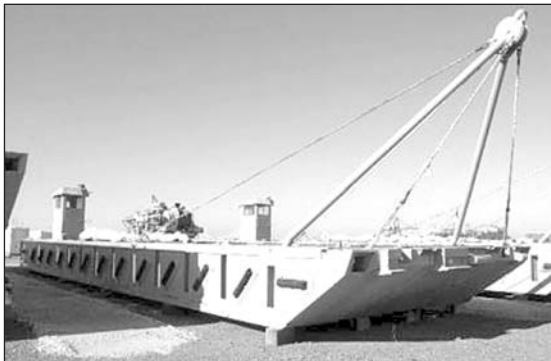


Naval Facilities Engineering Command (SLWT)

Side Loadable Warping Tug Hull SWT87039



Characteristics: Warping Tug Which Is Assembled With Approx. (30) Individual Cubicle Pontoons 5' x 5' x 7', & (2) Powered Modules & (1) Machinery Space 25' x 5' 7" Weight Approx. 200000 Lbs. Includes Winch Double Drum w/Cable, Hours 13. A Frame, Mast Light Assembly, Anchor 2120 Lbs. Without Chain, Width 21' 6", Deck Height 5', Total Height 13', Length 80' Approx., Powered By (2) Ea. Detroit Diesel Engines, Driven By (2) Ea. Allison Twin Disc Marine Transmissions That Transfer Power Via (2) Ea. Large Drive Shafts To (2) Ea. Water Propulsion Assemblies.

Craft Has A 55 Gallon Stainless Steel Hydraulic Tank w/A Hydraulic Starting & Steering System. It Has A 320 Gallon Stainless Steel Fuel Tank & Engine Can Be Run On Diesel Fuels, Most Fuel/Hyd. Piping Is Stainless Steel. Engines Are Outfitted w/Sea Chests & Selector Valves For Raw Water Cooling. The Fire Suppression System Has (3) Ea. 50# Fire Bottles Installed To A Permanent Piping System. Electrical System Has (4) Ea. 12V Batteries Installed. Craft Is Operated Via The Pilot House & The Use Of Morse Cable Controls. Each Space Is Outfitted w/(2) Ea. Bilge Pumps (Forward & Aft). Machinery Space Has (6) Ea. Nitrogen Filled Accumulators That Provide Power & Assistance To The Hydraulic System. Craft Has Storage Pontoons. Unknown Condition Of Causeway Bottom, Expect Engines To Be In Good Shape & Able To Run. Dimensions Are Approximate & Description Is Described As Thoroughly As Possible However The Actual Specifications/Components May Differ From The Description.

Craft Is Located At 434 Allens Ave., Providence, RI

Call: Edward Sciaba (401) 461-9700