SUBSEA

FET Sub-Atlantic.

Comanche™

Work Class Solutions

Comanche is the logical choice when seeking the ultimate 'all round' electric ROV. Offering a generous auxiliary hydraulic package for work class manipulation and tooling combined with an advanced and powerful control and diagnostics package for survey and other data collection missions, the Comanche offers high performance, high reliability and high adaptability combined with low capital & operational expenditure and reduced deck space - especially when compared to the alternatives. Comanche is currently at work globally in the Oil & Gas, Renewable Energy, Civil Engineering, Military, Scientific Research and Treasure Hunting sectors.



Observation Class Benefits

- 2 x 7 Function Proportional Work Class Manipulator capability
- Comprehensive Work Class Tooling options
- High Powered Dredging, Jetting, Pumping and Cutting capability
- 4 x Horizontal and 3 x Vertical 225 lbf thrusters for tilt controlled lift capability
- Up to 285 kg Payload and diverse skid options
- Garage TMS (long excursion) or Deep Live Boat operations
- 2000 m/3000 m/6000 m depth rated versions
- subCAN control giving advanced diagnostics and set-up options on the fly
- Multiple GigaByte Ethernet options
- Full Survey/Mapping/Metrology Suite options
- Full Dynamic Positioning/Inertial Navigation capabilities
- Reduced Deck Footprint/Air Transportable options

Operational Equipment

- 2000 m rated 215 kg Payload Buoyancy
- Survey Expansion Electronics Pod
- Choice of industry standard:
- Manipulators & Cutters
- Dredge Systems
- Cameras & Lights
- Live Download Digital Stills
- Obstacle Avoidance Sonars
- Motion & Navigation Reference Sensors
- Geophysical & Bathymetric Survey Sensors
- Non Destructive Test Sensors
- Cleaning Jets & Brushes
- Pipe and Cable Tracking & Inspection Systems
- Drill Support & Well Intervention
 Tooling
- Threat Detection. Imaging and Intervention Systems
- Altimeter
- VHF Beacon
- Xenon Flasher







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Comanche has been developed for the following missions and tasks: Construction IRM – cleaning, cutting, NDT drill/rig/ completion support & well intervention, e.g. AX/VX gasket change out, BOP shut down, fluid injection, hot stabbing, drilling and tapping. Additionally, survey including pre/post pipe/cable lay and touch-down monitoring, diver support, renewable energy, submarine/maritime rescue, munitions search and recovery, scientific research and data/sample collection plus numerous other missions



Comanche System Specification

2100 mm Length Width 1300 mm Height 1250 mm Standard ROV Depth Rating 3000 m Standard Buoyancy Depth 2000 m 3000 m **Optional Buoyancy Depth** Maximum Optional Depth 6000 m Weight in Air 1130 kg Standard Payload 215 kg 2000 msw **Optional Payload** 285 kg 2000 msw Power 35 kW 250 mmØ Thrusters Horizontal (4) Thrusters Vertical (3) 250 mmØ Forward Thrust 240 Kgf Lateral Thrust 240 Kgf Vertical Thrust 225 Kgf **Optimum Speed** 3.0 Kts **Optimum Speed** 1.5 m/s

Standard System Equipment

- Electronics Pod c/w subCAN Control, Protection & Diagnostic System & 907 Plus Multiplexer & Single Mode Telemetry
- Low Mass 35 kW/3000 V/400 Hz Transformer, Capacitor, HV Fuse & Thruster Power Box
- Pan & Tilt Unit
- High Torque Tilt Unit
- 2000 m Rated 215 kg Payload Buoyancy
- Space for Mounting User Equipment
- Aluminium Frame Supporting Internal & External User Equipment & Live Boat Launch & Recovery

Control System & Features

- Hands Free Navigation & Station Keeping
- Hand Control Unit & Graphical
 User Interface
- Power Management & Protection
- System Condition Monitoring & Diagnostics

Telemetry

• Single Mode Fibre Integration of All Standard and Optional Data

Additional System Options

- 3000 m/6000 m Rated Garage Tether Management System
- 3000 m Rated 250 kg Buoyancy Option
- 300 m Rated Higher Payload Options
- Digital Video & Survey Data Recording Systems
- HD & UHD Cameras
- Control & Workshop Van

Contact Us: Aberdeen: +44 (0) 1224 798660 Houston: +1 713 351 7900 Kirkbymoorside, York +44 (0) 1751 431751 Brazil: +55 22 3737 0690 The specification details are illustrative and are 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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