





HORNBECK OFFSHORE

HOS 370 DP-2 MPSV

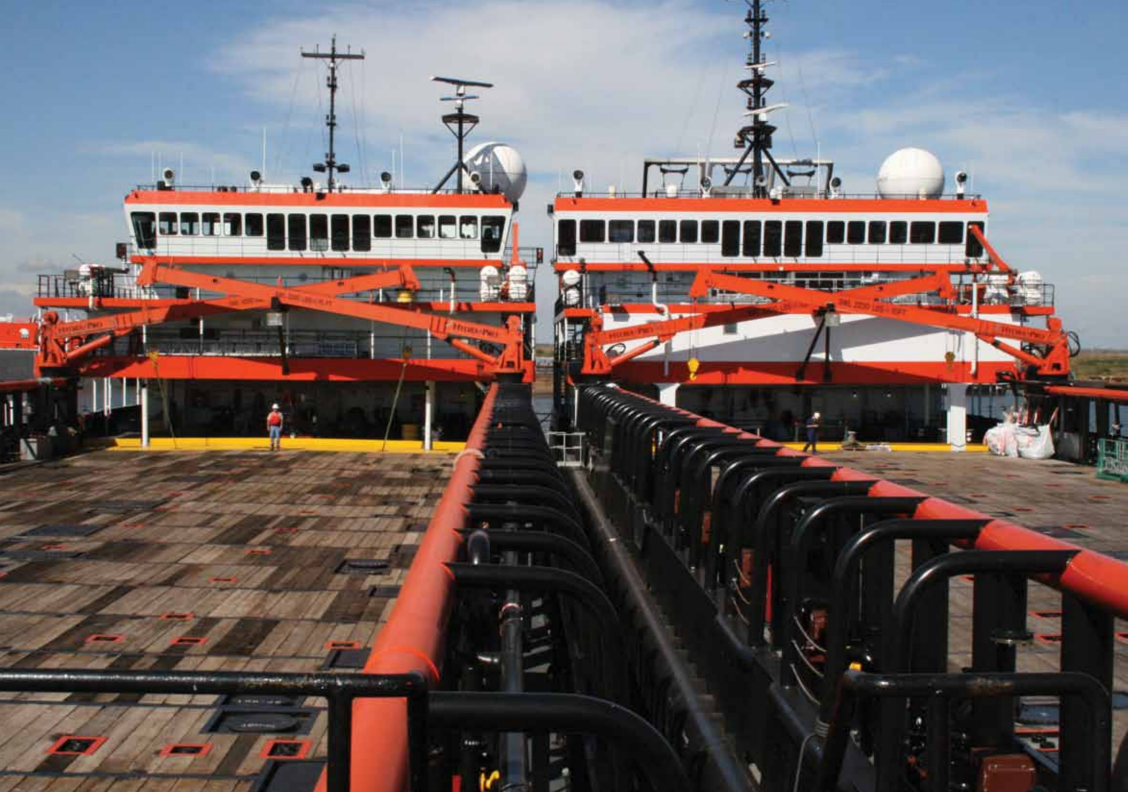
HORNBECK OFFSHORE CONTINUES TO PROVIDE INNOVATIVE MARINE SOLUTIONS TO MEET THE EVOLVING NEEDS OF THE DEEP WATER AND ULTRA-DEEP WATER ENERGY INDUSTRY.

WE HAVE CREATED THE HIGHLY INNOVATIVE HOS 370 DP-2 MULTI PURPOSE SUPPORT VESSELS (MPSVS). THE HOS CENTERLINE AND HOS STRONGLINE ARE THE LARGEST, MOST FLEXIBLE DP-2 CLASS OFFSHORE VESSELS AVAILABLE IN THE WORLD TODAY.

THE HOS MPSVS WERE BUILT TO DELIVER THE HIGHEST LEVEL OF SAFETY TO OUR CUSTOMERS BY INCLUDING DESIGN ELEMENTS SUCH AS DOUBLE HULL CONSTRUCTION, VAPOR RECOVERY SYSTEMS AND MACHINERY HOUSED IN THE BOW OF THE VESSEL.

