



ACIPENSER

Remotely Underwater Operated Vehicle

- Depth Rating** : 160 Meters Seawater
- Length** : 700 mm - 27.5 in
- Width** : 420 mm - 16.5 in
- Height** : 380 mm - 14 in
- Weight in Air** : 35 kg - 77.16 lbs
- Range of View** : 60 degrees
- Speed** : 3 knots - 3.45 mph

- Protection** : Protective polyethylene bumper frame
- Thrusters** : Six Brushless DC thrusters- Two forward, Three vertical and one lateral
Each thruster is identical and isolated
- Control System** : Operator Control Unit , Monitor And Surface Power Supply
- Sensors** : Heading , Pressure , Temperature , Conductivity

