## **ROV System**





System name:

## **SEA EYE TIGER**

#### SPECIFICATIONS (VEHICLE)

Length: 1030mm Weight : 150 kg Payload : 32 kg Width: 700mm Height: 590mm Depth : 700 meters

Extremely rugged polypropylene chassis with a non-corroding, maintenance free and self supporting stainless steel lift frame. Buoyancy material is of synthetic foam.

#### POWER PACK

380 - 480 VAC power input

#### PROPULSION

1 vertical thruster, 4 horizontal vectored thrusters, with a forward thrust of 62 kgf, lateral thrust of 43 kgf and A vertical thrust of 22 kgf.

### MANIPULATOR/TOOLS (OPTIONAL)

4 function manipulator

Tool skid and multi-function hydraulic manipulator Probes and systems (Inspection):

- CP probe (contact or proximity)
- Ultrasonic thickness probe
- Sonar systems
- Tracking systems

#### COMPASS, RATE GYRO & DEPTH SENSOR

A Flux-gate compass and a solid-state rate sensor are provided and give superior azimuth stability in forward flight and in auto heading.

- Compass accuracy ±0.5°
- Resolution 0.35°
- Update rate 98 mS
- Depth accuracy ±0.1% FSD

#### VIDEO, LIGHT AND CAMERA

- LED lights equivalent to 300 Watts of lighting with two individually controlled
- Colour & lowlight b/w cameras (Inspection use)
- 5 megapixel stills camera (optional)

#### VIDEO OVERLAY

The monitors display the video information from the camera and video overlay data as follows

- Heading data (in degrees)
- Analogue Compass Rose
- Depth in metres (or feet)
- Altitude (optional)
- Tilt position (or pan & Tilt position if fitted to Lynx)
- Date and time
- Free text from keyboard
- TMS Ball Count (TMS cable counter when used with TMS)
- CP probe readings (if fitted)
- Vehicle Turns Counter

#### LAUNCH & RECOVERY SYSTEM (LARS)

Type: Skid mounted 'A' frame with hydraulic power unit and winch

Operated with a TMS but can be used free swimming with up to 450 meters of soft umbilical.

#### HAND CONTROL UNIT

The Hand Control Unit (HCU) provides the interface between the operator and vehicle using a series of switches and controls. Working on a 5 metre 'flying' lead, the HCU controls the following:

- Vehicle movement, direction and speed
- Lighting
- Tilt control
- Safety thruster enable switch
- Auto depth and heading
- Additional camera selection
- Propulsion system offsets and power settings

#### POWER DISTRIBUTION

The Power Supply Unit incorporates a series of protection devices, interlocks and cooling fans. Internal AC and DC supplies are only distributed when remotely operated at the Surface Unit.

#### CONTROL CONSOLE

The surface control system provides:

- AC and DC supply switching control
- DC current and voltage indication
- Control of video overlay
- A keypad for system configuration
- Plugs and sockets for system connections and interfaces for ancillary
- ROV control system (remote from the Hand Control Unit)
- Output to the Telemetry Monitor Unit



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