



SVP 71

A new generation of fixed-mount sound velocity probes



SVP 71

- **Accurate & reliable sound velocity measurement in seawater**
- **Hard anodized sea water resistant Aluminium housing**
- **Mechanical design for easy cleaning, optimal flow and flexible integration**
- **115200K Baud true RS232 interface**
- **Direct path ultrasonic echosounding with 2MHz transducer element**
- **Instant electronic temperature and pressure compensation via internal sensors**
- **Integrated electronics and up to 2000m depth rating**



The RESON SVP 71 sound velocity probe is developed for fixed-mount installation on surface ships, outboard rigs, submarines, AUVs, ROVs and other self-propelled platforms. The SVP 71 uses the latest electronic technology combined with an innovative mechanical design to yield a compact, robust, yet very flexible product.

The SVP 71 uses a direct path echosounding technique that instantly compensates for temperature and pressure with internal sensors.

The SVP 71 comes in a water resistant case including brackets for mounting, a 3m accessory cable, bolts, and a user manual with system description. Additional adaptor kits and fairing accessories are available upon request.

For installations that demand minimum maintenance we suggest the SVP 70, which has titanium housing.



SVP 71

A new generation of fixed-mount sound velocity probes

PRODUCT SPECIFICATION

Sound velocity

Range:	1350 -1800m/s
Resolution:	0.01m/s
Accuracy:	(0-50m) ± 0.15 m/s
Accuracy:	(2000m) ± 0.25 m/s
Sampling Rate:	20Hz and lower, programmable
Sampling Mode:	On request, continuous

I/O Interfaces

Connector:	Birns 6m*
Output:	True RS-232 Birns MCBH6M
Baud Rate:	2400-115200
Galvanic Insulation:	Yes
Output Options:	Direct, filtered, validity
Output Formats:	Universal Programmable ASCII, Valeport, AML, SVP24, NMEA, and others

Electrical

Supply:	8-55VDC
Current:	150mA @ 12V

Physical

Diameter:	44mm (maximum)
Length:	165mm (excl. connector)
End-Cap Height:	69mm (maximum)
Connector (MCBH6M):	52.5mm x \varnothing 15mm
Weight:	approximately 650g (excl. cable)
Housing material:	6082-T6
Anodization:	MIL-STD A8625E III Class 1

Environmental

Pressure:	0-210bar
Temperature:	-5 to +55°C

Sales Package

900-00-0000-00	- SVP 71
904-63-0800-00	- Accessories Kit - (5 pcs. DIN912 M6*10, 5 pcs. DIN933 M6*10, 4 x Mounting O-rings, 7.5ml Silicon oil for connectors, Microfibre cloth
M7213E091_001	- Isolation Plate
7211C03	- 2 x Mounting Brackets with rubber Membrane
904-63-0801-00	- Plastic transport case
904-63-0802-00	- Operators Manual
904-60-0805-00	- SVP 71 Quick reference manual
904-60-0808-00	- Cable for SVP 71 3m (wet cable pigtail excluding DB9 connector)
906-60-0800-00	- MC locking sleeve

Optional Cables (All wet cable pigtails excluding DB9 connectors)

904-60-0808-00 - 3m • 904-60-0808-10 - 5m • 904-60-0808-20 - 10m • 904-60-0808-30 - 25m

RESON reserves the right to change specifications without notice. © 2006 RESON A/S
For Acoustical Measurement Accuracy please refer to www.reson.com or contact sales.



RESON A/S
Denmark
Tel: +45 4738 0022
E-mail: reson@reson.dk

RESON GmbH
Germany
Tel: +49 431 720 7180
E-mail: reson@reson-gmbh.de

RESON Inc.
USA
Tel: +1 805 964-6260
E-mail: sales@reson.com

RESON B.V.
The Netherlands
Tel: +31 (0)10 245 1500
E-mail: info@reson.nl

RESON Offshore Ltd.
United Kingdom
Tel: +44 1224 709 900
E-mail: sales@reson.co.uk

RESON Mediterranean SRL
Italy
Tel: +39-051-572-643
E-mail: info@reson.it