### **Teledyne Oceanscience**

## rapidCAST<sup>™</sup>

**Underway Profiling System** 

# Accurate SV Profiling from a Moving Vessel

Teledyne Oceanscience's new **rapidCAST**<sup>™</sup> underway profiling system allows surveyors and scientists to collect precise sound velocity (SV) profiles on the fly. This unique technology eliminates costly survey down time and greatly increases survey efficiency by removing the need to stop the vessel to collect critical SV measurements. The new rapidCAST seamlessly delivers near real-time data, which is critical to ensuring the quality and integrity of bathymetric survey data.

The highly robust and nimble rapidCAST allows for SV casts to over 500 m depth while traveling at speeds of up to 5 kts, without the need for an operator on deck. (Deeper casts or higher speeds are

possible—see chart on reverse side.) Using an advanced active line payout system with precise tension control, the effects of vessel speed and heave are eliminated, allowing the freefall SV probe to maintain a  $\pm 5\%$  depth accuracy versus target even with no conducting cable tether. Integrated Bluetooth data transfer capability eliminates the need to fully recover the probe between casts, allowing the surveyor to conduct SV profiles from their survey position, eliminating the need for an added deckhand.

The system's light weight combined with its small footprint allow for fast and easy installation onboard virtually any survey vessel of opportunity, allowing surveyors greater flexibility and decreased installation time.





**TELEDYNE** 

OCEANSCIENCE

Everywhere**you**look<sup>™</sup>

#### **PRODUCT FEATURES**

- Rapid underway sound velocity profiles at up to 12 kts
- Repeatable automated profiling to >500 m at 5 kts or deeper at slower speeds
- ±5% depth accuracy versus target

A Member of Teledyne Marine

- Automatic Bluetooth data download after every profile
- Lightweight portable system

- Fast single-person mobilization
- · Small footprint allows installation on practically any vessel
- Only seven-minute cycle time to 200 m @ 8 kts
- High quality Valeport rapidSV direct reading probe
- Optional temperature sensor
- Future Valeport Rapid CTD/Fluorescence probe option

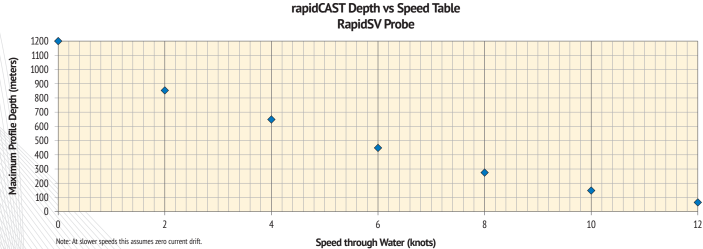
### rapidCAST<sup>™</sup>



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#### **TECHNICAL SPECIFICATIONS**

Winch	Length Length with Davit Width Height Weight Input Voltage Line Capacity Construction Probe Recovery Speed Mount Hardware	48 cm (18.89") 200 cm (78.74") 71 cm (27.95") 46 cm (18.11") 36 kg (79.36 lbs.) 48 VDC/ 2.0 kW 1500 m standard (up to 3000 m) Aluminum/Delrin/Titanium/Stainless Steel 0.5-2 m/s (1.5-6.6 fps) Swivel base (12 cm diameter) Stainless Steel
Control Module	Weight Length Width Height Input Power Output Power	14 kg (30.86 lbs.) 52 cm (20.47") 34 cm (13.34") 29 cm (11.42") 90-264 VAC (47-63 Hz) 48 VDC
Davit	Length Diameter Weight	160 cm (63") 5 cm (2") 1.18 kg (2.6 lbs.)
Valeport rapidSV Probe	Length (with tail spool) Diameter Weight (in air) (without tail spool) Internal Memory Depth Rating Pressure Temperature (if fitted) Sound Velocity	111 cm (43.70") 5 cm (1.96") 4.48 kg (9.87 lbs.) 1000 casts 2000 m Resolution ±0.001% range / Accuracy ±0.01% range / Range 0-200 dBar Resolution 0.001C / Accuracy ±0.01C / Range -5 to 35C Resolution 0.001 m/s / Accuracy ±0.02 m/s / Range 1375 - 1900 m/s
Profiling Capability	>500 m at 5 kts or deeper at slower speeds.	





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