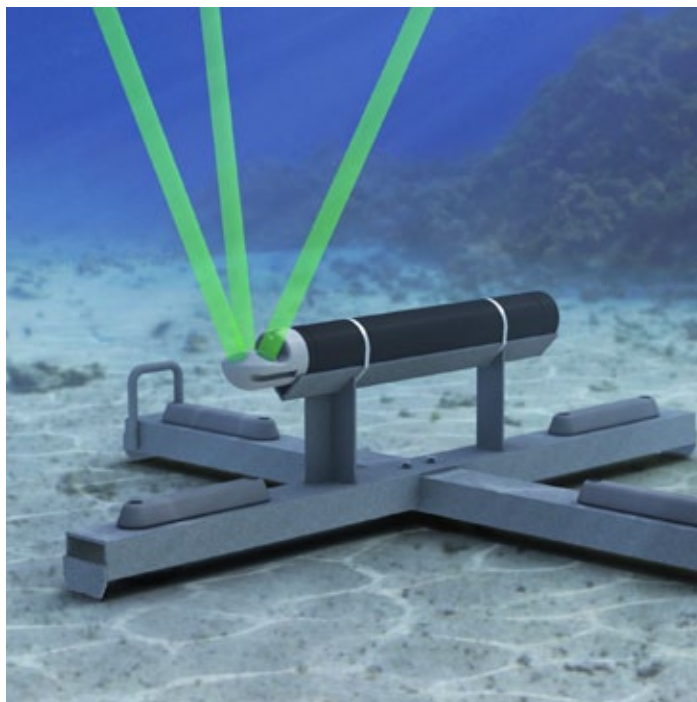


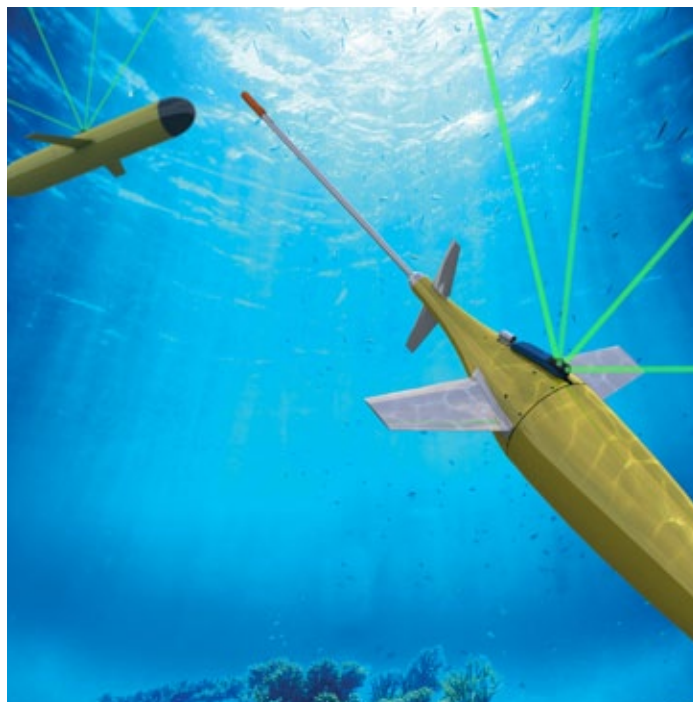
The Aquadopp® profiler measures the current profile in water using acoustic Doppler technology. It is designed for a wide range of applications and can be deployed on the bottom, on a mooring rig, buoy or on any other fixed structure. It is a complete system and includes all parts required for a self contained deployment with data stored to an internal data logger. The Aquadopp profiler is a small and lightweight profiler for use over profiling range from of 1 to 100m.

## Aquadopp® Profiler

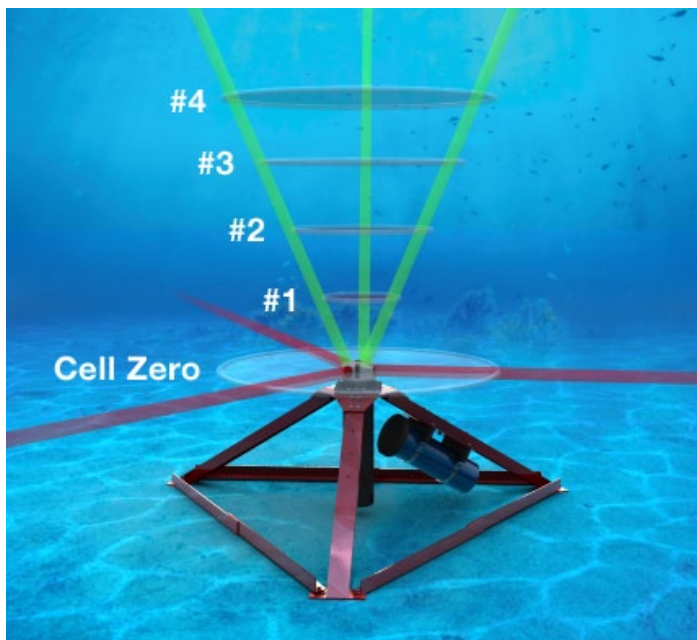
400kHz, 600kHz, 1/2MHz  
with Z-Cell option



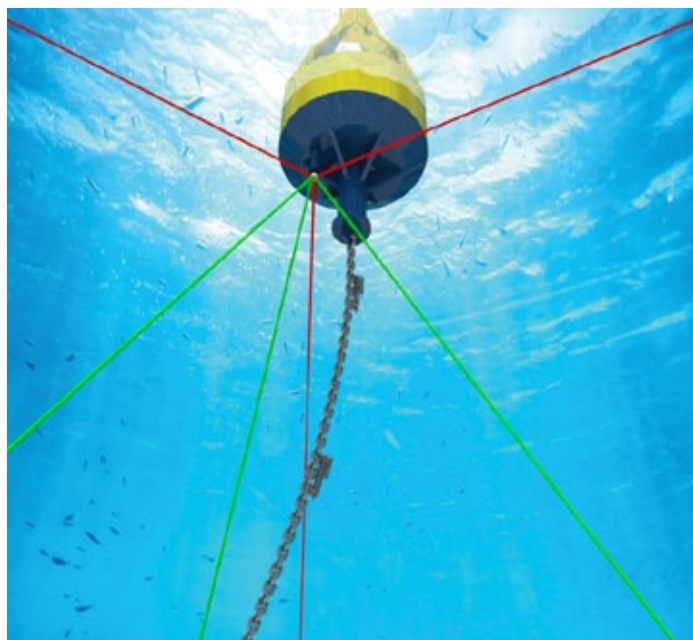
Bottom framed Aquadopp Profiler: Typical applications include coastal studies, online monitoring and scientific studies in rivers, lakes, and channels. The Aquadopp Profiler works equally well in typical ocean surface water and in the high sediment suspensions found near the coast or in rivers.



The Aquadopp current profiler can be mounted on moving structures and will measure the relative motion between the structure and the water.



A standard current profiler cannot measure the complete profile from the bottom to the surface. Instead, it loses data close to the instrument and close to the far boundary. The Aquadopp Z-Cell extends the profiling range by introducing a «Cell Zero». The data is generated by an extra set of horizontal transducers. The transducers operate at a different frequency (2 MHz) and provide the 2D current velocity at the level of the instrument. This is to the benefit of anyone who is interested in the detailed current velocity in the boundary layer.



