



ROVTECH SOLUTIONS

Harsh Environment Problem Solvers



The RSL Gripstick has been a feature of the Rovtech Solutions functional solutions for many years, however recently it has been slightly modified for use in harsh environments. The material used is now in line with accepted standards of Sellafield Sites and it has been deployed within several ponds. Primarily used for waste recovery, it can be used directly on a Remotely Operated Vehicle or Hand Held utilising an adaptable pole.

The Gripstick enables the operators to achieve good results by giving them a large degree of flexibility to perform many tasks. The jaws are interchangeable and can also be bespoke designed for the most challenging of tasks.

Added to the tooling is now a set of interconnecting deployment poles. Each pole is provided with its own buoyancy unit so that the weight of the poles can remain neutral in water. These poles can be Client led for length.

The Gripstick is available in a full range of sizes and can be adapted for a precise solution to most handling problems. The handheld option is supplied with a Peli Case Control Console for ease of portability.

Specification:

316 L Stainless Steel Construction

12v DC Operation

± 90° Rotation

**Bespoke Stainless Steel Jaws
(including)**

**Enabling fused together bars to be
levered apart**

**Specific Widths of Bar to be
lifted/moved**

**Clam Shell for extracting mounds of
waste**

**Integral Micro Seacam LED Camera
to view Operational Jaws**

Variable Torque Control

**Optional 90° Electric Tilt with Micro
Switch End Stops**

Rovtech Solutions
Unit 16, Andrews Court
Andrews Way
Barrow in Furness
Cumbria
LA14 2UE

+44(0)1229 822121

info@rovtechsolutions.co.uk

rovtechsolutions.co.uk