





Bathy2

The Bathy2 is an enhancement of the MIDAS Bathypack offering offering Valeport's proven construction survey industry standard sensors to generate precision Sound Velocity and Density profiles for highly accurate depth and height data.

Key features include interchangeable pressure sensors to maximise accuracy for depth application, external input from a Digiquartz pressure transducer and separate output for INS or other use.

Vibration & Shock tested to ISO 13628-6:2006 (Q2 levels)

DATA SHEET

Product Details









VALEPORT CONFIGURE SOFTWARE



Sensors		Calculations	
		Density	EOS-80 Equation of State of Seawater
Conductivity		Salinity	PSS78 Practical Salinity Scale
Туре	Valeport Inductive Cell	Depth	UNESCO Pressure/Depth Relationship
Range	0 - 80 mS/cm	_	or Simplified "Mean Density" Correction
Accuracy	±0.01 mS/cm	Communication	c ^o Standard
Resolution	0.002 mS/cm	Communications & Standard The instrument will operate by direct communication and in real- time to customer device.	
Temperature			
Туре	Fast Response PRT with guard	Communication	s
Range	-5 – +35 °C	Standard	RS232/RS485
Accuracy	±0.005°C	Option	Ethernet, either fitted or not fitted in place of RS232/ RS485
Resolution	0.002 °C	Baud Rate	2400 - 230400
Pressure Type: High accuracy and interchangeable, temperature compensated piezo-resistive sensor. Delivers the performance previously only available from a resonant quartz sensor. It also brings the added advantages of long-term stability, allowing longer intervals between calibration, and a smaller and more robust construction; complex and vulnerable arrangements of diaphragms and oil filled capillaries & reservoirs are therefore no longer necessary		Protocol	8 data bits, 1 stop bit, No parity, No flow control (Others supported too: None, Odd, Even Supported too - Default None)
		Electrical	
		External Power Current	12-28v DC Base system 195mA
Range	10, 20, 30, 50, 100, 200, 300, 400 or 600 bar	-	Base system + Digiquartz 225mA Base system + Altimeter 370mA Base system + DigiQuartz + Altimeter 195mA
Accuracy	+-0.01% range 0.001%	Connectors	SubConn MCBH10F as standard for power in/comms plus MCBH4F for INS output, MCBH5F for Digiquartz input and MCBH6F for Altimeter input.
Sound Velocity Valeport digital	y I time of flight sensor	Physical	
Range	1375 – 1900m/s	Materials	Titanium housing, polyurethane composite and polycarbonate sensor components
Resolution	0.001m/s	Depth Rating	600bar (may be limited by pressure sensor)
Accuracy	±0.02m/s	instrument Size	110mmØ x 566mm long
		Weight	10kg
Sensor Input Channels		Shipping	Supplied in foam lined transit case 63 x 43 x 20.5cm, 18.5kg weight
	ration – Valeport VA500 Altimeter	Software Valeport Configu	ra

ing, polyurethane composite and sensor components e limited by pressure sensor) mm long m lined transit case m, 18.5kg weight

Frequency 500kHz 0 - 100 m (6000m depth rating)

Range	0 - 100 m (6000m depth rating)
Resolution	lmm
Pressure	
Paroscientific Digiq	uartz (customer can use existing pressure sensor

for data)	
Data Sampling	2Hz
Lookup Table	6000 points (1m res. @ max depth)
Sampling Sequence	Synchronous

Ord	eri	na

Ordering	
0608010-XX	Bathy2 for RS232/RS485 communication in titanium housing, fitted with 0.01% piezo-resistive, interchangeable pressure sensor option (10-600Bar), fast response PRT temperature sensor, pressure compensated conductivity cell and a 50mm path length sound velocity sensor. Includes interfaces for Valeport VAS00 altimeter and Digiquartz pressure sensor and output for INS. Supplied with Valeport Configure software, 4m interface lead, operating manual and system transit case. Note: Altimeter NOT included
0660011-XX	As above with ethernet communication
PTSA-XX	Interchangeable pressure transducers. Select from 10, 20, 30, 50, 100, 200, 300, 400 and 600 bar
0430003	VA500 Altimeter

Datasheet Reference: Bathy2 | August 2022

Bathy2 will also accept third party altimeter inputs

As part of our policy of continuing development, Valeport Ltd. reserve the right to alter at any time, without notice, all prices, specifications, designs and conditions of sale of all equipment - Valeport Ltd @ 2022

