



SWISSCO OFFSHORE (PTE.) LTD

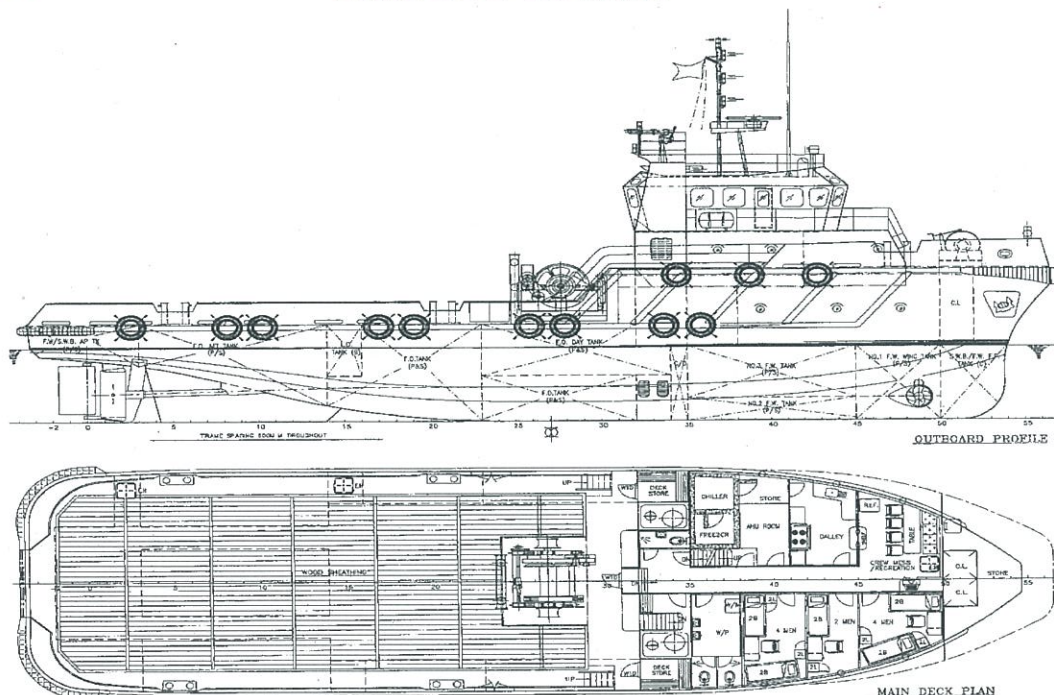
9, PANDAN ROAD, SINGAPORE 609257 TEL: (65) 6265 2855 FAX: (65) 6264 1661 / 6266 0719

E-mail Address: swissco@singnet.com.sg

Website: www.swissco.net

Reg No. 197501890W

SWISSCO SUMMIT



GENERAL DATA

Registry : Singapore
 Built : 2009
 Official Number : 394169
 Callsign : 9V7440
 IMO Number : 9481130
 Length : 36.30 m
 Breadth : 9.80 m
 Depth / Draft : 4.30 m / 3.50 m
 Classification : Bureau Veritas + HULL. MACH TUG

MAIN ENGINE / GENERATOR

Main Engine : 2 X Cummins KTA38 - M2
 : 1200 BHP @ 1800 RPM
 Gear Box : Reintjes WAF562L / Ratio : 5.9 : 1
 Generator : 2 X Caterpillar 3406C
 @ 229kW each 50Hz/3Phase/415V
 Bow thruster : Tunnel Type Fixed Pitch Propeller
 HRP 2001 TT
 Propeller/Kort Nozzle : 2 X Ni - Al - Bronze Propeller
 c/w Steel Kort Nozzles
 Bollard pull : Approx. 30 Tonnes @ 100%MCR
 Performance Speed : Free Running - 11 knots approx.

Accommodation

One Man Cabin : 2 units
 Two Men Cabin : 5 units
 Four Men Cabin : 2 units
 Total : 20 men

NAVIGATION / COMMUNICATION EQUIPT.

Radar : JRC JMA - 2344 (36 nm)
 Echo Sounder : JRC JFE - 380 - NJA - 98
 GPS : JRC JNAV 500
 Compass : OASIS MD - 232 -11
 Universal Digital Meter
 SSB Radio : JRC JSB - 196 GM
 VHF : JRC NCM 1770
 Navtex Rec. : JRC NCR - 33
 PA System : XINGMA AK-370K / ICM - K680
 Navigation Lights : H - 20P 30W

TANK CAPACITY

Fuel Oil Tank : 260 m³
 Fresh Water : 93 m³
 FW/SW Ballast : 43 m³

DECK EQUIPMENT

Towing Winch : 1 x ME 40THTW , 40 tons SWL
 electro-hydraulic w/control at local
 & remote in wheelhouse
 Stern Roller : 40 tons SWL (600mm X 2m)
 Fire Fighting : 1 x sea water pump with
 790 m³ / hr @ 12.4 m head
 to 2 monitors.
 Anchor Windlass : 1 x ME 5THTW Electrical Hydraulic
 Anchor Windlass having
 capacity 5 tons @ 15 m / min

Other Information

Clear Deck Space : 18 m x 7 m = 126 m²
 Deck Loading : 5 tons / m²

Particulars given herein are without warranty as to accuracy and interested parties must satisfy themselves by inspection or other means of detail of the vessel.