

HOS SUPPLY HORNBECK OFFSHORE VESSEL FLEET

DP-2 OSVs

THE HOS FLEET OF JONES ACT COMPLIANT, DP-2 SUPPLY VESSELS ARE AMONG THE LARGEST IN THE WORLD WITH DEADWEIGHT CAPACITIES RANGING FROM 2,800 t TO 8,000 t.

- SIGNIFICANT CARGO CAPACITIES
- MULTIPLE TANK SEGREGATIONS
- REDUNDANT PUMPING SOLUTIONS
- FLAMMABLE/HAZARDOUS PRODUCT TANKS
- CARGO TRANSPORT, ACCOMMODATION SUPPORT, AND OTHER SPECIALTY SERVICES

HOS SUPPLY VESSELS

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MUD CAPACITIES BY VESSEL CLASS

LEGEND

Est. 16# Liquid Mud Capacity

Total Liquid Mud Volume

CLASS	DEADWEIGHT	LIQUID PRODUCT CAPACITY							
HOS 240 (27 vessels) + . 2,800 t		7,400 bbl (1,180 m³)							
<u> </u>	2,000 t	TOTAL VOLUME	TOTAL VOLUME 8,300 bbl (1,315 m³)						
HOS 265 (4 vessels)	3,700 t	16# MUD	9,300 bbl (1		1 ³)				
han on	3,700 t	TOTAL VOLUME		10,350 bbl (1	,645 m³)				
HOSMAX 300 (3 vessels)	5,500 t	16# MUD 17,100 bk		100 bbl	0 bbl (2,715 m³)				
	3,300 t	TOTAL VOLUME 20		20,850	20,850 bbl (3,315 m³)				
HOSMAX 310 (5 vessels)	6,200 t	16# MUD		1	9,300 bb	ol (3,065 m	³)		
	0,200 t	TOTAL VOLUME			21,400 bbl (3,405 m³)				
HOSMAX 320 (10 vessels)	6,200 t	16# MUD					18,700 bbl	(2,98	0 m³)
	0,200 t	TOTAL VOLUME					20,900	bbl ((3,325 m³)
HOSMPSV 370 (2 vessels) 8.000 t		16# MUD					24,	100 bbl (3,830 m³)	
	8,000 t	TOTAL VOLUME							31,000 bbl (4,920 m³)

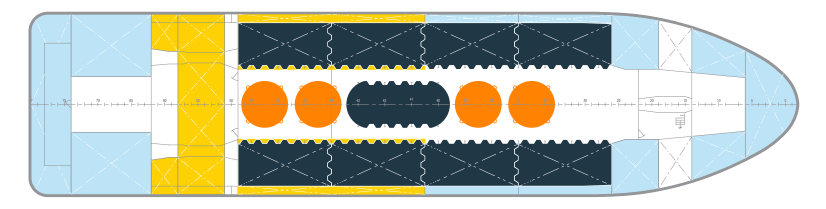
^{*} Estimated 16# liquid mud capacity assumes a 10-day supply of vessel fuel (2 days steaming, 8 days on DP), 90% tank innage, and backload of saltwater ballast into vessel's ballast tanks upon discharge of cargo. Detailed loading assumptions can be provided upon request.







HOS 240



FEATURES

- 2,800 t Deadweight
- 7,900 ft² Deck Area
- DP-2 Station Keeping
- 16 24 Berths
- HIGHLIGHTED VESSEL
 HOS Silver Arrow:
 36" Moonpool; Berthing
 for 24 People

LIQUID MUD

LIQUID MUD				
	U.S.	METRIC		
TANK VOLUME (100%)	8,270 bbl	1,315 m³		
SEGREGATIONS	Two	(2)		
PUMPING RATES*	2 x 407 GPM	2 x 93 m³/hr		

^{*} Pumps can run in tandem to maximize transfer rates up to 800 GPM.

