Seaguardian 9/10 Response Vessel

**VESSEL FEATURES**
- Rapid response vessel
- Designed for oil spill response and support operations
- Storage and oil dispersant tanks
- Designed to deploy oil spill response equipment and tow/manage equipment during response operations
- Stern deck outfitted to hold oil spill response equipment

- The vessel is driven by dual 200 HP engines
- The vessel is equipped with 3000 l storage tanks
- An oil dispersant tank works in unison with optional spray arm systems such as the ScorSpray YMC-105 Oil Dispersant Spray Arms
- The hull is constructed of heavy-duty Glass Reinforced Plastic (GRP)
- The vessel is built for oil spill response operations and emergency response; able to support larger supply Vessels in U/J Boom configurations and can also be used in Chemical Dispersant Spraying operations
- The vessel is easily transported by trailer

**TECHNICAL SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
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<tbody>
<tr>
<td>Length (LOA)</td>
<td>9.90 m</td>
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<tr>
<td>Beam (Molded)</td>
<td>3.30 m</td>
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<tr>
<td>Recovered Oil Storage Tanks</td>
<td>3000 l</td>
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<tr>
<td>Operational Speed (min. - max.)</td>
<td>1 – 19 knots</td>
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<tr>
<td>Hull Material</td>
<td>Glass Reinforced Plastic (GRP)</td>
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<td>Hull Type</td>
<td>Monohull</td>
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<tr>
<td>Engines</td>
<td>2 x 200 HP</td>
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**EQUIPMENT OPTIONS**
- Deck Crane
- Electric Generator
- Radar/GPS/Echo Sounder/Etc.
- Personnel Accommodation
- Trailer for Road Transportation

**OPERATIONAL CAPABILITIES**
- Oil Spill Response Support
- Boom Deployment/Towing Operations
- Skimmer Deployment & Recovery
- Dispersant Application
- Recovery Storage
- Salvage Operations/Emergency Support

The Seaguardian 9/10 Response & Recovery Vessel is a high-speed craft designed to act as a support vessel to oil spill response and salvage operations. Her speed minimizes the time of the response from the initial call-out. A square shaped stern with internal reinforcements and stainless steel connection points enable towing operations of booms and skimmers. A flat stern deck is furnished with attachments for the installation of response equipment. A bow platform provides access to the perimeter of the vessel. The vessel is built with a shallow draft allowing it to operate in both nearshore and offshore environments.