Macduff Robotics

Intelligent Subsea Equipment



Description:

An ROV tooling skid available with either twin or a single full width tooling drawer.
With space available for valve packs, dirty work packs, and electronics housings allows for a very versatile unit.
Hose management system allows tool connection within the drawers and for drawers to be retracted while tools are in use.

Work Class Tooling Skid.

MAIN FEATURES

- Sliding tool basket (Single or Twin).
- Skid load tested to 3g and 16T compression load.
- Easy attachment of seabed tracking sensors such as a DVL and/or altimeter.
- Design adaptable to specific vehicle sizes and attachment pin layout.
- Hydraulic drawer operation (electric option).

Further Information

Full range of equipment, tooling, and sensor attachment brackets available.

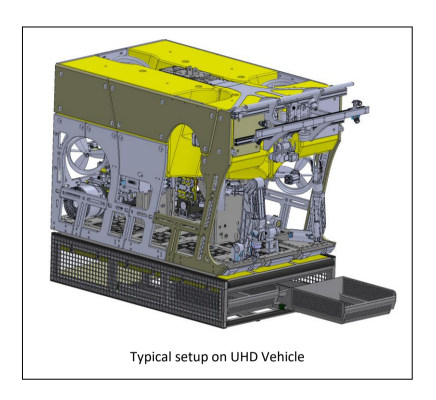
Equipment supplied

Standard tool supply includes

- ROV Skid Assembly
- Operating Manual
- Basic Spares

Specifications

Weight in Air 680kg
Weight in sea water -220kg (Without Ballast)
ROV hydraulic functions required 2 (1 per drawer)
Max hydraulic output pressure -210bar.



Optional extras

• Onboard valve pack for control independent of the vehicle hydraulics.

Information contained in this data sheet is up-to-date and correct as at the date of issue. All product designs, specifications and data are subject to change without notice to improve reliability, function, design or otherwise. No express or implied warranties are given.