



2000 HP Pushboat

PRODUCT DESCRIPTION

Built: 1976; Reconstruction 1992; Reconstruction 2015
All welded steel constructed two deck, twin screw river type tow boat.

It was built in 1976 by Louis Ortis Boat Company
Approximate dimensions of 70'x 24'x 9'6" (No nozzles)
Subchapter-M compliant.

Tankage (fuel, water, lube, etc.): Fuel 16,000 gals; Water 9,800 gals

Shafts: stainless steel

Seals: Simplan

Bearings: cutlass

Propellers: stainless steel

Main Engines and hp: (2) Caterpillar C32 2,000hp; Fabick
Reduction Gears and ratio: Twin Disc red. 7.00:1

Generators: John Deere 65kw

Engine cooling system: MODEL 0624-4 DURAWELD KEEL COOLERS

Engine alarms: Murphy

Steering system: Hydraulic

Wastewater treatment: by Environmental Marine Inc.
MSD system (never used)

Deck equipment (winches, fleet decks, capstans):

Wintech 40-Ton winches, 7/8 wire

Galley equipment: Refrigerator, Microwave, Sink, A/C –
Heating wall unit (18,000 BTU / 12,000 BTU)

Electronics and communications equipment (radars, radios, etc.): JRC AIS, (2) Standard horizon GX5500S marine radios, Standard horizon VLH-3000 loud hailer, Kodan marine radar

Fire safety equipment: Edwards E-FSC fire panel

Fendering: Schuyler Rubber Co.

Paint/Coatings: Hull – Sherwin Williams DP235 epoxy,





magnesium anodes

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