

180ft Steel Supply Vessel - 10922



Ocean Marine Brokerage Service | Louisiana
(985) 448-0409 / Fax: (985) 302-0984

Vessel # 10922 / SC

Price: \$0.00

Contact: nick@oceanmarine.com

REGISTRATION

YEAR BUILT:	2004
BUILDER:	Master Boats
FLAG:	U.S
CLASSIFICATION:	USCG Sub L, OSV
CONSTRUCTION:	Steel
GROSS / NET TONS:	92 / 65
CERTIFIED:	Yes
# OF PASSENGERS:	16
LOADLINE:	ABS - LOADLINE Oceans

LOCATION

LOCATION:	West Coast - US
-----------	-----------------

DIMENSIONS

LENGTH:	180.0 FT. / 59.05 MT.
BEAM:	36.0 FT. / 10.98 MT.
DRAFT:	8.0 FT. / 2.44 MT.
DRAFT LOADED:	0.0 FT. / 0.0 MT.
REG. LENGTH:	167.0 FT. / 54.79 MT.

EYE LEVEL: 0.0 FT.

CAPACITIES

	Gal.	M Tons	Barrels
FUEL:	40000.0	160.0	952.0
POTABLE WATER:	51000.0	204.0	1214.0
BALLAST:	50000.0	200.0	1190.0
DECK CAPACITY:	500		

PERFORMANCE

SPEED: 10.0 KTS

CONSUMPTION: GPH: 65.0 Tons Per Day: 4.99

ACCOMMODATIONS

BERTHS: 20

STATEROOMS: 6

MACHINERY

MAIN ENGINES: 2 Cummins QSK 38-MI EPA Tier 3

HORSEPOWER: 2000

REDUCTION GEAR: TWIN DISC-MG-669 O0SC RATIO:3.21:1

PROP: 4 blade bronze

NOZZLE: No

GENERATORS: (2) John Deere 150kw EPA Tier 3 - KW:150 ea

BOW THRUSTER: YES Cummins QSL9 tier3 / HP: 335

STERN THRUSTER: No / HP: 0

DECK EQUIPMENT

CRANES: None

STERN ROLLER: No

PUSH KNEES: No

SPUD WELLS: No

SPUD WINCH: No

ELECTRONICS

AUTO PILOT: SimRad AP50

DEPTH FINDER: Furuno FCV-667

PLOTTER: Furuno FCV-667

EPIRB: Yes

GPS: (2) Furuno GP-32 WAAS

RADIO VHF: Yes

RADIO SSB: Yes

RADAR: (2) Furuno 64NM

OTHER EQUIPMENT

AIS

COMMENTS

Used like new 180ft Steel Supply Vessel For Sale. All current USCG Sub L OSV certs. Full ocean ABS classed. Working. 2200BBLS of liquid mud. Bow Thruster. 500 LT on deck. 112' x 30' clear deck space.

Details pertaining to this vessel are obtained from sources believed to be reliable, however we can not guarantee their accuracy. Buyers should instruct surveyors and agents to investigate details for validity. All offers are subject to prior sale, changes in price and / or inventory, and without notice.

NOTE: See Photos on next page







