light weight easily portable devices, available in a range of sizes, provide an accurate representation of the top sediment layers from the sea floor, lakes and rivers.

The double grab model is perfect for collecting comparable sediments when samples are required for chemical and biological analysis from the same site.

All models feature bucket hinged access flaps in the bucket tops to enable sampling of the sediment prior to the buckets being emptied. Additional ballast in the form of lead weights can also be mounted on the backs of the buckets and arms, allowing the grab to be deployed in strong currents and assisting in the sampling of compact sediments.

Applications

- Chemical analyses
- Biological studies
- Hydrological studies
- Environmental monitoring

Specifications

- Manufactured in 316 Stainless steel

Grab Size	Weight	Sample Size (approx.)
0.025m ²	5kg	2L
0.045m ²	9kg	6L
0.1m ²	25kg	12L
Double 0.1m ²	52kg	2 x 12L
0.25m ²	86kg	30L

Accessories & Spares

- Spare bridles
- Weight sets (available for buckets & arms)



FOR FURTHER INFORMATION PLEASE CONTACT:

Ocean Scientific International Ltd
Culkin House, C7/8 Endeavour Business Park,
Penner Road, Havant, Hampshire PO9 1QN, UK
T: +44 (0) 2392 488240 E: osil@osil.com W: www.osil.com