





Class I Remotely Operated Vehicle

Highly versatile and portable, the Falcon s a lightweight ROV and a cost-efficient platform for a large number of offshore and inshore applications.



FALCON ROV SYSTEM

SYSTEM MAIN APPLICATIONS

- Mobile and fixed offshore structures inspections
- NDT inspections
- Cables and pipelines surveys: pre-lay, touch-down monitoring, as-laid and as-built
- Pipeline instrumental inspections
- Diver assistance
- Typical example of additional tooling and sensors for Falcon applications: Contact/Proximity and field-gradient CP probes, Ultra-Sound WTM probe, FMD probe, Innovatum Smartrak pipetracking system, rotary brush, Tritech Super SeaKing bathymetric kit



GENERAL SPECIFICATIONS

Depth rating (msw): 300

Dimensions (L \times W \times H - m): 1.0 x 0.5 x 0.6

Weight in air (Kg): 62 Payload (Kg): 14 Umbilical maximum length (m): 500

PERFORMANCE

Maximum speed (knots):

Thrusters (horizontal): 4 x Saab Seaeye MCT01 Thrusters (vertical): 1 x Saab Seaeye MCT01

3.0

Forward bollard (Kaf): 50 Lateral bollard (Kgf): 28 Vertical bollard (Kgf): 13

AUTO FUNCTION CONTROL

Auto heading (deg): Available Auto depth (cm): Available

SENSORS

Compass: SI-NAV02

± 1 deg accuracy **EAF 500** Depth Sensor:

± 0.5% FSD accuracy Sonar: Tritech Super Seaking

CAMERAS AND LIGHTS

Tilt unit: 1x electric Saab Seaeye

Color camera: Incandescent lights: 2

MANIPULATORS

Single function 3-jaws grabber and rope cutter

TELEMETRY SYSTEM

1x RS485 Standard channel types*: 1x PAL video

1x RS485 or PAL video

48VDC, 24VDC Subsea power outputs:

CONTROL VAN, WORKSHOP AND STORAGE

1 x 10' container

LAUNCH & RECOVERY SYSTEM (OPTIONAL)

Dimensions (L \times W \times H - m): 3.0 x 2.4 x 2.6

2.9 Weight (Ton): 535@7.8 Crane capacity (Kg@m): Minimum clump weight (Kg): 20

STANDARD OPERATIONAL LIMITS

Beaufort:

ELECTRICAL REQUIREMENTS

220Vac, 50 / 60Hz, ROV, control van:

1PH, 5KVA

Optional LARS: 400Vac, 50Hz, 3PH, 10KW or 480Vac, 60Hz,

3PH, 11KW

ROAD TRANSPORTATION

Number of trucks:

