SWIRE PACIFIC OFFSHORE



M/V Pacific Gannet

- ▶ Brake Horsepower 6,434 BHP
- ▶ Clear Deck Space 810 m2
- ▶ Deadweight 4,054-4,103 tonnes
- ▶ Deck Cargo Capacity 1,750 tonnes





Brake Horsepower 6,434 BHP Clear Deck Space 810 m2

Deadweight 4,054-4,103 tonnes Deck Cargo Capacity 1,750 tonnes

General Information

Port of registry: Singapore

Built: Japan Marine United Corporation - September 2014

Flag: Singapore Call Sign: 9VFJ7 IMO No.: 9666883

Classification: DNV +1A1 Offshore Service Vessel Supply SPS Fire Fighter I SF E0

DYNPOS-AUTR CLEAN

ERN: 99,99,99,97

Dimensions

Length, overall: 84.65 metres Length, BP: 75.70 metres 18.00 metres Breadth, moulded: 7.60 metres Depth, main deck: Design draft: 6.30 metres Maximum draft midship: 6.43 metres GT: 3585 NT: 1076

Capacities

Deadweight (maximum): 4078 tonnes

Clear Deck Area: 810 m2 (54m x 15m)
Deck Strength: 10 t/m2 / 5 t/m2
Deck Cargo: 1750 tonnes

Ship Fuel: 306 m3 + 591 m3 (Using NLS tanks) Cargo Fuel: 797 m3 + 172 m3 (Using NLS tanks)

Potable Water: 684 m3 Ballast Water / Drill Water: 1753 m3

Brine / DMA / Glycol / Liquid

Mud: 762 m3 @ 2.5 t/m3

Dry Bulk: 318 m3 Base Oil: 190 m3

Ship's Stores: Freezer Room (-25deg C.) - approximately 19 m3

Cold Room (+4deg C.) - approximately 21 m3 Provisions store (+12deg C.) - approximately 30 m3

Machinery

Main Engines: 2 x Yanmar 6EY26LW; 1720 kW

2 x Yanmar 6EY18(A)LW; 680 kW Gensets = 4,800 kW (6,434 BHP)

Propulsion: Automated Power Management Diesel Electric System

Azimuth Thruster: 2 x 2,000 kW (2 x 2,680.97 BHP) RRM Contaz 15 Azimuth Thrusters

Bow Thrusters: 3 x 730 kW (3 x 979 BHP) Brunvoll FU 63 LTC 1750 electric motor driven tunnel

type, CPP, frequency controlled





Brake Horsepower 6,434 BHP Clear Deck Space 810 m2

Deadweight 4,054-4,103 tonnes Deck Cargo Capacity 1,750 tonnes

Emergency Generators: 1 x Doosan Infracore AD136TI 125kWGenerator Engine

Deck Machinery

Tuggers: Rolls Royce Marine, 2 x 20t (@ 1st layer) with 250m of 22mm diameter wire

capacity. Provided with portable controller.

Capstans: Rolls Royce Marine, 2 x 10t with warping head and drum capacity for 100m of

18mm diameter wire

Windlass: Rolls Royce Marine, 2 x combined mooring winch/anchor windlasses with

warping ends and centre line rope mooring/storage drum.

2 x Cable lifters for 46mm chain, 10.1T line pull at a speed of 12m/min

Bow Mooring: 1 Drum, Capacity 220m of 64mm polypropelene mooring rope

Smit Towing Bracket: 1 x 200 t

Crane Capacity: 1 x 5t @ 14 metres radius, knuckle boom crane

Electronics

Main Radar: Furuno FAR-2837S-D ARPA Radar, S Band, 23.1"
Auxiliary Radar: Furuno FAR-2817-D ARPA Radar, X Band, 23.1"

Auto Pilot: Tokyo Keiki PR-6000 Gyro Compass: 3 x Tokyo Keiki TG-8000

Magnetic Compass: 1 x Tokyo Keiki

Echo Sounder: Furuno FE-700, dual frequency 50Hz and 200Hz

DGPS: Furuno GP-150
Anemometer: 2 x Gill Wind Observer

Speed Log: Furuno Doppler Speed Log DS-80

Communications: 1 x Furuno MF-HF (SSB) Transceiver integrated with DSC/Watch Receiver

2 x McMurdo S4 SART, 2 x McMurdo E5 EPIRB

1 x Furuno Inmarsat-C (no.1) - Felcom 18 (Integrated with EGC) 1 x Furuno NX-700B Navtex, 2 x FURUNO FM-8900S VHF Radios

1 x Furuno Inmarsat-C (no. 2) - Felcom 18"

Watch System:

Navtex Receiver:

Weather Fax:

Satellite Communication:

AIS:

Satellite Navigation:

Voyage Data Recorder(VDR):

