



ON-LINE ROBOTIC CLEANING AND INSPECTION SERVICES.

Phone: (724) 444-4217
Cell: (412) 576-9910
Toll Free: 1-877-757-1537
Email: rgoeller@msn.com
Internet: scantronrobotics.com

SCANTRON ROBOTICS
2593 Lakewood Road
Pittsburgh, PA 15044

SCANTRON's Seamor Rover



Pioneering Innovative Robotics Technology

SCANTRON Robotics is the first pioneer to explore the options of using video cameras, under water camera's and robotics in water towers and tanks.

With the progress in technology SCANTRON Robotics has stayed the leader inspection of water storage reservoirs by utilizing a safe and economic way of inspecting and cleaning water storage facilities. Remote Operated Vehicle (ROV) inspections are the only safe way to inspect a tank in service. No longer will reservoirs have to be taken out of service for an evaluation. SCANTRON Robotics inspectors have been properly trained and are experienced at even the most challenging underwater inspections environments.

Safety and health concerns are why SCANTRON has utilized the robotic inspections. SCANTRON has never had a safety problem before due to our safety training. However, SCANTRON has heard of enough problems in the industry. With that being said customers who cannot take the reservoir out of service can call Scantron to come and inspect the tanks with robotics. The Seamor Rover and the SCANTRON Crawler is the top of the line inspection and cleaning equipment. This equipment must be operated by professionals who are properly trained to handle any type of inspection and cleaning in a wide variety of potable water tanks. All equipment is designated for potable water only. We only use the equipment in potable water. The safety aspect alone can save the owner in future headaches. The equipment can stay immersed for hours or days. No confined space entry is required. The owner's personnel for the inspection need no preparation. High resolution cameras with powerful lights allow the inspector to view surfaces from a distance. The goal of the inspection is to not have any turbidity in the water. With the robotic inspection you receive a real-time video of the interior.

All of Scantrons well trained and commercially certified robotic staff and associated in-tank equipment is fully disinfected according to AWWA Standard C652-92.

Our commitment to rigorous health and safety codes exceeds the requirements of the AWWA for working in potable. water systems and all SCANTRON's operations are conducted in full compliance with OSHA 29 CFR 1910