

# M/V REB BORDELON

110' x 24'  
Utility Vessel



## MAIN PARTICULARS

Length	110 ft
Beam	24 ft
Depth	7.0 ft
Light Draft	6.0 ft
Loaded Draft	7'10" Forward/ 8'4" Aft

## CAPACITIES

Fuel, Total	16,262 USG
Fuel, Transferrable	12,504 USG
Fuel, Running Tanks	4,758 USG
Potable Water	18,237 USG

## CARGO DECK

Tonnage	26 LT
Length Overall	50"
Width Overall	20' 2"
Deck Clear Area	1,000 ft

## MACHINERY

Main Engines	2-Detroit 12V 71
Brake Horsepower	640
Gears	MG514/Ratio 4.13:1
Wheels	52X38
Generators	2-35KW/GM 3-71
Fire Monitor	Crane Deming 5063 w/GM 4-71

## PERFORMANCE

Maximum Speed	10 knots
Cruising Speed	6 knots
Maximum Fuel Consumption	61 USG/Hr
Cruising Fuel Consumption	48 USG/Hr

## DISCHARGE RATES

Potable Water	110 USG/min @ 160 ft
Fuel Oil	170 USG/min @ 160 ft
Fire Monitor	1,500 USG/min @ 200 ft

## ACCOMMODATIONS

Total Berths	20
Crew	4
Passengers	30
Lounge	16
Mess	4

## ELECTRONICS & CONTROLS

GPS	1- Furuno GP31
Radar	1-Furuno 1832
SSB	SEA235
Internet E-mail	Sky Mira Global
Satellite Phone	Network Innovations w/2-way Radio
Charting Program	Maptech, Offshore Navigator
VHF	2-Icom/Uniden
Autopilot	Wagner SE2
Depth Recorder	Sitex DS100

## DOCUMENTATION

Class	Offshore Supply Vessel
Flag	United States
USCG	USCG Sub T, OSV
Year Built	1980
Official Number	611466
EEP	Equipped 100
GRT	89 US tons
NRT	60 US tons



# M/VREBBORDELON