CURRENT AND WAVE MEASUREMENTS IN THE OCEAN, LAKE AND LABORATORY

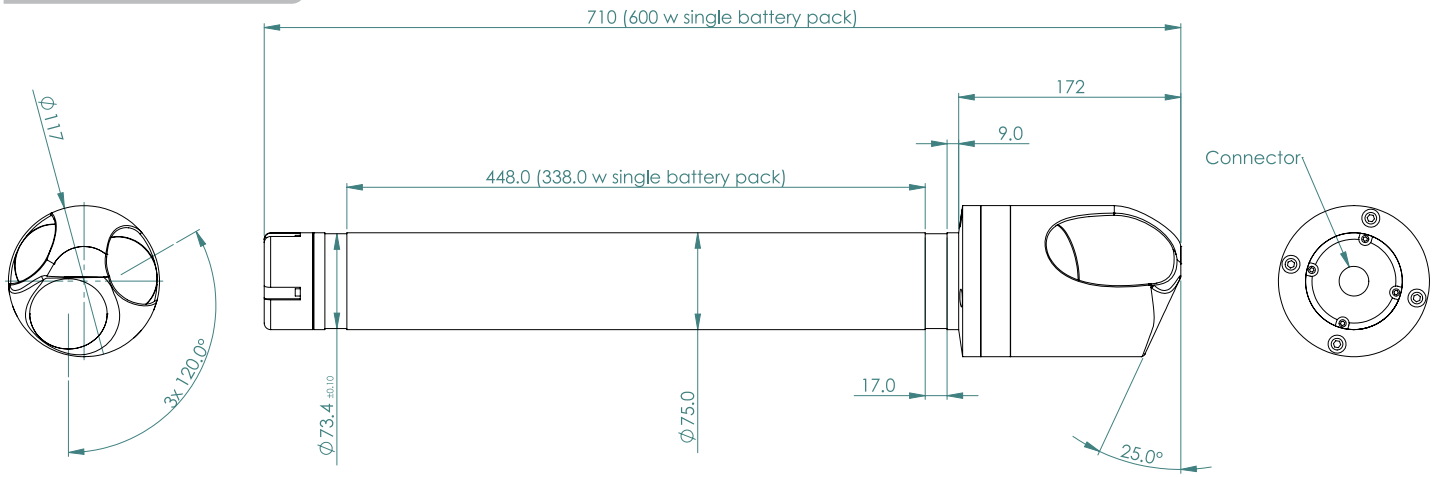


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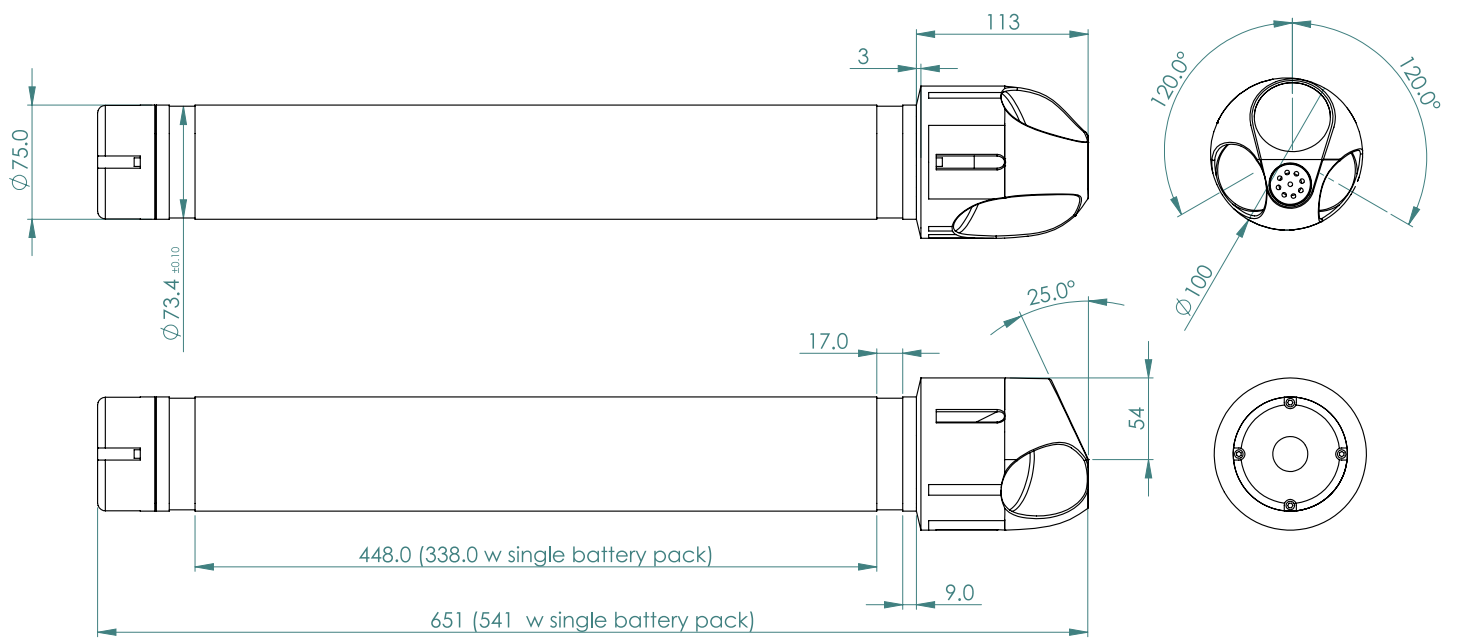


