

+65 6839 6500

marketing@paccoffshore.com.sg www.posh.com.sg

POSH COMMANDER



16,000 BHP / 194.14 TBP / DP2 / AHTS Call Sign: 9V3970

ABS +A1, Towing Vessel, Fire Fighting Vessel Class 1, Offshore Support Vessel AH, (E) +AMS, +ACCU, +DPS-2 **Class Notation**

Principal Particulars	
Flag	Singapore
Year Built	2011

Place Built USC Keihin Shipyard, Yokohama, Japan

Design Draft 6.00 m Max Summer Draft 6.60 m Gross Tonnage 3,261.0 T 978.0 T Net Tonnage

Deadweight (Max Draft) 3,186.0 T @ 6.60 m draft

Displacement 6.080.0 T IMO No 9514286

USC 180T BP AHTS No. 0057 Design

Dimensions 75.27 m Length Overall 18.00 m **Beam Overall**

Depth Moulded 8 10 m

Performance 12 00 kts Max Speed **Economical Speed** 10.00 kts

Subject to actual weather and operating conditions

Deck Cargo Dimension

Cargo Deck Deck Cargo Area 516.0 m² 34.4 m x 15.0 m

Deck Cargo Capacity 1,000.0 T 10.0 T/m² (Aft to Fr.16); 5.0 T/m² (Fr.16 - Fr.51) Deck Strength

Reefer Points 8 (4 x 440v, 4 x 220v)

Capacities

951.58 m³ **Fuel Tank** Fresh Water 590.9 m³

Drill Water 705.8 m3 (shared with ballast water) Ballast Water * 705.8 m3 (shared with drill water) 434.7 m³ Mud Tank Brine Tank * 156.7 m3 (shared with base oil)

Base Oil ' 156.7 m³ (shared with brine) 250.0 m³ (in 4 tanks) Dry Bulk Tank

Discharging Rates

Drill Water/Pump 1 x 200 m³/hr@90 m head 1 x 200 m³/hr@90 m head Fresh Water/Pump Fuel/Pump 1 x 150 m³/hr@90 m head Brine/Pump 1 x 75 m³/hr@180 m head Liquid mud/Pump 2 x 75 m³/hr@180 m head Dry Bulk Tank 1 x 60 m³/hr@20 m head

Accommodation

1 - Berth Cabins 14 2 - Berth Cabins 6 4 - Berth Cabins Total (POB) 30 Main Engines & Generators

Wartsila / 12V32, 2 x 8,000 BHP each Main Engines Shaft Generators AVK (Wartsila), 2 x 2,240 kW each **Diesel Generators** Caterpillar C18 / SR4, 2 x 500 kW each **Emergency Generators** Caterpillar C4.4 / LSA 44.2 S7, 1 x 72 kW each

Thrusters & Propulsion Bow Thruster

Kawasaki 2 x Tunnel Thruster @ 800 kW (12.0 T) Stern Thruster Kawasaki 1 x Tunnel Thruster @ 800 kW (12.0 T) Propellers Wartsila, 4 Bladed, 2 x CP Propellers in fixed nozzles Rolls Royce 2 x independent high lift flap type Rudders

Deck Crane

SWL 5.0 T @ 14.0 m radius (TTS) Fixed Crane Movable Crane SWL 4.5 T @ 13.0 m radius (Triplex)

Anchor Handling/Tow Equipment

Rolls-Royce/Reverse Waterfall/1 x SL350W/BSL350W Tow/Anchor Handling Winch

Stall Pull Capacity 350.0 T

450.0 T @ 1st layer of rope on the drum **Brake Holding Capacity** 2,500.0 m x 77.0 mm dia wire **Tow Drum Capacity** Anchor Handling Capacity 2,500.0 m x 77.0 mm dia wire

Secondary Winch Capacity Storage Reel Capacity 2 x 1,500.0 m x 77.0 mm dia wire Tugger Winch Rolls-Royce 2 x 17.0 T each

2 x 10.0 T each Capstan

Shark Jaws 2 x Triplex H-500 (SWL 500.0 T) Tow Pins 2 x Triplex S-200 (SWL 200.0 T vertical) Stern Roller 5.0 m x 3.0 m dia (SWL 500.0 T)

2 x 76.0 mm + 2 x 84.0 mm + 1 x 90.0 mm Gypsies

Chain Locker 2 x 102 m³

Tow/Anchor Handling Wires

Main Tow Wire 1,500.0 m x 76.0 mm dia wire Spare Tow Wire 1,500.0 m x 76.0 mm dia wire Anchor Handling Wire 1,500.0 m x 76.0 mm dia wire

Mooring Equipment

2 x HHP Stockless Anchor, 2,138 kg Anchor Anchor Chain 2 x 495.0 m x 46.0 mm dia

Dynamic Positioning

Anchor Windlass

DP 2, Converteam ADP21 - Independent Joystick DP Class References 2 x DGPS + 1 x Cyscan + 1 x Mini Rada-Scan

15 T @ 12 m/min

VRU

Fire Fighting and Rescue Firefighting System FiFi 1

FiFi Pump 2 x 1,762 m³/hr FiFi Monitors 2 x 1,200 m³/hr Spray Booms 2 x 6.0 m/Fixed nozzle

12.19 m³ Dispersant Capacity Foam Capacity 23.53 m³

Rescue Boat 1 x 15 man/water-jet/144 hp

Life Rafts 6 x 16 man Life Buoys 10 Life Jackets 42 Fixed H2S Detection System Yes

Particulars given herein are believed to be correct but not guaranteed. Owner reserves the rights to amend specifications without notification.