Furuno BR 510

Furuno NX 700

Furuno FAX-410

FBB: Sailor 500

Furuno FA-150

Furuno GP-150

Furuno VDR VR 3016

VHF: Furuno FM-8900S Semiduplex VHF

Electronic Chart Display: 2 x Furuno ECDIS FMD-3300

BNWAS: Furuno BR 510

Discharge Pumps

Fuel Oil: 1 x 150m3/Hr -9 Bar Base Oil: 1 x 150m3/Hr -9 Bar Potable Water: 1 x 150m3/Hr -9 Bar Ballast Water: 1 x 150m3/Hr -9 Bar





Brake Horsepower 6,434 BHP Clear Deck Space 810 m2

Deadweight 4,054-4,103 tonnes Deck Cargo Capacity 1,750 tonnes

Drill Water: 1 x 150m3/Hr -9 Bar

NLS (Brine / Liquid Mud /

Base Oil): 3 x 75m3/Hr - 18 bar at SG of 2.5

Dry Bulk: 80 tonnes/hr at 70m head Cargo Flow Meters : Fuel oil and fresh water

Special liquid (Methanol): Prepared for Methanol with designated space for N2 plant and pumps

Hose Connections: Fuel - TODO 4" Male

Potable Water - WECO 4" Hammer Lug Union Figure 100 Female Drill Water - WECO 4" Hammer Lug Union Figure 100 Female

NLS including Brine - TODO 4" Male

Base Oil - TODO 4" Male

Dry Bulk Tanks - WECO 5" Hammer Lug Union Figure 50 Female

Dynamic Positioning

Type: GE Energy DPS21 - Duplex DP+IJS

Reference Systems: 1 x MDL Fan Beam Laser System, 2 x Veripos LD5 DGPS, 1 x HPR Sonardyne

Acoustic Positioning System deployable by HPR tubes built into hull.

Control Modes: Manoeuvre / Autopilot Position

Aft bridge, Manual Thruster Control levers,

Independent Joystick System and 2 DP workstations.

Joystick: Independent Joystick GEE-CVT

External Fire Fighting

Capacity: 3700 m3/hr pump driven by electric motor

Monitors: 2 x 1200 m3/hr
Throw Length: 120 metres from bow

Throw Height: 50 metres at 70 metres distance
Drenching System: 1200 m3/hr combined with main pump

Foam Tank: 9.9 m3

Standby Rescue Equipment

 1. 1 x MOB boat MP-660 Springer with 230hp inboard diesel engine and water jet propulsion. Maximum speed 3 persons 32 knots. Maximum capacity - 10

2. Rescue zone on both port and starboard side Main Deck.

Anti-Pollution

Dispersant Tank: 10.9 m3

Spray Nozzles: Wartsila, Fixed installed spray nozzles for neat and dilute, port and stbd sides.





Brake Horsepower 6,434 BHP Clear Deck Space 810 m2

<u>Deadweight</u> 4,054-4,103 tonnes Deck Cargo Capacity 1,750 tonnes

Accommodation

Berths: 14 x 1 man (single) cabins 13 x 2 men (double) cabins

2 x 4 men (quadruple) cabins

48 berths total

1 x Messroom (with TV Lounge)

1 x Hospital (1 bed)

1 x Gymnasium

Environmental Features

- 1. All NLS cargo tanks built with free flowing design with external stiffening 2 metres from the bottom and sloped bottoms.
- 2. Oily Water Separator. Certified in accordance with IMO MEPC.107(49).
- 3. Sewage Treatment Plant certified to the latest IMO MEPC.159(55).
- 4. Prepared for future installation of a Ballast Water Treatment Plant.
- Cargo loading and discharge stations provided with save-alls to an inboard Saveall Drains Tank.
- 6. Incinerator capable of burning plastics.

Miscellaneous

- 1. MRC Sound Reception System MSR-9200A
- 2. NLS Cargo re-circulating pumps, 3 x 50m3/hr 7.5 bar.
- 3. Prepared for future installation of an N2 generator.
- 4. Two (2) HPR tubes built into hull
- 5. Wood sheathed main deck.
- 6. 3 x Xenon 2000W search lights on top of bridge, remotely controlled.





Brake Horsepower 6,434 BHP Deadweight 4,054-4,103 tonnes Clear Deck Space 810 m2
Deck Cargo Capacity 1,750 tonnes

FUEL EFFICIENCY

FUEL OIL CONSUMPTION ON PASSAGE

Fuel Oil Consumption (t/24 hours)-Seastate 2Ф				
Draft(m)	10.00 knot	12.00 knot	14.00 knot	15.00 knot
4	4.53	6.63	10.94	16.41
4.5	5.13	7.28	12.03	18.04
5	5.61	7.93	13.09	19.64
5.5	5.98	8.57	14.14	21.21
6	6.46	9.19	15.17	22.75
6.45	6.85	9.74	16.08	24.11

φ: Seastate 2 is Light breeze, 4–6 knot wind, 1–2 ft wave height