

DLB SUPER CHIEF



Key Features

- Climate controlled surface dive chambers on vessel
- Large crane capacity
- Stable vessel due to molded bow design
- Capable of handling pipe up to 40 in diameter
- Project specific stinger design available

HOUSTON, TEXAS

16285 Park Ten Place, Suite 100
Houston, TX 77084
713.344.9233

CORPORATE MAILING ADDRESS

PO Box 3301
Houma, LA 70361

US | Mexico | West Indies

MorrisonEnergy.com

Dimensions

Length (with apron)	265 ft
Width	72 ft
Depth	16 ft
Accommodations	79 to 91 personnel

Classification

US Flag
USCG COI
ABS Classed #9938791

Capacities

Fuel	138,150 gal
Water	153,500 gal
Ballast	300,020 gal

Generators

1000 kw
800 kw
150 kw - emergency generator

Air compressors

375 cfm, deck unit

Welding machines

(8) Miller 400 amp DC

Cranes

Manitowoc 4100W S2, boom length 110 ft
Nautilus 40 - 2 - 70 (bow) Main 7 st / 6 mt @60 ft
Aux 2.9 st / 2 mt @70 ft

Mooring

Winches:

Skagit 97 series 3-drum (bow)
4,000 ft x 1.5 / 1,200 m x 38mm per drum
(2) Skagit 97 series 2-drum (stern)
4,000 ft x 1.5 / 1,200 m x 38mm per drum

Stall rating 112.5 st / 102 mt
Brake holding power 100 st / 90 mt
Line speed

Max - 248 FPM / 75.6 mpm full drum
Min - 30 FPM / 9.14 mpm bare drum

Anchors:

(7) 7.5 st / 6.8 mt delta flipper standard
Up to 14 st / 13 mt bruce twin shank available

Pipelay equipment

Firing line Covered and weatherized
(5) Work stations: (3) Welding, (1) X-Ray, (1) Field joint stall

Pipe tensioner 100 kips (PDI track type)
PDI pipe handling equipment 3 in to 40 in including coating
A&R winch 100 kips (Intercon) hydraulic

Stinger length 75 ft (standard)
(Project specific stinger design available)

Pipe burial equipment

Burial sleds Conventional pull style (standard)
Deck jet pumps 10 in x 10 in

Common pipe size storage amounts

14 in - 353 joints (14,106 ft)
12 in - 480 joints (19,200 ft)
10 in - 691 joints (27,648 ft)
8 in - 1,080 joints (43,200 ft)
6 in - 1,920 joints (76,800 ft)
4 in - 4,320 joints (172,800 ft)

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE