# **POSH FALCON**



# 300 BHP/ 205 TBP AHT/ DPI/Ocean Towing/ Salvage Tug



#### **Principal Particulars**

Flag Call Sign : Singapore : 9V9964 Year Built 2013 Place Built : JMU, Japan Length Overall : 75.27 m Length B.P. : 65.00 m Beam Overall : 18.00 m Depth Moulded : 8.00 m Design Draft : 6.00 m : 9624586 IMO No. Official No. : 397797

### Classification

ABS + A1 Tow ing Vessel, Fire Fighting Vessel Class 1, Offshore Support Vessel, Oil Recovery Capability Class 1, AMS, ACCU, TCM, DPS-1.

# Capacities

**Gross Tonnage** : 3513 tons Net Tonnage : 1053 tons Deadw eight 3369 tons Heavy Fuel Oil : 2200 m<sup>3</sup> Diesel Fuel Oil 300 m<sup>3</sup> Potable Water 300 m<sup>3</sup> Lube Oil : 40 m³ Foam Capacity : 20 m³ Dispersant 18 m<sup>3</sup> Max Speed : 15 knots

Endurance : 45 days towing at sea Deck Loads : From frame -3 to 16: 10

ads : From frame -3 to 16: 10 tons/m² : From frame 16 to 49: 5 tons/m²

Deck Space : 450 m<sup>2</sup>

### Accommodation 4 commodation

One Man Cabin : 16 x 1 berth cabin
Tw o Men Cabin : 5 x 2 berths cabin
Total Complement : 26 persons

#### DP Class 1 System

Dynamic Positioning System: Rolls-Royce RRM Icon DP1

Independent Joystick System: RRM Icon DP1

# Machinery & Equipment

Main Engines : 2x Wartsila 12V32

Total output 16,300BHP

Generators : Main generators: 2 x 400kW, 420 V, 50Hz; Shaft

generators 2 x 1200 kW, 420V, 50Hz; Emergency

generator: 60kW, 420V, 50Hz

Steering gear : RR, 2 x independent, electro-hydraulic rotary type Propellers : 2 x Controllable Pitch Propellers, 4 blade in nozzles

Rudders : Rolls-Royce, 2 x high lift flap

Bollard Pull : 205 tons

Bow Thruster : Electric motor driven tunnel type, 12 tons, 800kW

Stern Thruster : Electric motor driven tunnel type, 10 tons

Deck Crane : Electro-hydraulic, knuckle type, 5 tons @ 16m radius Ballast w ater treatment system: Ultra violet w ith filter type, treatment capacity

60m³/hr

# Tow/Anchor handling Equipment

Tow /AH Winch : 1 x Fukushima, DDW-350H-4M, double drum w aterfall type, brake holding capacity @450 tons (1st layer)

Tow/AH drum capacity: 76 mm x 1900m, both drums with spooling device

Spare wire reels
Tugger Winch
Windlass

1 2 x 76mm x 1500m @10 tons (1st layer)
2 x Electro-hydraulic, each 20 tons @15m/min
1 x Fukushima, Electro-hydraulic, 2 x cable lifters, 2 x
2 w arping ends, 2 x mooring drums. 15 tons x 9m/min

Shark Jaw : 2 x Karm fork, 600 tons SWL each

Tow ing Pin : 2 pair x Karmoy w inch, 300 tons SWL each Capstans : 2 x Electro-hydraulic each 15 tons @15m/min

Stern Roller : 1 x 450 tons SWL, B 5m x Diam. 3m

# Life Saving Equipment

Rescue Boat : 6 person capacity on single point hanging davit type

Work Boat : 6 person capacity with launch davit

Life rafts : 6 x 16 person capacity

#### FiFi 1 System / Dispersant

Fire Pumps : Two seawater centrifugal pumps, each capacity of

1791m³/hr @ pump speed of 1800RPM

Water/Foam Monitor: Two dual foam/w ater monitor each capacity of

1200 m3/hr at 11.5 bars

Air/Foam Liquid Tank: 24m3

Spray Boom : 2 x 6m aluminum boom w ith nozzle

Oil Dispersant Tank: 18m3

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