DRY BULK

	DRY	BULK	
		U.S.	METRIC
<u> </u>	TANK VOLUME (100%)	6,240 ft ³	180 m³
	SEGREGATIONS	Two	(2)
	PUMPING RATES	80 psi	5.5 bar

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FUEL OIL				
	U.S.	METRIC		
TANK VOLUME	107,700	400		
(100%)	gal	m³		
PUMPING	1 at 550	1 at 125		
RATES	GPM	m³/hr		

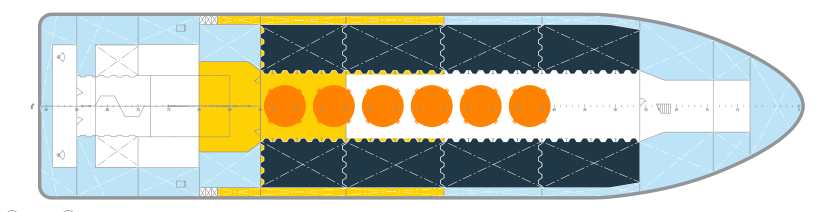
RIG	WATER	
	U.S.	METRIC
TANK VOLUME (100%)	317,600 gal	1,200 m³
PUMPING RATES	1 at 550 GPM	1 at 125 m³/hr







HOS 265



FEATURES

- 3,700 t Deadweight
- 8,700 ft² Deck Area
- DP-2 Station Keeping
- 24 56 Berths
- HIGHLIGHTED VESSEL
 HOS Ridgewind:
 100 t Active Heave
 Compensated Crane;
 Berthing for 56 People

LIQUID MUD

LIQUID MUD				
	U.S.	METRIC		
TANK VOLUME (100%)	10,350 bbl	1,645 m³		
SEGREGATIONS	Two	(2)		
PUMPING RATES	2 x 407 GPM	2 x 93 m³/hr		

^{*} Pumps can run in tandem to maximize transfer rates up to 800 GPM.

DRY BULK

DRY BULK					
	U.S.	METRIC			
TANK VOLUME (100%)	10,200 ft ³	290 m³			
SEGREGATIONS	Two	(2)			
PUMPING RATES	80 psi	5.5 bar			

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FUEL OIL				
	U.S.	METRIC		
TANK VOLUME	146,000	553		
(100%)	gal	m³		
PUMPING	1 at 550	1 at 125		
RATES	GPM	m³/hr		

IG WATER

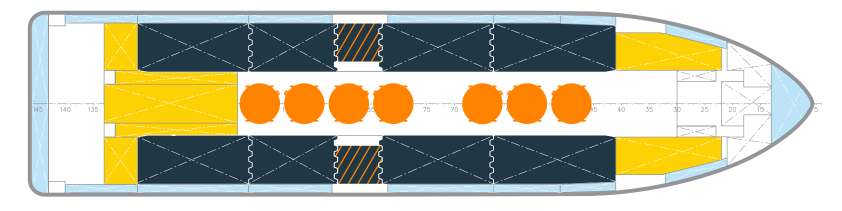
RIG	WATER	
	U.S.	METRIC
TANK VOLUME	392,700	1,500
(100%)	gal	m³
PUMPING	1 at 550	1 at 125
RATES	GPM	m³/hr







HOSMAX 300



FEATURES

- 5,500 t Deadweight
- DP-2 Station Keeping
- 50 Berths
- 10,800 ft² Deck Area
- FFV-1
- Oil Spill Recovery (OSR-C2)
- HIGHLIGHTED VESSEL **HOS Red Rock**: **ROV** Ready

LIQUID MUD

LIQU	ID MUD		HAZAR	POUS*
	U.S.	METRIC	U.S.	METRIC
TANK VOLUME (100%)	20,850 bbl	3,315 m ³	1,600 bbl	255 m³
SEGREGATIONS	Two (2)		One	∍ (1)
PUMPING RATES	2 x 1,000 GPM	2 x 227 m³/hr	2 at 250 GPM	2 at 57 m³/hr

^{*} HAZARDOUS TANKS can carry methanol, flammable rated liquids, and recovered oil <60°C FP.

LIQUID MUD TANKS can carry recovered oil > 60°C FP (OSR-C2).

