Teledyne Odom Hydrographic

Digibar Pro

Profiling Sound Velocimeter

For Seafloor and Riverbed Surveys

The Digibar Pro is the most cost-efficient and accurate means of determining water column sound velocities. It quickly calibrates acoustic systems regardless of sea state or current and is faster and safer than the traditional bar check method.

Digibar Pro uses "sing-around" technology, which automatically compensates for all factors influencing sound velocity, including salinity, depth, and temperature.



PRODUCT FEATURES

- Velocity profiles downloaded to a computer
- Handheld display/logger with computer interface
- · Battery operated

- Detachable cable (in lengths up to 100 meters)
- Sampling by depth or time
- Stainless steel probe
- Waterproof

- · Lightweight
- Portable
- · Optional transit cases
- Optional Cable Reel
- Optional Kellems grip





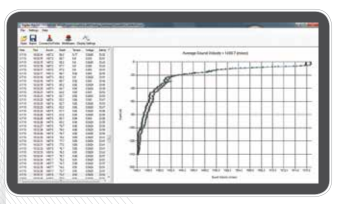
Digibar Pro **Profiling Sound Velocimeter**



TECHNICAL SPECIFICATIONS

	IME.	

Velocity Range	1400-1600 m/sec (4595-5250 ft/sec)	
Velocity Resolution	0.03 m/s (0.01 ft/sec)	
Temperature Range	4° - 40°C (39°F - 104°F) Typical	
Communications	RS232, selectable baud rate and choice of output formats Display and download/logging SW included	
PROBE		
Sing-Around Frequency	11kHz	
Velocity Accuracy	+/- 0.3m/sec (+/- 1 ft/sec)	
Sampling Rate	10Hz	
Depth Sensor Accuracy	31.0cm (1.0 ft)	
Communications	RS485, 19.2 Baud (two way between handset and probe)	
Dimensions	37.3cm L x 5.0cm D (14.7 in L x 2.0 in D)	
Weight	1.8 kg (4 lbs) in air	
Depth Rating	NTE 100m	
HAND UNIT		
Power Requirement	Three "C" cell alkaline batteries in hand unit powers both hand unit and probe External DC power supply available as an option for continuous SV output applications	
Dimensions	29.0cm L x 14.0cm W x 9.4cm D (11.4 in L x 5.5 in W x 3.7 in D)	
Weight	1 kg (2.25 lbs)	
CABLE		
Cable Type	4-conductor, Polyethylene-jacketed with Kevlar strength member Breaking Strength - 182 kg (400 lbs) Diameter - 6.9mm (0.27 in) Standard Cable length - 20m Maximum Cable length - 100m	



Sound Velocity Profile



Optional Cable Reel.

Specifications subject to change without notice. © 2013 Teledyne Odom Hydrographic, Inc. All rights reserved.



Teledyne Odom Hydrographic