THESE ONE-OF-A-KIND WORLD-CLASS VESSELS ARE FULLY SOLAS AND JONES ACT COMPLIANT AND ARE UNITED STATES COAST GUARD CERTIFIED TO SERVE AS SUPPLY VESSELS, OFFSHORE CONSTRUCTION VESSELS, PETROLEUM TANKERS AND CHEMICAL TANKERS.

HOS 370 DP-2 MPSV



HOS 370 MULTI-PURPOSE SUPPORT VESSEL

DIMENSIONS & REGULATORY INFO

Subchapter D/O, USCG Subchapter I/L, UWILD

+A1, +AMS, +DPS-2, ACC,

Offshore Support

PERFORMANCE

11.0 kts 280 gal/hr (1,060 l/hr)

PROPULSION, MACHINERY & STEERING

4 x Caterpillar 3516C

3 x Caterpillar C 18

Total Rating: 1,275 kW 480/60Hz

CAPACITIES & DELIVERY RATES

7,903 LT (8,029 MT)

30,962 bbl (4,923 m³) Potable Water 65,156 gal (247 m³) Cargo Oil (D/O) 32,862 bbl (5.2 m³) 850 ft³ (24 m³)

ELECTRONICS

Auto Pilot, CCTV Cameras, Cyscan, Depth Sounder, DGPS, EPIRB, Gyro Compass, Joystick Control, L-3 NMS 6000, Mag Compass, MAMS/VMS, Navtex, Public Phone System w/loudhailer, Radar (S-band), SARTs, VHF Radio, VHF Radio (Handheld),

ACCOMMODATIONS

18 air conditioned/heated staterooms for 47 person(s) berthing total. Fixed rooms are configured as follows:

6 air conditioned staterooms for 4 person(s) berthing each

Additional accommodations include: Client office, lounge and hospital

Additional accommodations units can be added for

SPECIAL FEATURES

Anti-roll tank, Passive 3 x Hydra Pro HP70/20T

Suitable for 2 x Perry XLS 150 HP

HOS

CENTERLINE

FEATURES



HOS 370 MULTI-PURPOSE SUPPORT VESSEL

DIMENSIONS & REGULATORY INFO

 Length
 381 ft 4 in (116.2m)

 Beam
 72 ft 0 in (21.9m)

 Tonnage
 Gross: 5,984 GT

 Net: 3,096 GT

 Max Draft
 22 ft 10 in (6.96m)

 in subchapter L class

Min Draft 7 ft 8 in (2.34n in Min Draft 9040534 in Co.N. 988333 in Min Draft Plag United States

Certifications Oceans-SOLAS, SIP, USCG

Subchapter I/L, UWILD

Classification American Bureau of Shipping,

+A1, +AMS, +DPS-2, ACC, Loadline, Oil Carrier/Chem Carrier.

Offshore Support

PERFORMANCE

 Cruise Speed
 9.5 kts 190 gal/hr (719 l/hr)

 Max Speed
 11.0 kts 280 gal/hr (1,060 l/hr)

PROPULSION. MACHINERY & STEERING

Primary Generators 4 x Caterpillar 3516C

lotal Rating: 8,400 kW 600V/60F

Auxiliary Generators 3 x Caterpillar C 18

Total Rating: 1,275 kW 480V/60Hz

Main Propulsion 2 x Rolls Royce Marine FPP Steerable

Total Horsepower: 6,000 hp

Aft Bow Thruster 2 x Rolls Royce Marine CPP Drop

Down Azimuth

Total Horsepower: 3,000 hp

prward Bow Thrusters 1 x Rolls Royce Marine CPP Tun

Total Horsepower: 1,500 hp

tern Thruster 1 x Rolls Royce Marine CPP Tunn

Total Horsepower: 1,500 h

CAPACITIES & DELIVERY RATES

Deadweight 7,881 LT (8,008 MT)

eck Area 11,600 t

Deck Load Rating 1,024 lbs/ft² (5 MT/m²)
Liquid Mud 30,962 bbl (4,923 m³)
Potable Water 65,156 gal (247 m³)
Cargo Oil (D/O) 24,591 bbl (3,909 m³)
Rig Fuel (I/L) 32,763 bbl (5,209 m³)

