



UTB 236 Research Vessel



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Asking Price: \$Make Offer.

Type: Steel Hull Research Vessel.

Size: 125' x 27' x 8'.

Major Rebuild: 2009.

Gross Tons: 198.

Net Tons: 135.

ABS Loadline – USCG “Research Designation”.

U frame on stern.

winches: 1-5 ton hydraulic winch.

1-electric cathead winch

1- hydraulic towing winch double drum

Cable: 3500' 3/4 galv. 8500' 1/2 galv.

Cranes: 1-Crane(National) approx 9000# stern port corner

1-Crane (Maxilift) approx 4500# top of house port side

Acoustic Pod-stbd side

J-frame(hydraulic)-stbd side

Wet Lab, Dry Lab, Wet Room

Speed: 10 knots

Steering: hydraulic

Main Engines: (2) – CAT D3-53

Gears: Twin Disc 521

Propellers: 54" x 44" 4 blade 4" shafts

Generators: (2) – 75 KW 1200 rpm

Fuel Capacity: day tanks 5200 gal. Cargo Tanks 12,200 gal.

Water Capacity: 10,000 potable / 23,600 Cargo

Deck space: Clear aft– 25' x 35'

Canopy rear deck-20' x 22'

Total Berths:20

Cabins: 2x4 berths, 1x6 berths, 3x2 berths

Baths: 1 double & 1 Single

Anchor winch: Hydraulic-2500' x 3/4" cable / Anchors: 2 x 500#

Electronics: complete pkg.

A/C & Heat: central- 3 units

Galley: Complete

4 Refrigerators / 6 Freezers / 1 Ice Maker

Laundry: washer dryer

Comments: July 2014 drydock-fresh bottom paint, cutlass bearings, shafts & props reconditioned.

DISCLAIMER: Vessel description is believed to be correct, but not guaranteed. Price Subject to change without notice. Subject to prior sale or charter.