



SEAEYE TIGER

Inspection Class ROV

Depth Rating

1000MSW

Length x Height x Width

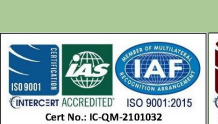
1030MM x 590MM x 700MM

Launch Weight

150KG

System Power Requirements

THREE PHASE





SPECIFICATION

STANDARD FEATURES

- * 1000m depth rating
- * 32kg Payload
- * Brushless DC Thrusters (62kg of Thrust)
- * High Power to Weight ratio
- * Variable Intensity Lighting (300W)
- * High resolution Colour Camera on 180° tilt unit
- * Auto Heading & Auto Depth functions
- * Compass & Rate Gyro $\pm 0.1^{\circ}$
- * Depth Sensor $\pm 0.1\%$ of FSD accuracy

VEHICLE DIMENSIONS

* Length :1030mm * Width :700mm * Height :590mm * Weight :150kg

PERFORMANCE

* Forward Thrust :62 kgf * Lateral Thrust :43 kgf * Vertical Thrust :22 kgf

VEHICLE CONSTRUCTION

* Frame Type : Maintenance free polypropylene chassis with

* stainless steel lift frame

* Buoyancy : Syntactic PVC foam

* Thrusters : 5x Seaeye SM4 High efficiency, low maintenance

* Brushless DC Motors Magnetically coupled, each giving thrust of 25kgf @ 2000rpm

STANDARD EQUIPMENT FIT

- * 2 x CCD Colour Camera on Tilt Unit $\pm 90^\circ$
- * 1 x High Resolution Scanning Sonar
- * 2 x Variable Intensity Lights (300W in total)

CONTROL CONTAINER

* Length :3048mm * Width : 2438.4mm * Height : 2590.8mm * Weight : 5,000kg

st Classification : DNV 2.7-1 or safe area rated

* Standard 1 x DVD & 1 x VCR's, 1 x 14" Monitor

* Equipment 1 x Sonar Control PC

* Control System 19" Rack Mounted

* Joystick Pilot

* Controls on Hand Controller with Flying lead

* Pull-Out keyboard

* System Control Diagnostics

* Video Overlay

* Auxiliary Functions (including manipulator)



TETHER MANAGEMENT SYSTEM (TMS)

TMS Type 2 specification :-

Construction : Galvanised steel

* Baling System : Polypropylene construction with hard anodised

* aluminium central boss.

* Electronics Pod : Hard anodised aluminium cylinder. Seaeye

metal shell connectors

* Tether capacity : 140m of 17mm tether

* Seaeye SM4 motor drive with hard rubber universal coupling to bale arm gearbox

TMS TYPE 2 DIMENSION

* Length : 1200mm * Width : 1200mm * Height : 1640mm * Weight : 460 kg

POWER REQUIREMENTS

* Input : 3 phase * ROV : 8 Kva * TMS : 1.5 kVA * Tooling : 450 VA * LARS : 25 kVA * Cabin : 12 kVA

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



Head Office

1-09 Metia Residence Office Suite, No. 5 Persiaran Sukan Seksyen 13, 40100 Shah Alam, Selangor, Malaysia Tel: +603 5524 2754 | Fax: +603 5524 2758







