# SWIRE PACIFIC OFFSHORE



## **M/V Pacific Parrot**

- ▶ Bollard Pull 53-66 tonnes
- ▶ Brake Horsepower 4826-5147 BHP
- ▶ Clear Deck Space 275-330 m2
- ▶ Winch Line Pull 150 tonnes





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#### **General Information**

Built: Qingdao Qianjin Shipyard, China, January 2011

Flag: Singapore Call Sign: 9V7622 IMO No.: 9503378

Classification: DNV-GL +1A Fire fighter(I) Offshore service vessel(Anchor handling, Towing)

#### **Dimensions**

Length, overall: 57.50 metres Length, BP: 50.50 metres Breadth, moulded: 14.00 metres Depth, main deck: 6.00 metres Design draft: 4.55 metres Maximum draft midship: 5.10 metres GT: 1329 NT: 484

### Capacities

Deadweight (maximum): 1543.53 tonnes
Clear Deck Area: 30m x 11m = 330 m2
Deck Strength: General deck - 5 t/m2

Aft AH deck - 19 mm steel plate

Deck Cargo: 500 tonnes

Fuel: 566.286 m3 (dedicated)

Potable Water: 400.746 m3 Ballast Water: 371.866 m3

Brine / DMA / Glycol / Liquid

Mud: 147.264 m3 or 5200 ft3 (2 tanks dual-use Brine/Mud/DMA)

Liquid Mud: 184.432 m3 or 6513 ft3 (4 dedicated tanks)

331.696 m3 or 11713 ft3 (including 2 dual-use tanks)
135 m3 or 4750 ft3 in 2 x 2 tank independent systems.

Dry Bulk: 135 m3 or 4750 ft3 in 2 x 2 tank independent systems. Cement density max 2.35 t/m3 and fineness 4,000 Blaine.

### Machinery

Main Engines: 2 x 1920 kW = 3840 kW (5147 BHP) Yanmar 6EY26

Propulsion: 2 x CPP propellers in Kort nozzles 2 x Electric-hydraulic steering gear

Bow Thrusters: 1 x 500 kW (670 BHP) producing 7.9 tonnes (77.5 kN) thrust Stern Thrusters: 1 x 500 kW (670 BHP) producing 7.9 tonnes (77.5 kN) thrust

Shaft Generators: 2 x 1250 kVA, 440 V, 60 Hz

Auxiliary Generators: 1 x 320 kW Caterpillar 3406 C with spark arrestor Emergency Generators: 1 x 315 kW Caterpillar 3406 C with spark arrestor





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### **Towing and Anchor Handling**

Bollard Pull: 61.86 MT continuous

76.5 MT maximum

Main Winch: 1 x MacGregor-Plimsoll double drum, low pressure winch

Load Capacity: Towing / A/H drums 1st layer

150 tonnes at 7.2 m/min 100 tonnes at 10.8 m/min 50 tonnes at 22 m/min

Brake Capacity: 250 tonnes (static) on towing drum 1st layer

250 tonnes (static) on AH drum 1st layer

Tow Drum Wire Capacity: 1200 m x 64 mm (2.5 inch) diameter Work Drum Capacity: 1200 m x 64 mm (2.5 inch) diameter Chain Gypsy Cable Lifter: 1 x 76 mm (3 inch) diameter chain

Stern Roller: 1 x 2 m diameter x 4 m width, SWL 250 tonnes Tow Pins / Guide Pins: 1 x set hydraulic Karmoy, remotely controlled

Wire Chain Stopper: 1 x retractable Karmoy, SWL 250 tonnes, controlled from wheelhouse (32 - 76

mm chain)

### **Deck Machinery**

Tuggers: 2 x 10 tonnes MacGregor-Plimsoll

Capstans: 8 x tonnes x 15 m/min MacGregor-Plimsoll; Drum - 10 tonnes x 10 m/min Windlass: 1440 kg high holding power anchor, 412.5 m x 30 mm dia U3 chain

Pow Mooring: 1 x mooring drum canacity 220 m x 29 mm cynthatia rang

Bow Mooring: 1 x mooring drum capacity 220 m x 38 mm synthetic rope Crane Capacity: 5 SWL 1500 kg @ 8 m radius, make: Helia, model: HM25-8F

#### **Electronics**

Main Radar: 1 x Furuno X-band, 21 inch colour LCD, ARPA Auxiliary Radar: 1 x Furuno S-band, 21 inch colour LCD, ARPA

Auto Pilot: 1 x Tokyo Keiki PR-6000-e

Gyro Compass: 1 x Tokyo Keiki TG-8000 with 4 repeaters

Magnetic Compass: 1 x Tokyo Keiki SR-165
Echo Sounder: 1 x Furuno FE-700
DGPS: GPS: 1 x Furuno DG-150

