

# ULTRA COMPACT WORK CLASS ROV ATOM



## ULTRA COMPACT WORK CLASS ROV ATOM

SMD's Atom is an ultra compact work class ROV comparable in size to an electric ROV system. The vehicle issuitable for drill support, survey and light construction duties and can be mobilised on vessels and rigs withlimited deck space. Designed with ease of operation and maintenance in mind, the Atom boasts the latest DVECSII distributed control, graphical displays and pilot aids coupled with proven powerful Curvetech™ components. The Atom can be supplied as a complete package with SMD's ultra compact TMS and LARS.

#### **FEATURES**

- → Ultra compact work class ROV
- → Easy to operate and maintain with small on-deck footprint
- → Configurable for survey, drill support and renewables tasks
- → The he high performance alternative to an electric

## **ULTRA COMPACT WORK CLASS ROV** MOTA

GENERAL

Depth rating

up to 4000msw

Dimensions

2520mm (99.2in) Length Width 1500mm (59in) 1500mm (59in) Height

Weight in air

(base system) 2000kg (4409 lbs)

Payload

150kg (331 lbs) (base system) Through frame lift 1500kg (3307 lbs)

PERFORMANCE

optional (low power) Standard

Bollard pull

Forward/aft 400kgf (882 lbs) 550kgf (1213 lbs) Vertical (up) 330kgf (728 lbs) 330kgf (728 lbs)

Surface performance

Forward 2.9kn 3.5kn Lateral 2.3kn 2.8kn Vertical 2.0kn 2.0kn CONTROL CABIN

Control cabin 16 or 20ft, A60 ISO (optional zone II 3G)

SMD DVECSII ROV control hardware Control system

Dual touch screens TFT video wall

Incoming

power supplies 380V-480Vac or 690Vac

UPGRADE OPTIONS

Survey kit 1 2 x cameras

> 4 x RS232 channels Ethernet (10/100T)

Survey kit 2 Interface for 2 x Seabat 7125 units

or high band width instruments Interface for 2 x Seabat 7125/8125

units or high band width instruments

### **INSTRUMENTS/TOOLING**

Hydraulic channels

Standard 1 Och iHCU (15LPM), 1ch (high flow)

Optional Torque tool controller

2ch iHCU (95LPM)

Video capability

Standard 6 x channels composite 2 x HDTV channels Optional

Gyro

Standard Gyro compass Optional NS FOG

Lighting 2 x HID + 6 x halogen or LED 1x7F pos feedback (T4 compatible) Manipulator

x 5F rate, heavy duty Grabber 1

#### TYPICAL ATOM SYSTEM

→ 6te A-Frame

Survey kit 3

- → 6Te 3500m winch c/w 75kW HPU
- → Ultra Compact TMS
- → Option available to suit customer requirements



## ULTRA COMPACT WORK CLASS ROV ATOM













