



HamiltonJet

JET BRIEF



FLEXIBILITY

DURABILITY

MANOEUVRABILITY

OCEANICA V & VI DSV

SERVICE:	OCEANICA Dive Support Vessel	WATERJETS:	Quad HamiltonJet HM521 & MECS
LOCATION:	Brazil	ENGINES:	4 x Cummins QSK19 Diesel Engines - 492kW (660hp) @ 1800rpm
LENGTH:	43.20 metres [LOA]	DESIGNER:	Incat Crowther, USA
BEAM:	9.30 metres	BUILDER:	Arpoador Shipyard, Brazil
DRAUGHT:	2.10 metres	OPERATOR:	PETROBAS, Brazil
CONSTRUCTION:	Aluminium	HJ DISTRIBUTOR:	Vision Marine, Brazil
SERVICE SPEED:	12 knots		
PAYLOAD:	36 crew		

These two Dive Support Vessels (DSV) from OCEANICA will be on charter with the PETROBAS Oil Company. The new DSVs are fitted with an array of support equipment, including deck crane dive bell Dive chamber and an A-frame for deploying the ROVs. These DP2, RINA Class DSVs are powered by quad Cummins QSK19 diesel engines each and 4 durable HM521 waterjets with MECS Controls.

CREW BOAT

HM521

No. 525

www.hamiltonjet.com