HydroPACT 660

Subsea Pipe Tracking System

The new benchmark for small ROVs

With HydroPACT 660 Teledyne Marine brings the world's smallest submarine, pulse induction pipe tracker to market. Built upon the already established, industry standard and world leading TSS HydroPACT 440 system, the HydroPACT 660 continues the legacy by bringing pipe tracking and UXO detection capabilities to small inspection and observation class ROVs, for applications that were previously only available on larger vehicles such as work class ROVs and trenchers.

The new HydroPACT 660 sports a single small form factor coil array measuring 1200mm x 600mm, which, weighing in at <16kg, has an operating range of greater than 85% of that of the significantly larger HydroPACT 440 system. This smaller and lighter coil array is very well-suited to smaller ROVs, offering users the opportunity to significantly reduce their operating costs on future projects.



Its interface utilises the well-known and intuitive DeepView for Windows™ software, running on a choice of topside computer (SDC10 as standard with the RMC10 option), making it an effortless transition moving from either of the existing TSS pipe and cable tracking products to the new HydroPACT 660. This makes it incredibly cost-effective to switch between any of the products within the HydroPACT product family.

The HydroPACT 660 compliments the existing 440 as it addresses a market where size and weight is of absolute importance for use on smaller subsea vehicles, while the 440 is still the best choice if absolute range is critical. The HyroPACT 660 is supplied in a 3,000 metre rated housing with either 110VAC or 24VDC PSU (Power Supply Unit) pod.

PRODUCT FEATURES AND BENEFITS

- Smaller (60%) and lighter (70%) coil array with a better drag coefficient suitable for inspection and observation class ROVs
- More flexible power options available
- Uses well-established pulse induction technology
- Easy to use and known operation
- Simple installation
- Gives accurate survey information regardless of vehicle heading
- Less drag requires less thrust and thus enables smaller vehicles to be used
- Suitable for TMS launched systems without folding the coil assembly which means less
 risk of damaging the coil as well as fewer mechanical parts

- Less drag and smaller size enables use on smaller vehicles and TMS launched systems
- 24VDC and 110VAC PSU (Power Supply Unit) pod options
- Reliable and proven technology
- Operates the same as the 440, with no time consuming set-up or pre-operational calibration required
- Only one coil assembly to be fitted with optional cable lengths available
- A single solution suitable for operations in high-current environments
- Provides reliable and high integrity data
- Intuitive interface not requiring highly trained technicians to use





Hydro**PACT660**

Subsea Pipe Tracking System

TECHNICAL SPECIFICATIONS

System Performance	Detection range		2.5cm armoured cable depth and tracking at 1.0m		
	(in a low noise environment)		1cm unarmoured cable depth and tracking at 0.5m		
			15cm armoured cable depth and tracking at 1.5m		
			10" pipeline depth and tracking at 2.5m		
			4" pipeline depth and tracking at 1.8m		
			4" umbilical depth and tracking at	4" umbilical depth and tracking at 1.8m	
	Vertical measurement accuracy		The greater of 5cm or 5% slant ra	The greater of 5cm or 5% slant range.	
	(in a low noise environment)				
Coil Array	Dimensions		1200mm (w) x 600mm (l)		
	Weight		15.8kg in air; 3.4kg in water		
Power Supply Unit Pod	Power input		110VAC	24VDC	
	Dimensions		148mm (ø) x 468mm (l)	148mm (ø) x 328mm (l)	
	Weight		13.4kg in air; 3.8kg in water	10.0kg in air; 3.3kg in water	
Subsea Electronics Pod	Dimensions		148mm (ø) x 468mm (l)		
	Weight		14.0kg in air; 4.4kg in water	14.0kg in air; 4.4kg in water	
	Communication		RS-232		
	Power input			110VAC or 24VDC (option upon order)	
Surface Display Computer	Hardware		19" ruggedised touch screen pane	19" ruggedised touch screen panel PC	
			Rear mounted comms for all external interfaces		
	Display resolution		1280 x 1080		
	Dimensions		599mm x 480mm x 345mm (including transit case)		
	Power consumption		250W (max)	250W (max)	
	Shock resistance		Operating: better than 5g for <10ms; Non-operating: better than 40g for <10ms		
Altimeter	Dimensions		140mm (ø) x 290mm (h)	140mm (ø) x 290mm (h)	
	Frequency		200kHz		
	Range		30cm to 30m	30cm to 30m	
Depth Rating			All subsea components are depth rated to 3000m		
Compliance	Export	UK	No Licence Required		
		USA	ECCN: 8A992e		
Warranty			12 months international warranty	12 months international warranty including parts and labour	
Options			RMC10 (rack mount computer)		
			Contact us for optional cable lengths		
			Extended Warranty	Extended Warranty	

COMPANY WITH
MANAGEMENT SYSTEMS
CERTIFIED BY DNV
= ISO 9001 =
= ISO 14001 =
= OHSAS 18001 =

Specifications subject to change without notice.
© 2017 Teledyne Ltd. All rights reserved.



Head Office

1 Blackmoor Lane, Croxley Park, Watford, Hertfordshire WD18 8GA, UK Tel: +44 (0)1923 216020 Fax: +44 (0)1923 216061 Aberdeen

ABZ Business Park, International Avenue, Dyce, Aberdeen AB21 0BH, UK Tel: +44 (0)1224 772345 Fax: +44 (0)1224 772900

www.teledynemarine.com/tss Email: tsssales@teledyne.com