

ROV HANDLE

MULTI D

Phone: +61 427 080 404

Email: <u>info@seadraulics.com</u>
Web: <u>www.seadraulics.com</u>





FEATURES

- ISO13628-9 or API17H international standards
- Stainless steel (or other options)
- 19 mm circular cross section
- Xylan coating available

DESCRIPTION

Seadraulics holds stock of ROV handles of the type Multi-D. These are cost-efficient and durable high quality units. These handles were built and designed with consideration to the ISO13628-9 or API17H international standards and previous offshore experience. Whether you are using a 3 finger, parallel closing, or 4 finger jaw arrangement your ROV manipulator jaw is designed for use with these. The ROV handles have a 19 mm circular cross section which is perfect for the Schilling Robotics jaws, either three finger or parallel closing. Most other manipulators are common to using this as a grip size.

These ROV handles are used on our products, so we hold stock of them which allow for fast delivery to our clients. Having a standardized bolting PCD interface, as per other ROV tooling suppliers, this handle can be swapped onto many products supplied by others as a spare, or better still use these on your design knowing where ever your tool ends up a spare will be close by. Stainless steel is 316 used in these cast ROV handles.

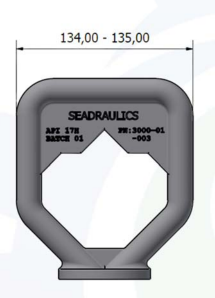
They can be supplied coated in orange to confirm to international standard of anything orange the ROV can grab. They can also be supplied in raw stainless steel. Coated ROV handles are supplied with full records. The standard coating is hard wearing Xylan. Different coatings are available to customers specifications on an as need basis.

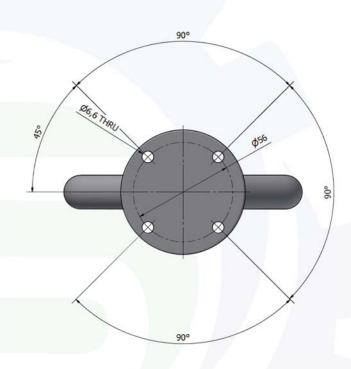
These ROV handles are ideal to hold a few of offshore just to ensure that the ROV system personnel have something which can be used on customized offshore tooling, or installation of an extra location for ROV operations to be made easier.

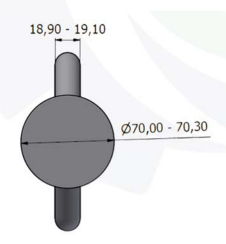


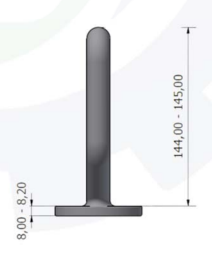


| TECHNICAL SPECIFICATIONS | |
|--------------------------|--|
| Standard: | ISO13628-9 or API17H international standards |
| Material: | Stainless steel (or other options) |
| Coating: | Xylan coating (Typically Orange) |
| Dimensions: | 135mm x 703mm x 153.2mm |
| Cross Section: | 19 mm circular |
| Weight: | 0.5 kg in air |









Dimensions: mm/Deg



Email: info@seadraulics.com
Web: www.seadraulics.com