[www.nortek-as.com](http://www.nortek-as.com)  
True innovation makes a difference

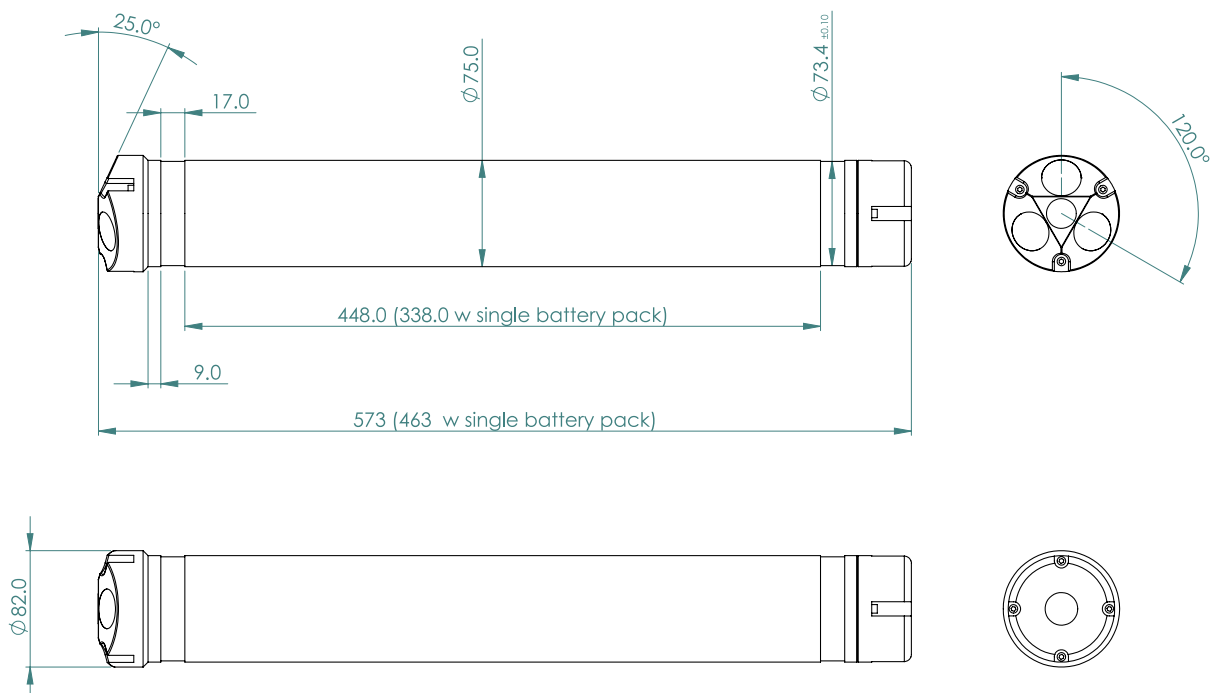
400kHz



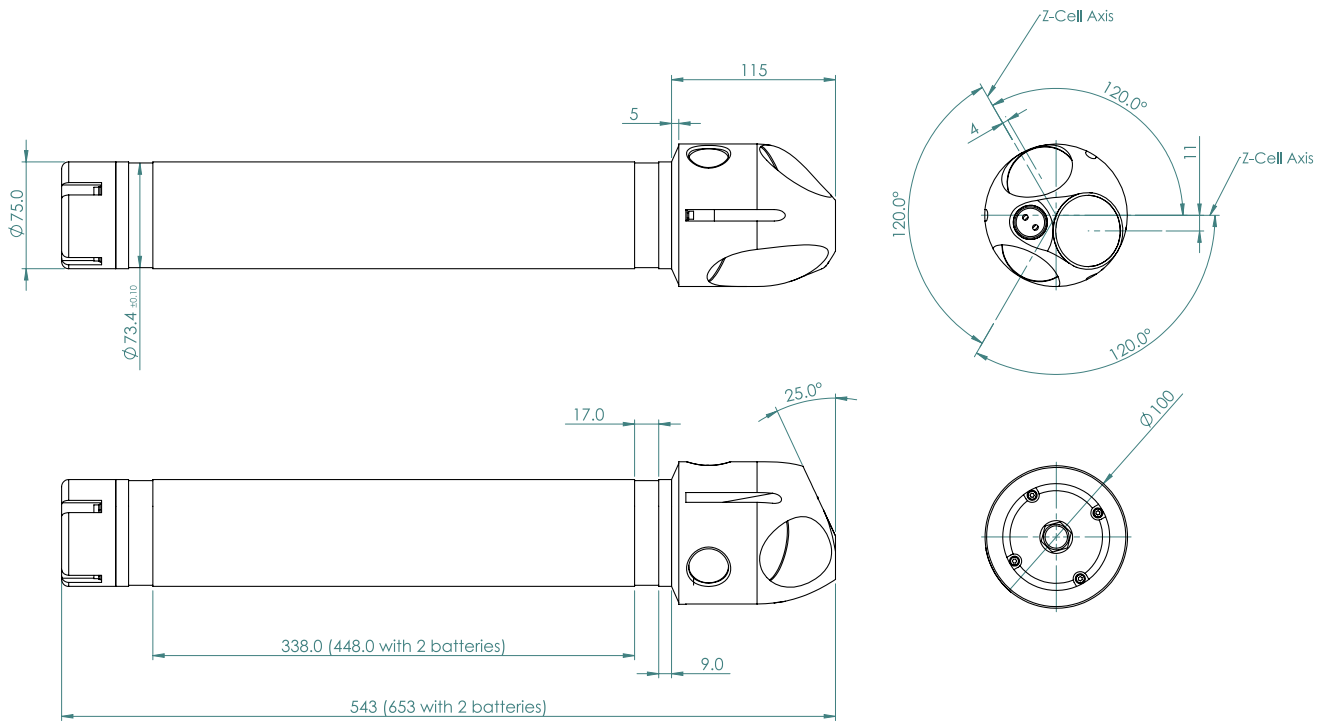
600kHz



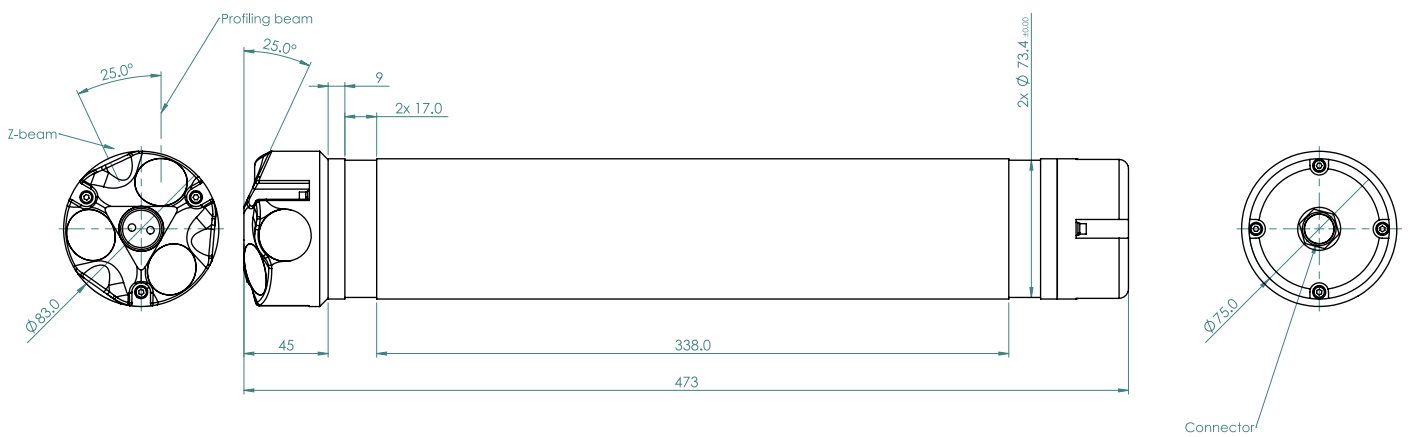
1/2 MHz



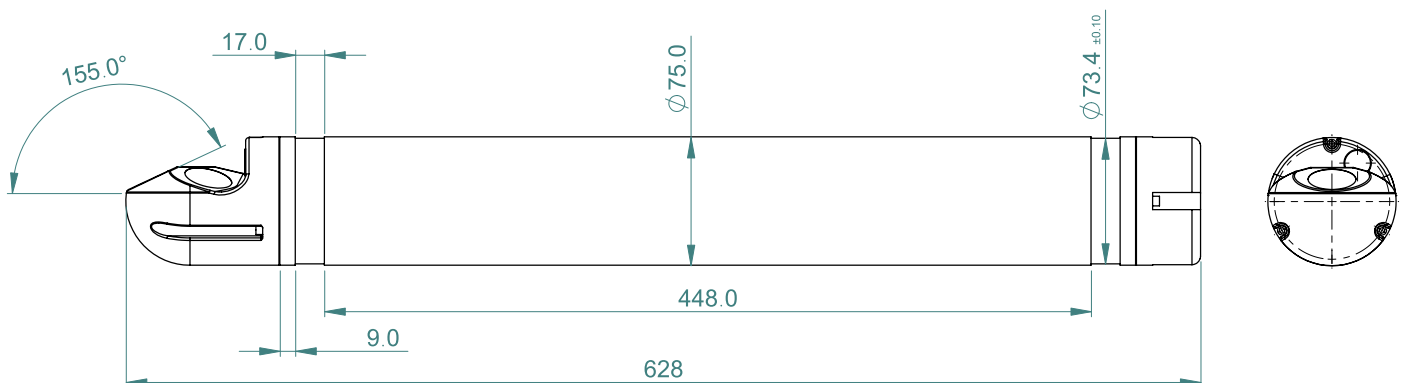
## Z-Cell 600kHz



## Z-Cell 1MHz



## Sideloooking



## Water velocity measurement

	0.4MHz	0.6MHz	1.0MHz	2.0MHz
Acoustic frequency:	0.4MHz	0.6MHz	1.0MHz	2.0MHz
Maximum profiling range*:	60-90m	30-40m	12-20m	4-10m
Cell size:	2-8m	1-4m	0.3-4m	0.1-2m
Beam width:	3.7°	3.0°	3.4°	1.7°
Minimum blanking:	1m	0.50m	0.20m	0.05m
Number of beams:	3			
Maximum # cells:	128			
Velocity Range:	±10m/s (inquire for extended range)			
Accuracy:	1% of measured value ±0.5cm/s			
Max. Sampling rate:	1Hz			
Velocity uncertainty:	Consult software program			

\*) The Aquadopp profiler measures the current profile in a user specified number of cells from the instrument out to a maximum range that depends on the acoustic scattering conditions. The lower range should be expected with clear water and small cells and the higher range with large cells and acoustically turbid water.