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	DRY BULK				
		U.S.	METRIC		
-	TANK VOLUME (100%)	14,350 ft ³	400 m ³		
	SEGREGATIONS	Two	(2)		
	PUMPING RATES	80 psi	5.5 bar		

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FUEL OIL				
	U.S.	METRIC		
TANK VOLUME	220,170	830		
(100%)	gal	m³		
PUMPING	2 at 750	2 at 170		
RATES	GPM	m³/hr		

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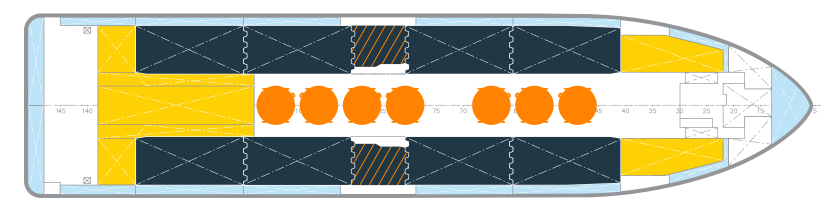
RIG	WATER	
	U.S.	METRIC
TANK VOLUME (100%)	498,500 gal	1,900 m ³
PUMPING RATES	2 at 750 GPM	2 at 170 m³/hr







HOSMAX 310



LIQUID MUD

LIQUID MUD			HAZAR	POUS*
	U.S.	METRIC	U.S.	METRIC
TANK VOLUME (100%)	21,400 bbl	3,405 m ³	2,200 bbl	350 m³
SEGREGATIONS	Two (2)		One	e (1)
PUMPING RATES	2 x 1,000 GPM	2 x 227 m³/hr	2 at 250 GPM	2 at 57 m³/hr

^{*} HAZARDOUS TANKS can carry methanol, flammable rated liquids, and recovered oil $<60\,^{\circ}\text{C}$ FP.

LIQUID MUD TANKS can carry recovered oil > 60°C FP (OSR-C2).

DRY BULK

DRY BULK			
	U.S.	METRIC	
TANK VOLUME (100%)	14,350 ft ³	400 m³	
SEGREGATIONS	Two (2)		
PUMPING RATES	80 psi	5.5 bar	

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FUEL OIL				
	U.S.	METRIC		
TANK VOLUME	268,300	1,000		
(100%)	gal	m³		
PUMPING	2 at 750	2 at 170		
RATES	GPM	m³/hr		

FEATURES

- 6,200 t Deadweight
- DP-2 Station Keeping
- 50 130 Berths
- 11,140 ft² Deck Area
- FFV-1
- Oil Spill Recovery (OSR-C2)
- HIGHLIGHTED VESSEL
 HOS Briarwood:
 Helideck; 130 Berths; ROV
 Ready; Mezzanine Deck;
 Continuous Agitation of Mud with In-Tank, Low Inertia
 Paddle Mixers

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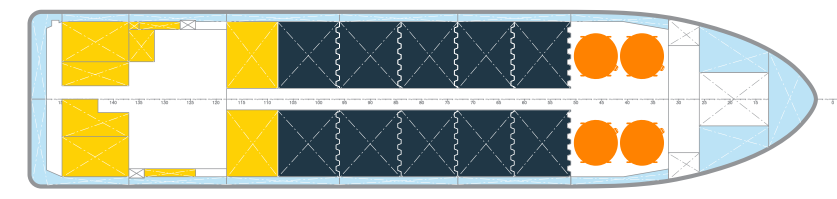
	WATER	
	U.S.	METRIC
TANK VOLUME	528,300	2,000
(100%)	gal	m³
PUMPING	2 at 750	2 at 170
RATES	GPM	m³/hr







HOSMAX 320



FEATURES

- 6,200 t Deadweight
- DP-2 Station Keeping
- 24 Berths
- 12,100 ft² Deck Area
- Fire Fighting (FFV-1)
- Oil Spill Recovery (OSR-C2)
- HIGHLIGHTED VESSEL HOS Claymore: Continuous Agitation of Mud with In-Tank, Low Inertia Paddle Mixers

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* LIQUID MUD TANKS can carry recovered oil $>60\,^{\circ}$ C FP (OSR-C2).

