SWIRE PACIFIC OFFSHORE



M/V Pacific Pilot

- ▶ 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: Labroy Shipyard, November 2004

Flag: Singapore Call Sign: 9V6085 IMO No.: 9314492

Classification: DNV-GL +1A1 Tug DYNPOS(AUT) SF

Dimensions

Length, overall: 56.0 metres
Length, BP: 48.8 metres
Breadth, moulded: 13.5 metres
Depth, main deck: 6.0 metres
Design draft: 5.1 metres
GT: 1184
NT: 403

Capacities

Deadweight (maximum): 1200 tonnes

Clear Deck Area: 29.5 m x 11 m = 324.5 m2

Deck Strength: General deck - 5 tonnes / m2

Aft A/H deck - 10 tonnes / m2

Deck Cargo: 500 tonnes

Fuel: 528 m3 (dedicated)

850 m3 (including multiuse tanks)

Potable Water: 415 m3

Ballast Water: 131 m3 (dedicated)

453 m3 (including multiuse tanks)

Brine / DMA / Glycol / Liquid

Mud: 107 m3 (s.g. 2.5) (2 tanks - separate from mud tanks)

Liquid Mud: 214 m3 (s.g. 2.5) (4 tanks)

Dry Bulk: 135 m3 (4750 cubic feet) in 4 tanks

Ship's Stores: Chiller storage - 10 m3

Freezer storage - 6.5 m3 Dry Provisions storage - 10 m3

Machinery

Main Engines: 2 x 1800 kW = 3600 kW (4826 BHP) Bergen C25: 32L6P

Propulsion: 2 x CPP propellers in Kort nozzles

2 x Ulstein high lift independent rudders

2 x Electro-hydraulic steering gear

Bow Thrusters: 1 x 500 kW (670 BHP) producing 7 tonnes thrust Stern Thrusters: 1 x 500 kW (670 BHP) producing 7 tonnes thrust

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





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Auxiliary Generators: 2 x 338 kW Caterpillar 3406 DITA

Frequency Converter - 1 x 19 KVA 60 hz to 50 hz Generator 3-outlets.

Towing and Anchor Handling

Bollard Pull: 53.48 tonnes, continuous

58.00 tonnes, maximum

Main Winch: 1 x Brattvaag SL 150W-B2T double drum low pressure winch

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

150 tonnes at 7.2 m/min 90 tonnes at 10.9 m/min 35 tonnes at 21.9 m/min

Brake Capacity: 250 tonnes on towing drum 1st layer

250 tonnes on A/H drum 1st layer

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

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

Spare Reel Capacity: 1 x 1200 m x 64 mm diameter

Deck Machinery

Tuggers: 1 x 10 tonnes Brattvaag Capstans: 2 x 6 tonnes Brattvaags

Windlass: 7.2 tonne pull Brattvaag, 2100 kg high holding power anchors

450 m x 32 mm chain each side, plus 1 spare anchor

Bow Mooring: 1 x mooring drum capacity 150 m x 38 mm synthetic rope

Crane Capacity: 1.5 tonnes at 5.7 m radius

Electronics

Main Radar: 1 x Furuno 21-inch X Band, ARPA

Auxiliary Radar: 1 x Furuno X Band, 15 inch
Auto Pilot: 1 x Kongsberg Simrad AP9 Mk3
Gyro Compass: Tokimec TG6000, with repeater

Magnetic Compass: 1 x Cassen & Plath Echo Sounder: Simrad Skipper ED161

DGPS: Furuno, GP-90

Anemometer: Young

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

2 x VHF

2 x Inmarsat C 3 x VHF (portable)

1 x EPIRB 1 x Navtex





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Weather Fax: Furuno, Fax-207, 8 inch

Satellite Communication: FBB: Sailor 500 AIS: Furuno FA-100

VHF: Furuno DSC-60 55 channel, DSC & multiwatch

BNWAS: 1 x Navgard

Discharge Pumps

Fuel Oil: 1 x 100 m3/hr - 7.0 bar
Dirty Oil: 1 x 2.0 m3/hr - 2.0 bar
Potable Water: 1 x 100 m3/hr - 7.0 bar
Drill Water: 1 x 100 m3/hr - 7.0 bar
Liquid Mud: 1 x 75 m3/hr - 15.0 bar
Brine / Mud: 1 x 75 m3/hr - 15.0 bar

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

Cargo Flow Meters: Fuel Oil and Fresh Water

Hose Connections : Fuel - 3" Camlock

Potable Water - 3" Camlock Drill Water - 4" Camlock Liquid Mud - 4" Camlock Dry Bulk - 5" Camlock

Adapters 4"-5", 5"-4", 4"-3" & 3"-4"

Performance

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

consumption 14.3 m3 per day

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

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

Dynamic Positioning

Type: DP1 – Simplex DP + 3rd Party IJS

Reference Systems: Veripos, Fanbeam

Joystick: Poscon - Rolls Royce electronic control system joystick, integrated to main

propellers, main engines, rudders, side-thrusters and interfaced to gyro

compass

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 mast table, remotely controlled from wheelhouse

Throw Length: 120 m
Throw Height: 50 m





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Standby Rescue Equipment

- 1. 1 x Maritime Partner Weedo 17, 6 persons, SOLAS approved Rescue Boat with 2 x diesel outboards.
- 2. Rescue Zones on both Port and Starboard side, main deck, with scrambling net and personnel transfer swing ropes

Anti-Pollution

Dispersant Tank: 10.6 m3 Spray Booms: 2 x 6 m

Accommodation

Berths: 4 x 1 (single) berths

5 x 2 (double) berths 2 x 4 (four) berths 22 berths Total 1 x messroom 1 x galley

1 x recreation room

All living space fully air-conditioned, design 45 deg C outside, 25 deg C inside

Environmental Features

- Cylindrical mud tank free flowing design with external stiffening, sloped floors and dedicated recirculation pumps
- 2. Cargo load/discharge stations with save all to inboard tank
- 3. Low residue design bulk tanks
- 4. 1 x 15 ppm oily water separator
- 5. 1 x sewage plant, extended aeration type
- 6. Macerator fitted in galley. Provision for recycling of waste

Miscellaneous

- Design complies to latest rules and regulations from SOLAS 2000, and IMO 469 (XII) "Guidelines for the design and construction of offshore supply vessel"
- 2. Bulk systems remotely controlled from wheelhouse. Local printer for Fuel Oil and Fresh Water / Drill Water meters
- 3. Fitted with water lubricated rubber pusher bow
- 4. Fitted with 4 halogen searchlights, each 2000 W, wheelhouse top and manually operated from inside wheelhouse, 6 x 1000 W flood-lights, for cargo deck
- 5. Deck power supplies:
 - 1 X 1000A X 440V X 3Ph
 - 6 X 100A X 440V X 3Ph
 - 2 X 32amps X 220V X 1ph
- 6. Wood sheathed main deck except for aft area, which is steel plated for anchor-handling. Supplied with Anchor Grapnel





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- 7. Welding and cutting equipment and lathe in workshop
- 8. Fresh water ultra violet steriliser
- 9. Fire detection system fitted to the accommodation, engine room and all other spaces
- 10. CO2 fire extinguishing system fitted in the engine room / paint locker / hydraulic pump room
- 11. Statutory liferafts, life-jackets, pyrotechnics
- 12. Removable crash rail section on main deck to facilitate R.O.V. operations