



Ocean Eagle

Type of Vessel	High-speed Hydrographic/Environmental Survey/Personnel Transfer Vessel
Length	18.3 metres
Beam	5.5 metres
Draft	1.2 metres
Clear deck area	40m ²
Main engines	2 x Detroit 8V92
Fuel capacity	5800 litres
Water capacity	1000 litres
Max speed	26 knots
Propulsion	conventional propellers
Auxiliary	30 KvA + 20KvA
Berths	6
GPS	Furuno GP50, Garmin 128
Plotter	Furuno GD 188
Computer	Ocean Vision/C-Plot
HF Radio	Furuno FS 1550
VHF Radios	2 x GME
Autopilot	Saura 3000 At
Sounder	Furuno FCV 581
Radar	Furuno 72 Nm
Sonar	Furuno CH 36 3D
Sat Phone	NEC 3000
Comments	USL 2B 12 +2. Built 1996. R/C air-conditioned. 12-24-240 volt power. Fast comfortable crew change and hydrographic-environmental survey vessel. Transducer moon pool, full live aboard capability. Custom bow for safe crew transfer operations and push up capability, 7 ton bollard pull.

Particulars given herein are without warranty as to accuracy and interested parties must satisfy themselves by inspection or other means of detail of the vessel.

www.samsonmaritime.com.au | samson@samsonmaritime.com.au