Freezer Area 850 ft³ (24 m³) Cooler Area 850 ft³ (24 m³)

ELECTRONICS

Auto Pilot, CCTV Cameras, Cyscan, Depth Sounder, DGPS, EPIRB, Gyro Compass, Joystick Control, L-3 NMS 6000, Mag Compass, MAMS/VMS, Navtex, Public Phone System w/loudhailer, Radar (S-band), SARTs, VHF Radio, VHF Radio (Handheld), Windbird, X-band Radar, VSAT

ACCOMMODATIONS

20 air conditioned/heated staterooms for 52 person(s) berthing total. Fixed rooms are configured as follows:

2 air conditioned staterooms for 1 person(s) berthing each 10 air conditioned staterooms for 2 person(s) berthing each 2 air conditioned staterooms for 3 person(s) berthing each 6 air conditioned staterooms for 4 person(s) berthing each

Additional accommodations include Client office, lounge and hospital

Additional accommodations units can be added for additional 56 berthings

SPECIAL FEATURES

Roll Damping Anti-roll tank, Passive
Deck Crane 3 x Hydra Pro HP70/20T

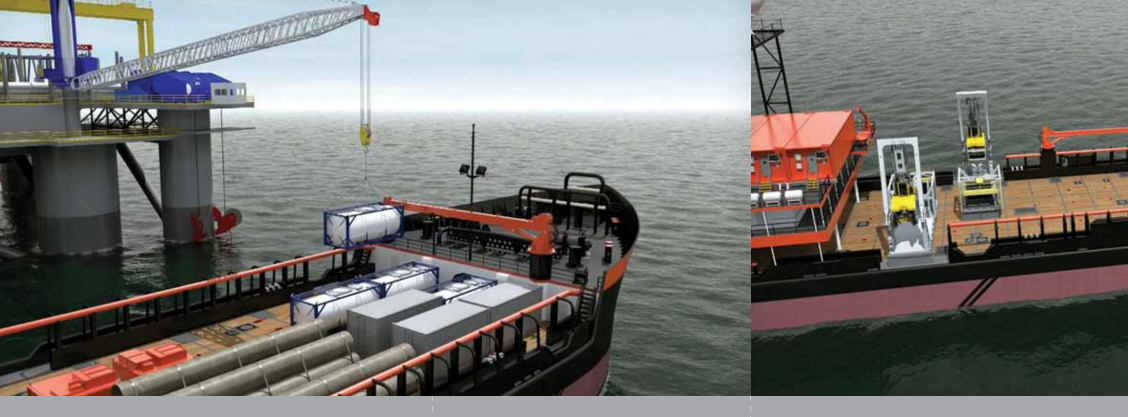
ROV Suitable for 2 x Perry XLS 150 HP

HOS

STRONGLINE

FEATURES





USCG SUBCHAPTER L SERVICE

- Liquid Mud Transportation
- Drilling Support
- ROV Support
- Saturation Diving
- Pipeline Remediation
- Decommissioning
- Deep Well Intervention

USCG SUBCHAPTER

SERVICE

- Subsea Construction/IMR
- Flexible Umbilical Pipelay
- Power Cable and Fiber Optic Installation
- Trenching
- Flotel/Accommodations
- Hurricane Remediation
- Specialty Cargoes



USCG SUBCHAPTER D/O SERVICE

- Deep Water Well Test
- Offshore Refueling Operations
- Petroleum Transportation
- Chemical Transportation