DRY BULK

	DRY		
		U.S.	METRIC
-	TANK VOLUME (100%)	14,300 ft ³	400 m ³
	SEGREGATIONS	One	∍ (1)
	PUMPING RATES	80 psi	5.5 bar

╡	FUEL OIL		
		U.S.	METRIC
	TANK VOLUME	241,800	915
	(100%)	gal	m³
ב	PUMPING	2 at 800	2 at 182
	RATES	GPM	m³/hr

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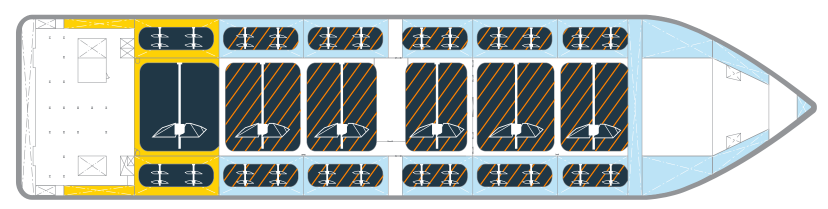
RIG	WATER	
	U.S.	METRIC
TANK VOLUME (100%)	701,600 gal	2,700 m³
PUMPING RATES	2 at 732 GPM	2 at 166 m³/hr







HOSMPSV 370



FEATURES

- Largest DP-2 Supply Vessels in the World
- 8,000 t Deadweight
- 47 52 Berths
- 11,600 ft² Deck Area
- Oil Spill Recovery (OSR-C1)
- Low Inertia Paddle Mixers with Integrated Tank Cleaning System
- Certified as Supply & Industrial Vessels, Petroleum & Chemical Tankers

LIQUID MUD

LIQUID MUD				
	U.S.	METRIC		
TANK VOLUME (100%)	31,000 bbl	4,920 m³		
SEGREGATIONS	Three (3)			
PUMPING RATES	3 x 1,000 GPM	3 x 227 m³/hr		

HAZARDOUS

HAZARDOUS*				
	U.S.	METRIC		
TANK VOLUME (100%)	24,600 bbl	3,900 m ³		
SEGREGATIONS	Three (3)			
PUMPING RATES	3 x 1,000 GPM	3 x 227 m³/hr		

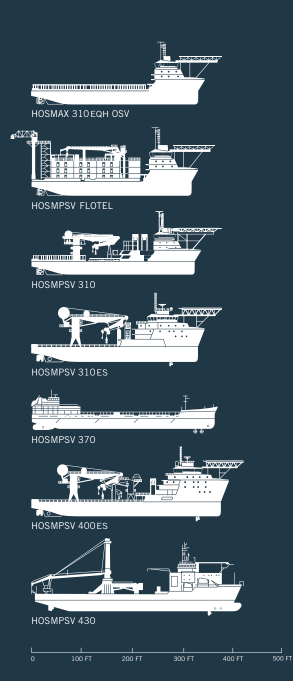
^{*} HAZARDOUS TANKS can carry methanol, flammable rated liquids, and recovered oil <60°C FP (OSR-C1).

	FUEL	OIL (I/L)	
		U.S.	METRIC
邑	TANK VOLUME (100%)	36,400 bbl	5,800 m³
Z	PUMPING RATES	2 at 1,000 GPM	2 at 227 m³/hr

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RIG	WATER	
	U.S.	METRIC
TANK VOLUME	31,900	5,100
(100%)	gal	m³
PUMPING	2 at 750	2 at 170
RATES	GPM	m³/hr





INNOVATION AFLOAT

THE HOS® FLEET:

Through a series of new building and conversion programs, Hornbeck Offshore has designed and developed a fleet of multi-class vessels. With each ensuing new build program, Hornbeck refined the previous blueprint to enhance size, capacity, safety, capability and comfort based on extensive customer input. Their new-generation, Offshore Service Vessels (OSVs) are equipped with the latest technologies, including advanced propulsion and cargo-handling systems, and incremental levels of dynamic positioning redundancy.

Hornbeck Offshore's new ultra-deepwater, Multi-Purpose Support Vessels (MPSVs) are substantially larger and more versatile than their OSVs, and are capable of meeting a variety of their customers' subsea, offshore accommodations and specialty needs anywhere in the world.



HORNBECK OFFSHORE®
Service with Energy®

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