**Depth Rating** 

**300MSW** 

Length x Height x Width

1000MM x 500MM x 600MM

Launch Weight

150KG

**Forward Speed** 

**1.5 KNOT** 

System Power Requirements

**SINGLE PHASE** 





**Observation Class ROV** 





# **SPECIFICATION**

#### **STANDARD FEATURES**

- 300m depth rating \*
- 16kg Payload \*
- Brushless DC Thrusters (50kg of Thrust)
- High Power to Weight ratio
- Variable Intensity Lighting (150W) \*
- High resolution Color Camera on 180° tilt unit
- Auto Heading & Auto Depth functions \*
- Compass & Rate Gyro  $\pm 0.5^{\circ}$ \*
- Depth Sensor  $\pm 0.5\%$  of FSD

### **VEHICLE DIMENSIONS**

*	Length	: 1000mn
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- Width : 600mm \*
- Height : 500mm
- : 50kg/62kg with additional buoyancy Weight \*

#### PERFORMANCE

- **Forward Thrust** : 50 kgf
- Lateral Thrust : 28 kgf
- Vertical Thrust : 13 kgf \*

## VEHICLE CONSTRUCTION

- : Open solid frame manufactured from polypropylene with anodized Frame Type aluminum electronic pod : Synthetic PVC foam Depth Rating: 300msw Buoyancy \*
- Payload : 16Kg
- Thrusters
- : 5x Seaeye MCT01 High efficiency, low maintenance
- **Brushless DC Motors Magnetically coupled** \*

## **STANDARD EQUIPMENT FIT**

- 1 x CCD Color Camera on Tilt Unit  $\pm$ 90 $^\circ$ \*
- 1 x High Resolution Scanning Sonar \*
- 2 x Variable Intensity Lights (150W in total)
- 1 x Sonar Control PC \*

#### UMBILICAL

- : Seaeye Type 5810 lightweight cable with high abrasion resistance Type
- Conductors : 4 x Power
- Diameter : 17mm \*
- : 2500000-350000mm Length
  - : Approx. 0.1kg/m in water Elastomer sleeving and embedded Vertran Weight Strength members giving 530kg MBL
- 4 x Screened twisted pairs \*
- 1 x Discrete CP Reference

## **CONTROL CONTAINER (OPTIONAL)**

- Length
- Width : 2438.4mm
  - : 2590.8mm
  - : 5,000kg
- Weight Classification
- :DNV 2.7-1 or safe area rated Standard 1 x DVD & 1 x VCR's, 1 x 14" Monitor
- 1 x Sonar Control PC \*
- **Control System 19" Rack Mounted** \*
- **Joystick Pilot** \*

Height

\*

\*

\*

\*

\*

\*

- Controls on Hand Controller with Flying lead \*
- Pull-Out keyboard \*
- System Control Diagnostics \*
- Video Overlay \*
- Auxiliary Functions (including manipulator)
- Davit launch arm is swung out and winch is attached to container during opera-\* tions. Davit is stowed and Winch disconnected for ease of transport

: 3048mm

# **POWER REQUIREMENTS**

- Vehicle & Surface Unit only \* Full System with Umbilical Winch
- : Single phase, 100-270Vac, 3kw
  - : 3 phase 380-480Vac, 15kVA
- **OPTIONAL EQUIPMENT**
- Single Function Manipulator/Rope Cutter \*
- C.P. Contact and proximity \*
- Marine Growth Thickness probe \*
- **USBL Positioning Transponder** \*
- Additional camera (switchable with main camera) \*
- Additional options are possible including hydraulic tools, with an electro-\* hydraulic under slung skid fitted

#### UMBILICAL WINCH (CONTAINERIZED MODE)

Length

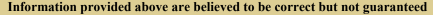
\*

- Width
- Height

Weight

: 1630mm : 1280mm : 1320mm : 700 kg







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