

Two (2) US Built/ Flag Sister Tugboats (L: 100' ft x B: 29' ft)

100'6" length x 29' wide x 16'5" Depth
Built in 1978 with a conversion in 1996
Gross Tonnage 252.179
Galley
Main engine (1) EMD Model 12-645E7
Reduction Gear Falk - Ratio 4.269:1
Main Propeller 4 Blade in Steerable Nozzle, 9' Diameter x 8' Pitc
Thruster Engine Detroit Diesel Model 12V-92 TA, DDEC III
Thruster HP 640
Thruster Model Ulstein 370 HRV-360 Deg, Fully Retractable
Thruster Propeller 4 Blade in Nozzle, 4' 04" Diameter
Generators 2 Detroit Diesel 6-71/75 KW
Fuel Notes 112 GPH @ 100% ME, 81 GPH @ 70% ME, 24 GPH @ 70%
Thruster
Fuel Capacity 29500 Gallons
Potable Water 2600 Gallons
Accommodations 8 Men
Air Draft Mast Up 48' 00" @ 11' 00" Fwd/14' 03" Aft Mast Down 35' 00" @
11' 00" Fwd/14' 03" Aft
Height of Eye 26' 00" @ 11' 00" Fwd/14' 03" Aft

Owners Asking Price US \$500,000.00

TUG #2 (Located in Boston)

Mortrac, Single Screw, Diesel, Steel Hull
Drive Type Clutch Drive w/ Retracting Azimuthing Bow Thruster
Year Built 1977
Gross Tonnage 237.820007324219 Domestic
Net Tonnage 161 Domestic
Length 99' 10"
Breadth 29' 0"
Depth 16' 5"

Draft Loaded 14' 7"
Draft Thruster 15' 2"
Main Engine (1) EMD Model 12-645E7
Reduction Gear Falk - Ratio 4.269:1
Main Propeller 3 Blade Open Wheel, 10'-02" Diameter x 6'-04"
Thruster Engine Detroit Diesel Model 12V-92 TA, DDEC III
Thruster HP 640
Thruster Model Ulstein 370 HRV-360 Deg, Fully Retractable
Thruster Propeller 4Blade in Nozzle, 4' 04" Diameter
Generators 2 Detroit Diesel 6-71 65kW
Fuel Notes 112 GPH @ 100% ME
Fuel Capacity 29500 Gallons
Potable Water 2600 Gallons
Accommodations 8 Men
Air Draft Mast Up 48' 00" @ 11' 00" Fwd/14' 03" Aft Mast Down 35'
00" @ 11' 00" Fwd/14' 03" Aft
Height of Eye 26' 00" @ 11' 00" Fwd/14' 03" Aft

Owners Asking Price US \$500,000.00















