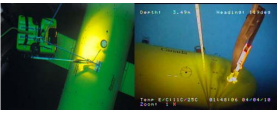
SEAMOR 300F ROV

Focus Industries

- Aquaculture
- Forensics/SAR
- Hydro Inshore
- Marine Security
- Offshore
- Pipeline Inspection
- Potable Water
- Recreational
- Research
- Structural Analysis
- Salvage Operations
- Hull Inspection

The Seamor 300F ROV is a powerful, industrial inspection-class mini-ROV designed for a wide range of underwater challenges. High resolution imagery and bright illumination couple to provide high-quality images digitally captured using intuitive, precise ROV control.





- Open Frame & Modular Components Makes for easy modifications to meet any users demands
- Intuitive Controller
 An advance controller allows the user to command the vehical with great persision and confidence
- High Resolution Imagery
 High resolution camera allows the user to
 identify solutions with ease
- Auto Depth / Heading Auto Depth / Heading allows you to conentrate on other tasks
- Customizable Platform
 Allows for many choices of tooling and sensors

FEATURES

- Leak detectors give operators advanced warning of a problem, possibly preventing expensive repairs.
- Sonar allows operation in water so murky that navigation would be impossible with only cameras.
- 3D positioning and tracking system allows the operator to know the vehicle's position regardless of visibility conditions, and makes it easier to ensure coverage for inspection operations.
- Electric or manual wind tether reels for tether management.
- Integrated controller with LCD monitor and DVR
- Aux LED lighting for task specific illumination
- High Definition (HD) forward viewing available



Ocean Systems, Inc 3901 Smith Avenue Everett, WA 98201 USA Phone: 1-800-355-4234 Local: 425-258-0778 sales@oceansystemsinc.com www.oceansystemsinc.com

SEAMOR 300F PLATFORM SPECIFICATIONS

Vehicle

Size (W X L X H)

Weight in air Construction Depth Rating Speed Power 14" X 18.6" X 14" 355mm X 472mm X 355mm ~50lb / 23kg Aluminium and high impact ABS 1,000 ft / 300m Up to 3 knots 750W max load

Thrusters

Horizontal2x90w (150w optional)Vertical/Lateral2x90w (150w optional)Thrust~12 lb/5.5 kg per thruster

Forward Camera & Lights

Туре	Color ¹ / ₄ " CCD (FCB1X10A Sony)
Sensitivity	1.5 lux min.
Resolution	460+ TV lines (380,000 effective pixels)
Focus	Manual and Auto
Iris	Auto
Zoom	40:1 (10x optical, 4x digital)
Tilt Range	180 Degree
Lights	2x50W, variable intensity, tilt with camera

Aux. Camera

Type Sensitivity Resolution Focus Iris Lights Sony Color ¹/₄" CCD <0.5 lux 380 TV Lines Fixed Auto 12 high intensity LED's, ON/OFF



Tether

Diameter

Length

550ft/165m, 1100ft/335m standard Custom lengths up to 3,000ft/900m 0.35"/9mm Neutrally buoyant in fresh

Sensors

Weight in water

- Pressure/Depth
- Heading and Focus Length
- Leak and temperature alarms and indicator
- Thruster stall alarms and indicator
- 2 year limited warranty, spare thruster, tool kit, manual and general spares kit



Seamor 300F Options

- True HD FWD View Camera with ~2,000,000 effective pixels
- Up to 3 aux. cameras
- Tritech, BlueView or Imagenex sonar integration
- Tritech Micron Eco Sounder
- Single or Dual Function Manipulator/Gripper
- Custom umbilical lengths up to 3000ft/915m
- Tritech, LinkQuest or Desert Star Positioning
- LYYN video optimization in controller
- CYGNUS thickness gauge
- 1000 lumen aux. LED light modules
- Extended warranty (up to 5yrs.)

The Seamor 300F open frame platform and umbilical with 4 copper, 4 multi-mode fibres and 2 twisted pairs allow this ROV to be customized to suit your application an d your specific needs.

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