

EQUIPMENT SHEET

SEAEYE SURVEYOR PLUS REMOTELY OPERATED VEHICLE (ROV)



FEATURES

The Seaeye Surveyor Plus can be used for observation, (platform) inspection, drill support, salvage of small objects and various types of survey operations.

The vehicle is standardly equipped with two cameras (one low light black and white and one high-resolution colored) and a scanning sonar system. Furthermore the vehicle can be equipped with Flooded Member Detector (FMD), CP probe, rope cutter, 5-function manipulator, ultrasonic wall thickness gauge and positioning/survey equipment.

Depending on the tasks the Seaeye Surveyor Plus can be used for high tidal activities.

Apart from the vehicle itself, its equipment furthermore consists of:

- A 20 ft container equipped with: video equipment, controller and power supply.
- A launch and recovery skid (A-frame) with umbilical winch.
- A workshop with common spares and inspection station.

Data registration takes place by means of a digital recording system. For review of the video images high-resolution monitors are available.

MAIN DATA		
Length	1,450 mm	
Height	920 mm	
Width	820 mm	
Weight	250 kg	
Payload	45 kg	
Maximum depth rating	600 m	
Forward thrust	125 kgf	
Lateral thrust	108 kgf	
Vertical thrust	35 kg	
Max speed	3 kn	

ONBOARD EQUIPMENT		
Camera 1	Colour CCD television camera with wide-angle lens, fixed focus and auto-iris	
Camera 2	High-resolution low light black and white camera	
Camera tilt	±180 of tilt	
Lighting	4 x 150 W quartz halogen lamps, variable intensity and mounted on a tilt unit	

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UMBILICAL

Lifting umbilical used to launch and recover the vehicle.		
Sheathing	Thermo-Plastic-Rubber (TPR)	
Diameter	16.4 mm	
Weight in air	218 kg/km	
Weight in seawater	10 kg/km	
Minimum bend radius	240 mm (dynamic)	
Break strength	4.25 kN	
Length	330 m	

A-FRAME LAUNCH AND RECOVERY

A-frame is used to launch and recover the vehicle and the umbilical winch for paying out and taking in the umbilical in a controlled way.

Weight	3,700 kg
Length (deck space)	4.50 m
Width (deck space)	2.43 m
Height	5.28 m (Max) 2.50 m (stowed)

NAUTICAL AND COMMUNICATIONS EQUIPMENT

Compass	Flux-gate compass with solid state rate sensor for enhanced azimuth stability
Depth sensor	Readings in feet and meters
Autopilot	Automatic heading and/or depth setting is available
Sonar Range	0.5-150 m, 360 degrees (0) scan

CONTROL CONTAINER

The container is used as control station in which all surface equipment, such as digital recording system, power supply and controller, has been built in.

Length	6.60 m (± 20 feet)
Width	2.44 m (± 8 feet)
Height	2.59 m (± 8 feet)
Weight	8,000 kg
Power requirement	380/440 V, 80 kVA stabilised power supply (backup power required)







- A Surveyor deployment stage, setup for pipeline inspection with boom arms
- **B** Surveyor with additional tooling, setup with tool and wheel skid
- **C** Surveyor A-frame deployment
- **D** Surveyor A-frame (stage) control station

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