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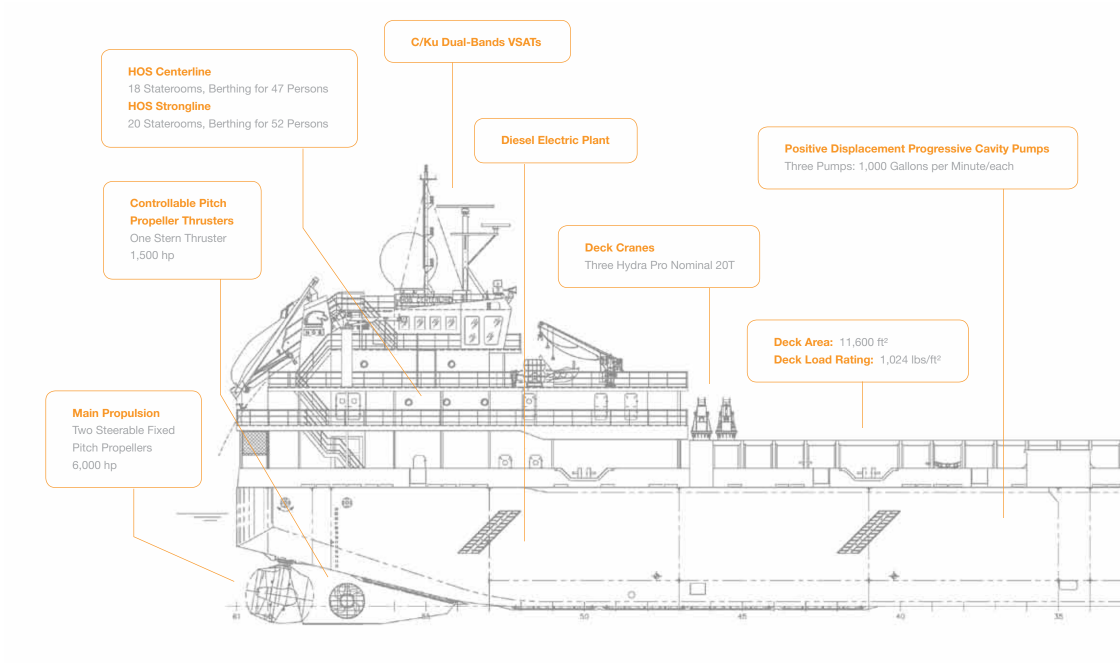
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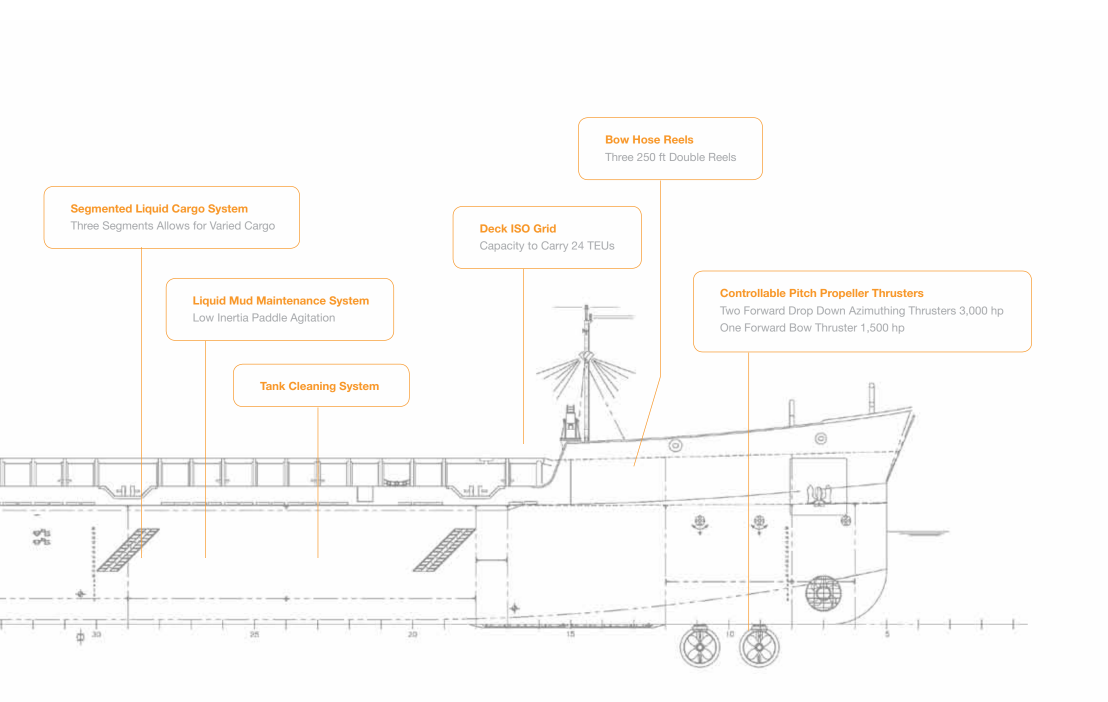
HORNBECK OFFSHORE

