

M/V Subsea Responder I

220' DP2 DSV



THE SUBSEA RESPONDER I is a DP2 Saturation Diving Support Vessel, also capable of inspection, maintenance and repair (IMR) work.

► CLASSIFICATION

American Bureau of Shipping A1, AMS, DPS-2 U.S. Flag	
Builder	Bender Shipyard
Year Built	1998
Major Refit	2008 and 2011
Port of Registry	Port Arthur, Texas, USA

DECK EQUIPMENT

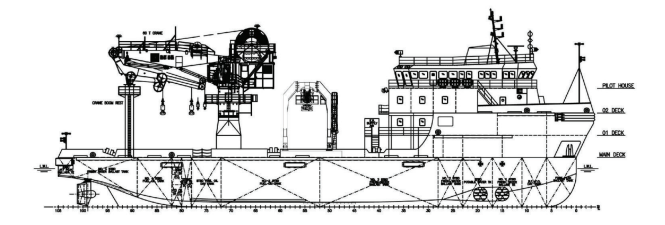
Subsea Crane	1 TTS Knuckle Boom Crane, Active Heave Compensation System 38 tons @ 12 m radius for water depth of 2,800 m
Anchor Windlass	1 x McElroy Machine MDW 150/OSV30E Double Anchor Windlass
Anchor Chain	2 x 1710 ft x 1-1/2 in (diameter)
Anchor (Bow)	2 x 3473 lbs High Holding Power LWT

► MEASUREMENT	
Length Overall	217.0 ft
Breadth Moulded	54.0 ft
Depth Moulded	20.0 ft
Draft (Max)	15.5 ft
► TONNAGE	
GRT	2032 T
NRT	609 T
MANEUVERING & PROPULSION SYSTEM	
Main Engine	2 x EMD 16-645-E6 1950 HP each Total
ВНР	3,900 BHP
Z Drive Units	2 x Kamewa Aquamaster 2001
Bow Thruster	2 x Kamewa Aquamaster TT 1650
► DYNAMIC POSITIONING	
DP-2 System	Wartsila NMS6000
Sonardyne Ranger2 USBL tracking system	
► ELECTRIC POWER GENERATION	
Main Generator	3 x Detroit Diesel rated 250 KW / 440 V / 60 Hz / 3 Ph 1 x CAT 3508B 910 KW / 440 V / 60 Hz / 3 Ph

Emergency Generator 1 x Detriot Diesel 75 KW / 480 V / 60 Hz / 3 Ph

M/V Subsea Responder I





► CARGO DECK

Deck Area	2,771.2 ft ²
Deck Cargo Capacity	400 T

► NAVIGATION & COMMUNICATION EQUIPMENT

SE 170
2 x Omni GX2400
1 x SEA Model 2354W / 1635 tuner
1 x Alden 406 Mhz
2 x McMurdo
1 x Alden Nav 5
3 x ACR model 276
1 x Timble Galaxy Centinal
1 x Furuno FR2115 1 x Furuno 1442 Mark Z
3 x TSS Meridian
1 x Cassens & Plath
1 x Sitex CUS 106L MK2
Fitted
Fitted
1 x Simrad A170

STORAGE CAPACITY

Fuel Oil	235,255 gallons
Potable Water	340,000 gallons
SW Ballast	32,229 gallons
FW Ballast	397,668 gallons

► ACCOMMODATION

Berth/Cabin	3 x 1 man 1 x 2 men 13 x 4 men
Total	57 men

► SAFETY EQUIPMENT

Life Raft	8 x Life Rafts
Rescue Boat	1 x 6 persons
Davit	Ferri, SWL: 2 tons



This vessel specification is given in good faith and assumed to be accurate at the time of print. Owners will not be liable for errors, omissions or misprints published. Owners reserve the right to amend this specification without notification.

8200 Old Yacht Club Road / Port Arthur, Texas 77642 / 281.740.1340 / info@hydraoc.com