



The P Class vessels offer excellent value to clients because of the fuel efficient design. As with the majority of the fleet, these vessels are equipped with a high specification 150-tonne line pull anchor handling and towing winch system. These lower horsepower offshore vessels offer the versatility to carry out a wide range of tasks, from supporting tanker offtakes, ROV spreads to FPSO positioning and construction support.

The P Class vessels are:

Pacific Panda Pacific Porpoise
Pacific Patriot Pacific Python

Pacific Peacock Pacific Phoenix

Top Features		Key Specifications			
2.	High specification winch & line pull. Ideal for field support & towing operations. DPS(1) Classification.	 Bollard Pull - 64 t Free Deck Area - 330 m² Brake Horsepower - 5147 bHP Winch Line Pull - 150 t 			

All the information in this document are provided in good faith without any guarantee. No warranty is made, and no liability is assumed, in respect of the accuracy or completeness of any information in this document, which may be subject to change without prior notice. Please contact Swire Pacific Offshore Operations Pte Ltd to verify the information in this document prior to using or relying on any of the information in this document.





General Information				
Vessel Name	Pacific Phoenix			
Built	Qingdao Qianjin Shipyard, China, June 2011			
Flag	Vanuatu			
Call Sign	YJQA4			
IMO No.	9503419			
Classification				
Class Notation	DNV-GL +1A Fire fighter(I) Offshore service vessel(Anchor handling, Towing) DPS(I)			
Dimensions				
Length (LOA)	57.5 m			
Beam	14.0 m			
Summer Draft	5.10 m			
Deadweight @ SummerDraft	1551 t			
GT	1329			
Deck Capacities				
Deck Load Capacity	500 t			
Deck Strength	5 t/m² - General Deck			
Free Deck Area	330 m²			
Length x Width	30 x 11 m			
Tank Capacities				
NLS	See brine/mud			
Brine / Mud	147 m³ Brine (Multi usage tanks) 332 m³ Mud (Multi usage tanks, dedicated 185 m³)			
Drill / Ballast Water	372 m³			
Dry Bulk	140 m³ (In 4 dedicated tanks)			
Fresh Water	397 m³			
Fuel Dedicated	566 m³			
Fuel Total	566 m³			

Tank Capacities Details	Refer to Tank Capacities Table			
Drilling Brine	See brine/mud			
Propulsion / Bollard Pull				
Main Engines	2 x Yanmar 6EY26 diesel engines each 1920 kW = 3840 kW (5147 bHP), Twin CPP propellers in KORT nozzles with Hi-lift flap rudders			
Thrusters	1 x Bow tunnel 500 kW / 670 bHP 1 x Stern tunnel 500 kW / 670 bHP			
Bollard Pull	64 t @ 100% MCR			
Deck Equipment				
Anchor Handling Winch	1 x AH winch 150 t 1st layer @ 0-7 m/min Wire capacity 1200 m of 64 mm dia.			
Towing Pins	2 x Karmoy 160 t SWL			
Shark Jaws	1 x Karmoy 300 t SWL			
Stern Roller	RRM 2.0 m x 4.0 m @ 250 t SWL			
Capstans	2 x Capstans, with fixed warping head 410 mm x 575 mm @ approx. 7 t at 0- 15m/min			
Tugger Winches	2 x 10 t pull at approx. 0- 15m/min, 150 m of 22 mm wire			
Provision Crane	Electric Hydraulic, Fixed Boom Capacity 1.5 t @ 8 m			
Chain Gypsies	1 x 76 mm mounted on work drum			
Performance & Economy				
Economical Speed	Approx. 10.5 m³/Day @ 10 knots			
DP<20%	Approx. 4.5 m ³ /Day			
DP>35%	Approx. 5.6 m ³ /Day			

All the information in this document are provided in good faith without any guarantee. No warranty is made, and no liability is assumed, in respect of the accuracy or completeness of any information in this document, which may be subject to change without prior notice. Please contact Swire Pacific Offshore Operations Pte Ltd to verify the information in this document prior to using or relying on any of the information in this document. Rev 20.0 23/05/2023



Standby in Field	Approx. 4 m ³ /Day				
Standby in Port	Approx. 0.9 m ³				
Note	Performance & Economy figures are given at mean vessel draft of 4.5 m (1140 t deadweight) & Beaufort Scale 2				
Dynamic Positioning Syster	n				
Туре	GE DPS-11 Simplex DP System				
Reference Systems	1 x Fanbeam 1 x Veripos DGNSS				
Motion Reference Units	1 x VRU 2 x Anemometers 2 x Gyros Compasses				
Rescue Boat					
1. 1 x Maritime Partner MP111 TV FRDC, with 2 x diesel inboard	VJ 10 person, SOLAS approved				
2. 1 x Vanguard VG 6.0 FRW, 15 persons, SOLAS Approved FRB with inboard diesel waterjet					
Accommodation					
Person Capacity	Total 22 4 x 1man cabin 5 x 2man cabins (Including hospital) 2 x 4man cabins				



Tank Capacities Table

Tank	Volume	WB/DW	FW	FO	Brine	Mud
1 BW Forepeak	33.643	33.643		10	Dillic	Ivida
2 FW Deep Tk 1P	101.793	35.0-15	101.793			
3 FW Deep Tk IS	98.138		98.138			
4 FO DB Tk 3C	32.863		30.130	32.863		
6 BW DB Tk 2P	55.558	55.558		32.003		
7 BW DB Tk 2S	36.527	36.527				
8 FO DB/Wing Tk 4P	79.509	30.327		79.509		
9 FO DB/Wing Tk 4S	71.009			71.009		
14 FO Settling Tk P	22.737			22.737		
17 FO Service Tk P	12.695			12.695		
18 FO Service Tk S	12.695			12.695		
19 FO DB Tk 5P	31.071			31.071		
20 FO DB Tk 5S	36.832			36.832		
23 Brine/Mud Tk 1P	73.632			30.032	73.632	73.632
24 Brine/Mud Tk IS	73.632				73.632	73.632
25 Mud Tk 2P	55.638				73.032	55.638
26 Mud Tk 2S	55.638					55.638
27 FO DB Tk 6C	59.055			59.055		33.030
28 FO DB Tk 6P	45,213			45.213		
29 FO Wing Tk 7P	58.697			58.697		
30 FO DB Tk 6S	45,213			45.213		
31 FO Wing Tk 7S	58.697			58.697		
32 BW Deep Tk 8P	82.988	82.988		30.037		
33 BW Deep Tk 8S	82.988	82.988				1
34 Mud Tk 3P	36.578	02.900				36.578
35 FW Deep Tk 9P	72.618		72.618			30.370
36 FW Deep Tk 9S	73.378		73.378			
37 BW Aft Peak P	40.081	40.081	73.370			
38 BW Aft Peak S	40.081	40.081				
39 Mud Tk 3S	36.578	40.001				36.578
40 FW Tk 8C	50.803		50.803			30.370
TO I W IK GC	50.005		30.003			
Dedicated Tanks:	@ 100%	371.866	396.73	566.286		184.432
With Multiuse Tanks:	@ 100%				147.264	331.696
	3	WB/DW	FW	FO	Brine	Mud

All the information in this document are provided in good faith without any guarantee. No warranty is made, and no liability is assumed, in respect of the accuracy or completeness of any information in this document, which may be subject to change without prior notice. Please contact Swire Pacific Offshore Operations Pte Ltd to verify the information in this document prior to using or relying on any of the information in this document.