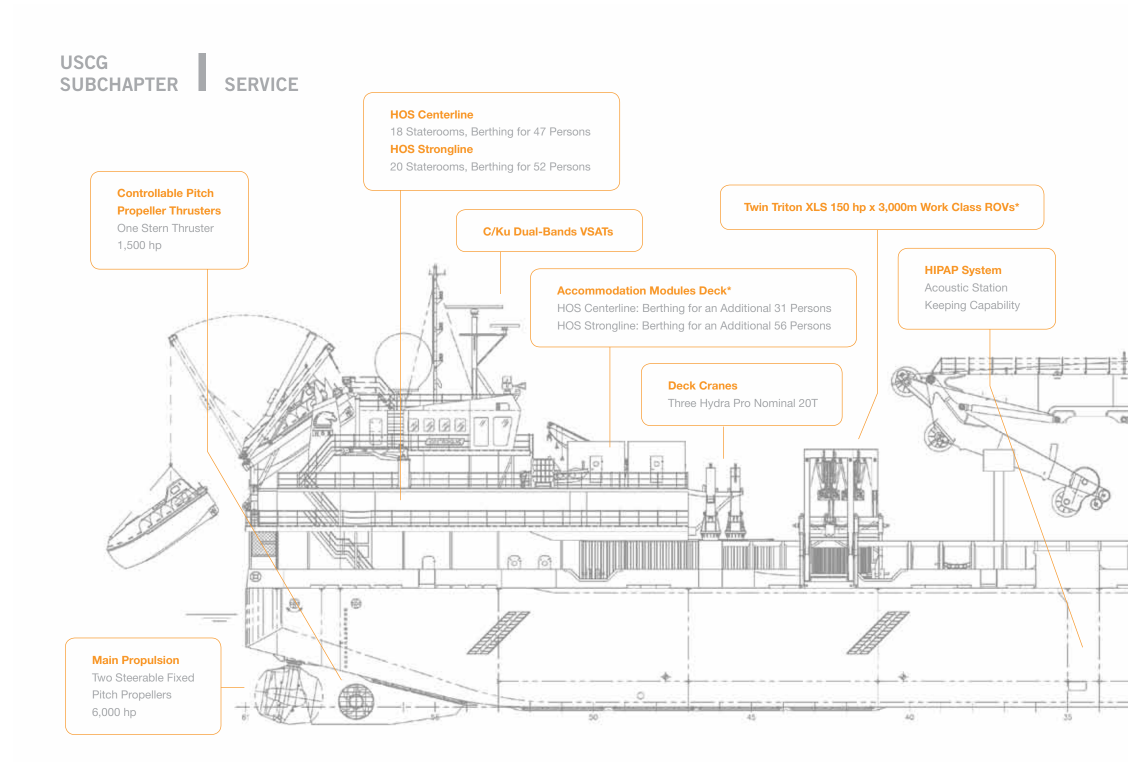
Service with Energy¹

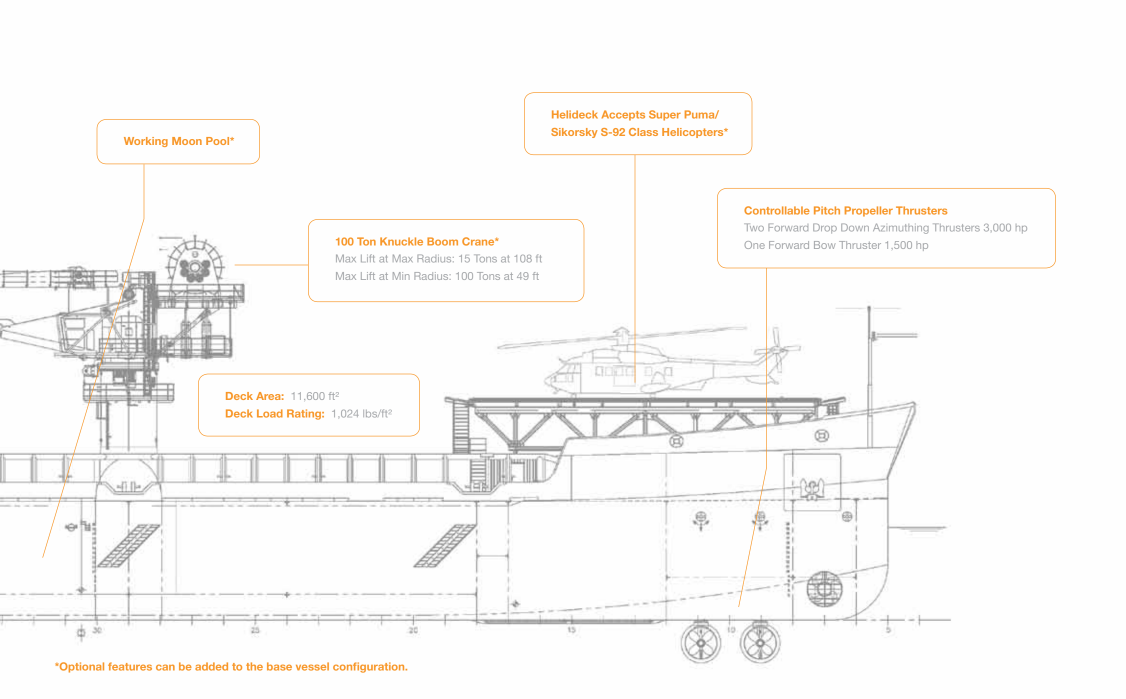


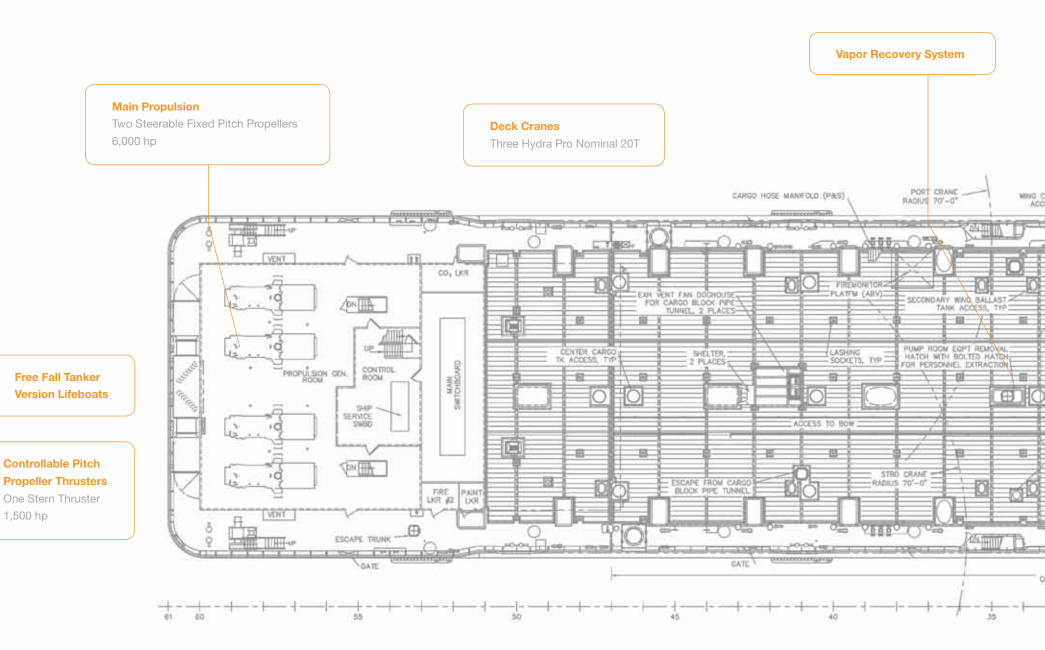
USCG SUBCHAPTER SERVICE

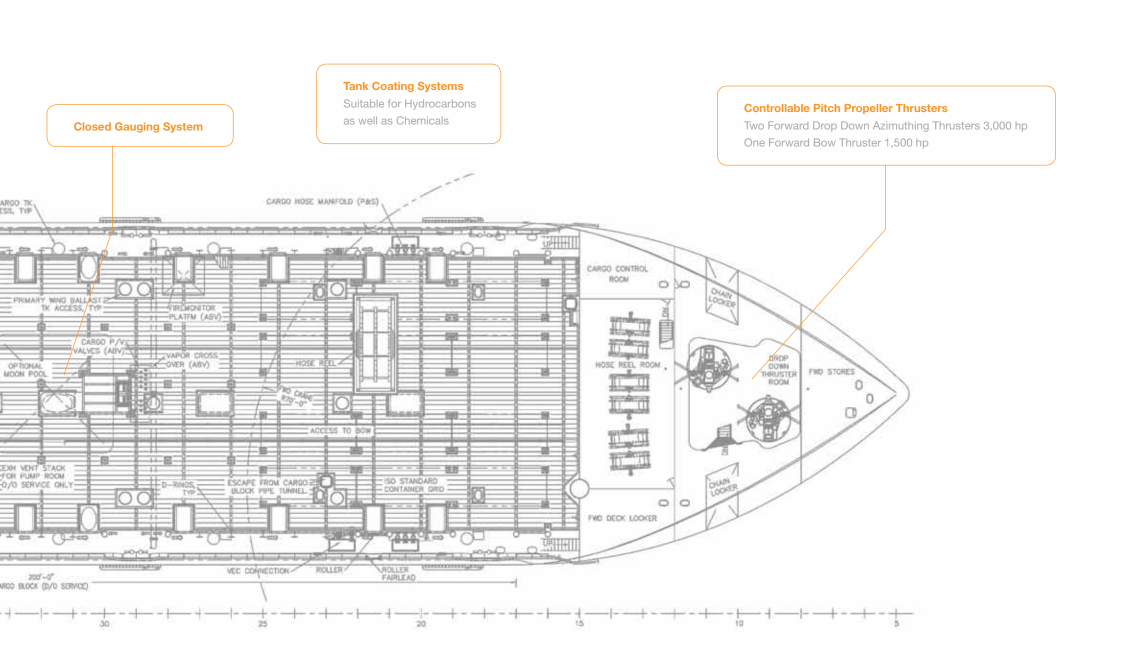




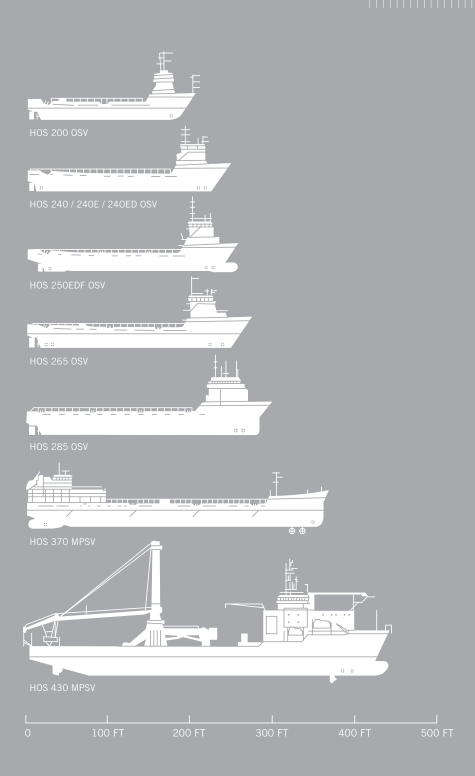












INNOVATION AFLOAT:

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 building program, we've refined the previous blueprint to enhance size, capacity, safety, capability and comfort based on extensive customer input. We equip our new-generation Offshore Service Vessels (OSVs) with the latest technologies, including advanced propulsion and cargo-handling systems and incremental levels of dynamic positioning redundancy. Our new ultra-deepwater Multi-Purpose Support Vessels (MPSVs) are substantially larger and more versatile than our OSVs and are capable of meeting a variety of our customers' needs anywhere in the world.

Opposite: Hornbeck Offshore designed a proprietary computerized vessel simulation program for the HOS 370 MPSVs to train its mariners. This customized simulation mode provides "hands-on" training that mirrors the real world operation of the vessel.

