

ROV Push Corer

ROV Tools.



DESCRIPTION

The devices are designed to be operated by ROV's to obtain sediment cores in shallow or deep water applications. Available in two standard sizes, the push corers consist of a Perspex tube, one way valve and ROV T-bar handle. Traditionally sediment coring is undertaken remotely from surface vessels, however use of an ROV facilitates the ability to take multiple and high quality cores from highly targeted locations with specific seabed types or habitats, for biological, physical or chemical analysis.

FEATURES

Stainless steel and plastic non corrosive materials

Pressure balanced for full ocean depth use.

Rugged – Robust – Reliable

Two standard sizes available

Simple operation

everything remotely possible™



ROV Push Corer

ROV Tools.

SPECIFICATIONS

Material ABS, PVC glass Clear, Stainless Steel, Rubber

Maximum work depth 6,000m

EE-PC-1 Core Volume 0.665L

Core Diameter 55mm

EE-PC-2 Core Volume 2.47L

Core diameter 81mm

PART NUMBERS & OPTIONS

ROV Push Corer (EE-PC-1) 102800 ROV Push Corer (EE-PC-2) 102799 WHAT'S IN THE BOX

www.f-e-t.com/subseatooling

Datasheet #A001-350-151 issue 1