

# *VideoRay Pro3*

## *R.O.V. (Remote Operated Vehicles)*

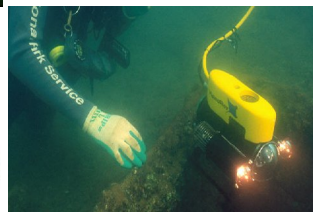
The ROV Division started in 1993 with three R.O.V.s (Seaeye Tiger, Seaeye Cougar & VideoRay) In order to convey the new technology and to expand our services, the company purchased in 2002, R.O.V's for supporting inspection and construction projects that include the following services:

- Inspection of offshore platforms.
- Inspection of subsea pipelines and cables.
- Detection of scour and free pans on pipelines and cables.
- Progressive inspection of pipeline and cables during laying.
- Assistance to drilling rigs during rig moves.



### *VideoRay Pro 3*

- The Pro 3 sports all the features of the top of the line Pro 3XE adding our GTO thrusters, which propel the VideoRay to speeds up to 4.1 knots. It flies through the water!
- The Pro 3 is also PC computer control enabled, allowing operators to control the ROV using included wired or wireless game controllers with a user-supplied laptop computer.



- The Pro 3 can even be controlled by software applications or remotely via a network.
- The Pro 3 can easily accommodate recording devices, modular instrumentation and tools such as: scanning imaging sonar for low visibility environments; manipulator for object retrieval or intervention; positioning system for exhaustive

area searches; water quality sensor, metal thickness gauge, and more. Pro 3 units can accommodate additional neutrally buoyant, negatively buoyant, or positively buoyant tether extensions to reach up to 305 m (1,000 ft) in overall distance but limited to 152 m (500 ft) in water depth. Included is an inverter for operation using a 12 volt power source such as a car battery.

### VideoRay Specifications:

- Depth Rating: 152 m (500 ft.)
- Total System Weight 47 kgs (105 lbs.)
- Submersible Speed: 4.1 knots