WB-30

Principal Characteristics

Length, molded 36'-0" Beam, 11' 6" Draft, 3' 9" Fuel oil capacity (approx.) 156 gallons Maximum speed (calculated) 16.0 knots Minimum speed 3.0 knots Maximum height (approx.) 13'-6"





Machinery

Main engine: Twin V-6-53 Detroit Diesels

Equipment

Stern A-frame: Fixed, contractor fabricated, 1,000 lb. Capacity Ramsey REP heavy duty winch. Port or Starboard Davit: 500 lb. capacity

Starboard Pinger Pole

Bow Capstan: Ideal Windlass rated at 800 lb. Pull.

Communications

VHF Marine and NUWCNET

Electrical Power

Inverters: 2.5 KW, 110 VAC, pure sine wave. 1.8 KW, 110 VAC, pure sine wave.

Electronics

Furuno 1622 LCD Radar Furuno FCV-600L Color Video Depth Sounder (50 & 200 KHz) Magnavox DGPS MX300 PC-Visual/Nav Suite

Science Capabilities

Interior of vessel is heated Work deck area – approx. 120 sq. ft.