

# ASD Anchor Handling Tug PACIFIC VORTEX

Commercial and Operational Office P.O. Box 930001 Empire Heights Building Suite 13F-A-01, Business Bay Dubai, United Arab Emirates Tel: + 971(4) 551 9930 Fax: +971(4) 551 9931 info@vortexoffshore.com

### 5400 BHP | 75 TBP



		Azimut	h Stern Drive Anche	or Handling Tug	
GENERAL:			MACHINERY		
Vessel Type: Year Built:	Azimuth Stern Drive / Handling Tug 2009	Anchor	Main Engines:       2 Caterpillar High Speed 4 Stroke Engines         Total Power(MCR):       4000kW@1600 rpm         Propulsion:       2 Rolls Royce Aquamaster CPP Azimuth Units	-	
Classification:	LRS + 100A1 Tug+LM with Water spray, Unr		Propeller Diameter: Bow Thruster Tunn		
Flag:	British Virgin Islands		POWER GENERATION:		
			Output:	2x4 Stroke Marine Diesel Generating Sets 2x380 Volts, 50Hz, 3 phase, 136 kW	
DIMENSIONS:			Output: Shore Supply: Power Supply:	Air Cooled Diesel Generator 380 Volts, 50Hz, 3 phase, 69 kW 380 Volts, 50Hz, 3 phase, 100 Amperes Main Power-380 Volts, 3 phase, 50Hz, 3 wire General Lighting Low Power-220Volts, 1Phase, 50Hz Alarms. Radio and Naviaation Svstems-24 V DC	
Length Overall: Beam: Depth: Design Draft:	11.00 m Moulded 5.60 m				
GRT: NRT:			DECK EQUIPMEN	IT:	
CAPACITIES:			Anchor Windlass/Towing Winch: Electro-Hydraulic anchor windlass with split towing drum, two declutchable		
Fuel Oil:	180 T	warping drums and two gypsies, Local and wheel			
Fresh Water:65 TMax. Speed:12 K	65 I 12 Knots		Forward Towing Winch: Split Drum Capacity 2x110mx80mm Polyprop Rope.		
PERFORMANCE	<u>:</u>			Brake Holding Capacity 150 Tonnes Static (1st Layer) Pull 18 Tonnes at 0-10 M/min (1st Layer)	
Bollard Pull:	75 T	4 Tonnes at 0-40M/min (1st Layer)			
The Vessel specifications are reviewed and new brochures printed at regular intervals. Every endeavour has been made to provide accurate information on this brochure; however, the vessel owners do not accept any liability for errors, omissions or misprints published.					



P.O. Box 930001 Empire Heights Building Suite 13F-A-01, Business Bay Dubai, United Arab Emirates Tel: + 971(4) 551 9930 Fax: +971(4) 551 9931 info@vortexoffshore.com | www.vortexoffshore.com

**Commercial and Operational Office** 

## ASD Anchor Handling Tug PACIFIC VORTEX

## 5400 BHP | 75 TBP

#### Main Towing Winch:

Electro-Hydraulic single drum towing winch with double warping heads and spooling device, Local and wheelhouse control. Drum Capacity 700 metersx52mm SWR. Brake Holding Capacity 175 Tonnes Static (1st Layer) Pull 20 Tonnes at 0-8M/min, 5 Tonnes at 0-24 M/min

Stern roller: 3.0 m length x 0.65 m diameter.30 tonnes SWL

#### Fendering:

Bow fitted with Vertical Block Rubber Fender and sausage fender. Side Fenders-250mm Schedule 80½pipe fenders terminating with rubber fendering on stern quarter Aircraft Tyres fitted along ships side.

#### Deck Crane:

Qty 1 Electro-hydraulic, Telescopic Marine Crane SWL 1 Tonne at 10 metre radius.

#### ACCOMMODATION:

Air Conditioned: Accommodation:	Full A/C with 100% Redundancy 2x1berth, 3x2berth, 1x4 berth
Accommodation.	All berths with en suite facilities
Total Berths:	12 Men

#### EXTERNAL FIRE FIGHTING:

Equipment: No of Monitors:	Classed as FiFi1 2x1200 m3/hr Remote Control Water/ Foam Remote Control Throw Length 120 m at 45 m height Throw Height 45 m height at 120 m length
No of Pumps:	2x1500 m3 / hr at 14 Bar Pressure. Pumps main engine driven via step up gearbox.
Water Spray Curtain: Fireman's Outfits: Foam System:	Curtain around Hull, Deck and Superstructure Additional suits as per FiFi 1 Requirement Foam proportioning injection system located on each pump. Foam Tank Capacity 10 m3

#### NAVIGATION/ COMMUNICATION:

Radio Equipment:	Vessel fitted with equipment complying with GMDSS Area A1+A2+A3. AIS JRC/JHS-182 LRIT combined with INM-C JRC/JUE-85 GPS JRC/JLR-7700MK II Radar/ARPA JRC/JMA-5210-6 Speed log Yokogawa/EML500-HV1 Two way VHF radiotelephone apparatus JRC/JHS-7
	Radar transponders ACR/Pathfinder TM3 SART Satellite EPIRB SIMRAD/EP-50 Thuraya satellite system
Searchlight:	2x1000W. 360 Rotation. Remote Controlled from wheelhouse.

#### VESSEL SAFETY EQUIPMENT:

#### On Ship Safety:

To Flag state and Classification Society Requirements Vessel Lifesaving Equipment:

To Flag State and Classification Society Requirement Anti Pollution Equipment:

Dispersant Delivery System Qty 2x6 m spray booms Dispersant Tank 10 m3 capacity