

## The R/V Proteus



The R/V Proteus is a multi-use vessel suited for a wide variety of oceanographic research duties. The Proteus is equipped with satellite communications (voice, fax, and email), differential GPS, geophysical survey gear and large a-frames with high-speed winches for coring or geotechnical work. The Proteus is in ABS class and had an extensive technical refit in 2009 and 2014 making her ready for extended voyages. The current configuration allows up to 25 Guests /Scientists and 10 Crew.

## **Basic Specifications**

<b>LOA:</b> 175' 0" (53.34m)	Range: 15,700 Miles	Model: Oceanographic Research	Endurance: 40 days
<b>Beam:</b> 38' 0" (11.58m)	Fuel Capacity: 75,770 g (286,821 l)	Speed: Cruising 10 knots	Free Working Deck Area – 150 m <sup>2</sup>
<b>Max Draft:</b> 12' 0" (3.66m)	Water Capacity: 33,000 g (124,919 l)	<b>Engines:</b> 825 HP, Twin Diesel, D-398, Caterpillar	Freeboard to Working Deck - 0,83 m
Hull Material: Steel	Holding Tank: 1,800 g (6,814 l)	Classifications: ABS A1+AMS	Electrical System Stabilized for Scientific Equipment
Hull Config: Semi- Displacement	Flag: Vanuatu	Captain Cabin: Yes	SOLAS: Yes
Deck Material: Steel	<b>Year:</b> Mfg-1977 Model-1977, Refit-2009	Sleeps: 35	MARPOL: Yes
Tonnage: 249	Builder: RYSCO	Heads: 11	Satellite Communications Equipment

## **Contacts**

Dr. James M. Brooks

President & CEO

tel 979-696-3634 fax 979-696-5168 Drjmbrooks@aol.com Dr. Bernie B. Bernard

VP/Chief Technology Officer

tel 979-693-3446 fax 979-693-6389 Berniebernard@tdi-bi.com