

Subsea Tooling Services 7.5 Kw Hydraulic Power Unit



- Safe Area Rated
- Compact design
- 3 x Directional position holding control valves
- Direct pressure & return outlets
- 100 Litre tank
- Visual pressure gauge
- Low noise
- Variable pressure / flow control
- Direct tank port for case drains
- Visual sight glass & temperature thermometer
- Forklift pockets
- 4 legged certified lifting bridle
- **Certified lifting frame**



Operational Specification

| Hydraulic Flow | 0 – 20 Litres per minute |
|-------------------------------|---|
| Hydraulic Pressure | 0 – 210 Bar (can be factory set to clients specifications) |
| 3 Phase Electric Motor @ 50Hz | Requires 32 Amp Breaker |
| Earth Cable | 10m Earth cable supplied (dedicated earth boss fitted to frame) |
| Cable | 7m 4 core cable supplied (Plug to be supplied on clients request) |
| Weight | 600 Kg with full tank of oil |
| Hydraulic Capacity | 100 Litres |
| Operating Oil | Shell Tellus 22 / 32 (Depending on client requirements) |
| Dimensions of HPU L x W x H | 1000mm x 800mm x 1300mm |
| Rigging | 4 x 1000mm slings to master link 4 x 4.75Ton shackles |
| Certification | Fully certified frame and lifting rigging |
| Oil Cooler | Fresh water heat exchanger c/w crows foot inlet / outlet fittings |

The STS 7.5 Kw Compact Tooling HPU has been designed for both onshore & offshore use. Its main function is for the on deck testing of ROV tooling.

Its unique compact design means this HPU can be located either on deck or in a vessel hangar without taking up excess space.

As it can produce pressures similar to the ROV itself, most types of ROV tooling can be function tested pre or post dive.

The large oil capacity and internal tank baffles offer long running times for on deck function testing. The HPU is fitted with 3 directional control valves for multi-function ROV tooling, it also comes with a direct pressure & return outlet for the running of hydraulic panels.

This HPU is for safe area operation only.



Subsea Tooling Services UK Ltd Colpy Business Park Oldmeldrum AB51 0FU 01651872723









