



# Mohawk<sup>™</sup> Observation ROV

## Mohawk Observation Class ROV System

Mohawk Is a robust, durable and compact ROV system designed for a full range of observation and light intervention tasks, with plenty open deck space and skid mounted options. The subCAN control system provides advanced diagnostics, precise vehicle control and reduced reactive maintenance. Thus, the benefit of increased dive time, reduced vessel standby and operating costs. The system can be supplied as free flying or with Tether Management System.

- SubCAN control system management & advanced diagnostics
- Auto Heading Depth & Altitude
- Multiple video / telemetry channels as standard
- Up to 42Kg of payload (with shallow buoyancy set)
- IMR, navigation, survey, scientific and threat detection skids
- Manipulator and cleaning /cutting options
- Multiple video / telemetry channels as standard
- Deep water cage TMS option (1000m)
- Full Dynamic Positioning / Inertial Navigation options
- GigaByte Ethernet / CWDM options
- Various launch and recovery options



# Mohawk

### Observation ROV

Mohawk is the ideal platform for all inspection & light work tasks including NDT, intervention, pipeline / cable / seabed survey, diver assist / safety, harbour & port security, munitions recovery, scientific survey & data or sample collection, renewable energy projects, civil engineering and inland waterways.

#### MOHAWK SYSTEM SPECIFICATION

Length 930 mm Width 770 mm Height 620 mm **ROV Depth Rating** 2000m Standard buoyancy depth 1000 m 2000 m Optional buoyancy depth Weight in Air (Kg) 165 Kg Standard Payload 25 Kg Shallow Payload 42 Kg

Power Required 440vAC 3ph 50/60Hz 7Kva

Thrusters Horizontal 150 mmØ
Thrusters Vertical 150 mmØ

Bollard Pull (Nominal)

 Forward
 80 Kgf

 Reverse
 70 Kgf

 Lateral
 60 Kgf

 Vertical
 30 Kgf

 Surface Speed (Nominal)
 3.0 Kt = 1.5 m/s

 Turning rate
 120° per second

#### STANDARD SYSTEM EQUIPMENT

- Dual 1 atmosphere electronics pods / subCAN control, protection & diagnostics system
- · Camera Pan & Tilt Unit
- 1000m / 35Kg standard payload buoyancy

#### **OPERATIONAL EQUIPMENT (OPTIONAL)**

- 6 station combined valve pack / HPU for auxiliary hydraulics
- Torque tool / manipulator / cutter / FMD / AXVX skid options
- Pipeline inspection / cable tracking skids
- Scientific sensor / sample collection skids
- Submarine rescue pod / threat detection options
- HD / stereo / PATZ / multi-beam / digital stills camera interfaces
- Type 2 cage Tether Management System
- Live boat winch / integral cabin & LARS options

#### **FORUM SUBSEA TECHNOLOGIES**

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#### **CONTROL SYSTEM AND FEATURES**

- Hands free navigation / station keeping
- Power management and system protection
- Live monitoring and diagnostics

#### **TELEMETRY**

- Single pass to three pass fiber optic upgrade available
- Ethernet/ CWDM options for expansion of sensor suite
- 4 x video channels , 2 x RS 485 channels , 4 x RS 232 channels (1 dedicated to subCAN)

#### **ADDITIONAL SYSTEM OPTIONS**

- 600m buoyancy set (35Kg payload)
- Additional payload buoyancy set (25Kg)
- Digital video and survey database options

#### **OPERATIONAL SKIDS**

Forum provides a range of operational skids\* for each model of Observation ROV, including the following options:

- Pipeline Inspection (boom arms / TS440 etc.)
- Seabed Survey multibeam / gradiometer / profiling sonars etc.
- IRM Manipulator / Jetting / Dredging / Cutting / Cleaning
- Flooded Member Detection / AX,VX ring changeout
- Torque tool & verification unit
- Fluid Injection for BOP testing etc.
- Submarine rescue pod delivery
- Sample collection & storage / scientific instrumentation
- Bespoke skids to customer requirements

The specification details are illustrative for marketing purposes only. Actual equipment may be different as a result of product improvement or other reasons. Specific interface and performance information should be reconfirmed at time of order placement.

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<sup>\*</sup>Not all skids can be fitted to all model of vehicles