



Revolutionizing Ultrasound Technology

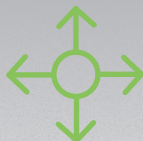


# ROV Tank Inspections



### Status

Visually inspect the tank interior without removing the tank from service.



### Movement

Control with omnidirectional movement with a mount extension system designed for underwater photography/video for recorded visual inspections.



### Submerged

Designed to operate safely and reliably in a range of submerged environments.

## ADD MORE INSIGHT TO IN-SERVICE INSPECTIONS WITH AN UNDERWATER ROV

BSI's aboveground storage tank (AST) robotics team utilize ultrasonic (UT) floor scanners trusted worldwide to measure AST floor thickness. The Underwater ROV provides a sharper lens for BSI technicians and tank owners to visually inspect conditions inside of an AST without personnel entrance into the tank or removing the tank from service.

The Underwater ROV enhances the in-service inspection process with the ability to capture high-quality video and photography inside a tank full of product. Combine with a UT tank bottom thickness inspection for a complete assessment of tank conditions.



## CONTACT US

1.800.205.6145  
bsisentry.com

Berkeley Springs Instruments LLC  
1 Quantum Circle  
Frostburg, MD 21532