



Model Bow Tug 43ft Twin Screw 850HP

PRODUCT DESCRIPTION

LENGTH (Reg.) : 43'

BREADTH : 16'

DEPTH : 6

GROSS TONS : 35

NET TONS : 24

PROPULSION : Twin oil screw of 850 total hp

BUILT : 1980, Hull #39



The vessel is propelled by twin Caterpillar model 3406 marine diesel engines of 425 hp each.

The engines are coupled to Twin Disc model MG 516 reverse/reduction gears of 4.5:1 ratio, with 4" Aquamet propeller shafts.

Main engine hours: port side 4,513, starboard side 4,251.

a model bow tug of all welded steel construction. It is low waisted, with sheer forward, surrounded by boxed bulwarks full perimeter. Superstructure is full walkaround, with the accommodation on the main deck and pilothouse raised above the second deck.

vessel was reportedly drydocked in late July of 2019 for new bottom paint and sacrificial anodes. At that time, it was reported that the U.S. Coast Guard conducted hull survey for Subchapter M and compliance.

Recently has \$30,000 of work done to it.



Categories: [Tugboats](#)

Additional Information Certificate of Inspection was issued on October 8, 2019 and expires on October 8, 2024. The vessel's last drydock exam was October 8, 2021 with the next drydock exam due August 31, 2024.