Communications: G.M.D.S.S. (Global Maritime Distress & Safety System)

Area A3 2 x VHF 2 x Inmarsat C 3 x VHF (portable)

1 x Navtex

1 x MF/HF Furuno

3 x VHF (portable) McMurdo

Weather Fax: Furuno FAX 408
Satellite Communication: FBB: Sailor 500
AIS: Furuno FA 150





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### **Discharge Pumps**

Fuel Oil: 1 x 100 m3/hr - 7.0 bar
Dirty Oil: 1 x 10 m3/hr - 2.0 bar
Potable Water: 1 x 150 m3/hr - 7.0 bar
Drill Water: 1 x 150 m3/hr - 7.0 bar
Liquid Mud: 1 x 75 m3/hr - 18 bar
Brine / Mud: 1 x 75 m3/hr - 18 bar

Dry Bulk: 2 x 78 m3/hr - 5.6 bar, 80 psi

Hose Connections : Fuel - 4" Camlock

Potable Water - 4" Camlock Drill Water - 4" Camlock Liquid Mud - 5" Camlock Dry Bulk - 4" Camlock

#### Performance

Speed / Fuel Consumption: Maximum speed 13.5 knots free running at 100% MCR - approximate fuel

consumption 19 m3 per day

Economical speed 10 knots - approximate fuel consumption 10.5 m3 per day

Idle at sea - approximate fuel consumption 2.3 m3 per day Idle in port - approximate fuel consumption 0.8 m3 per day

## **Dynamic Positioning**

Type: Joystick, suitable for upgrading to DP 1

## **External Fire Fighting**

Capacity:  $2 \times 1200 \text{ m}3/\text{hr} = 2400 \text{ m}3/\text{hr}$ 

Monitors: 2 x 1200 m3/hr mounted on wheelhouse top, remotely controlled from

wheelhouse

Throw Length: 120 m

Throw Height: 50 m at 70 m distance

### Standby Rescue Equipment

1. 1 x Vanguard VG 6.0 FRW, 15 persons, SOLAS approved FRB with inboard diesel waterjet propulsion.

2. Rescue Zones on both Port and Starboard side, main deck, with scrambling net and personnel transfer swing ropes.

#### Anti-Pollution

Dispersant Tank: 9.190 m3

Spray Booms: 4 x spray nozzles (2 at each side), outreach: 12 m





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#### Accommodation

Berths: 4 x 1 berths

4 x 2 berths 2 x 4 berths 20 berths in Total

1 x combined messroom/recreation room

1 x galley

1 x hospital (2 berths)

All living space fully air-conditioned, design 45 deg C / 70% RH outside, 25 deg

C / 50% RH inside

#### **Environmental Features**

- 1. Real time main engine fuel consumption monitoring, ensuring maximum fuel efficiency and emissions reduction.
- 2. Coffin 5 ppm oily water separator, effluent quality exceeds the 15 ppm current legislation requirements.
- 3. 1 x Omnipure sewage plant, complies with latest 2010 IMO Resolution MEPC 159(55).
- 4. Cargo load / discharge stations with saveall to inboard tank.
- 5. Low residue design bulk tanks.
- 6. Mud tanks with dedicated recirculation pumps.
- 7. Macerator fitted in galley. Provision for recycling of waste.

#### Miscellaneous

- Design complies to latest rules and regulations from SOLAS 1974, and IMO 469 (XII) "Guidelines for the design and construction of offshore supply vessel".
- 2. Bulk systems remotely controlled from wheelhouse.
- Fitted with 3 halogen searchlights (1 fwd, 2 aft), each 2000W, on wheelhouse top and electrically operated from inside wheelhouse, 8 x 1000W floodlights for cargo deck.
- 4. Deck power supplies:
  - 4 x 250A, 440V, 3 phase
  - 1 x 63A, 440V, 3 phase
  - 1 x 32A, 220V, single phase
- 5. Wood sheathed main deck for aft area, which is steel plated for anchor handling. Supplied with anchor grapnel.
- 6. Welding / cutting equipment and lathe in workshop.
- 7. Fresh water ultra violet sterilizer.
- 8. CO2 fire extinguishing system fitted in the engine room / paint locker / hydraulic pump room / emergency generator room. Independent CO2 system for Galley.
- 9. Fire detection system fitted to the accommodation, engine room and throughout the vessel.
- 10. Statutory liferafts, life-jackets, pyrotechnics.
- 11. Removable crash rail sections on main deck (PS & SB) to facilitate R.O.V. operation.