## Cell zero (optional for 0.6MHz and 1MHz transducers)

Cell zero acoustic frequency:	2Mz
Maximum profiling range*:	0.4-0.9m
Number of beams:	3

## Echo intensity

Sampling:	Same as velocity
Resolution:	0.45dB
Dynamic range:	90dB

## Standard sensors

<b>Temperature:</b>	Thermistor embedded
Range:	-4°C to 30°C
Accuracy/resolution:	0.1°C/0.01°C
Time response:	10 min
<b>Compass:</b>	Magnetometer
Accuracy/resolution:	2°/0.1° for tilt <20°
<b>Tilt:</b>	Liquid level
Accuracy/resolution:	0.2°/0.1°
Maximum tilt:	30°
Up or down:	Automatic detect
<b>Pressure:</b>	Piezoresistive
Range:	0-100m (standard)
Accuracy/resolution:	0.5%/0.005% of full scale

## Analog inputs

Number of channels:	2
Voltage supply:	Three options selectable through firmware commands: • Battery voltage / 500 mA • +5V / 250 mA • +12V / 100 mA
Voltage input:	0-5V
Resolution:	16 bit A/D

## Data communication

I/O:	RS232, RS422. Software supports most commercially available USB-RS232 converters
Communication Baud rate:	300-115200 (baud)
Recorder download baud rate:	600/1200 k.Baud for both RS232 and RS422

## Data recording

Capacity:	9 MB, can add 32/176/352/MB & 4GB Prolog
Data record:	32 bytes + 9xNcells
Mode:	Stop when full (default) or wrap mode
Software:	AquaPro
Operating system:	Windows®XP, Windows® 7
Functions:	Deployment planning, data retrieval, ASCII conversion, online data collection, and graphical display

## Power

DC Input:	9-15VDC
Peak current:	3A
Max average consumption at 1Hz:	0.2-1.5W
Sleep consumption:	0.0003 mW (RS232), 0.005 mW (RS422)
Transmit power:	0.3-20W, 3 adjustable levels

## Real time clock

Accuracy:	+/- 1min/year
Backup in absence of power:	4 weeks

## Internal batteries

Type/capacity:	18 AA Alkaline cells/50Wh
New battery voltage:	13.5VDC
Duration (10-minute avg.):	80 days for 2MHz, 0.5m cells 50 days for 1MHz, 1.0m cells

Exact battery consumption and velocity uncertainty are complex functions of the deployment configuration. Please consult the AquaPro software for more exact predictions.

## Materials

Standard:	Delrin and polyurethane plastics with titanium screws
Intermediate and deepwater models:	Titanium and Delrin plastics

## Connectors

Bulkhead (Impulse):	MCB8-8-FS
Cable:	PMCIL-8-MP on 10-m polyurethane cable

## Environmental

Operating temperature:	-5°C to 35°C
Storage temperature:	-20°C to 60°C
Shock and vibration:	IEC 721-3-2
Depth rating:	300m

## Dimensions

	0.4MHz	0.6MHz	1MHz/2MHz
Weight in air:	3.4 kg	2.9 kg	2.2 kg
Weight in water:	0.2 kg	0.4 kg	0.2 kg
Length:	see dimensional drawings		
Diameter:	see dimensional drawings		

## Options

Batteries:	Lithium, Li-Io rechargeable
External batteries:	Alkaline, Lithium or Lithium Ion. See battery brochure for details
Transducer head:	Right angle head for 1 or 2MHz. Inquire for special configurations
Deep water systems:	Inquire for 3000m & 6000m versions
Communication:	Request special harness for RS422

