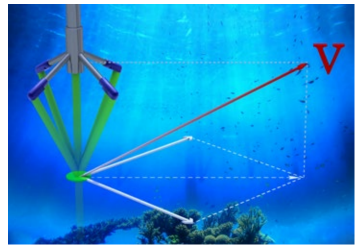
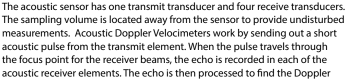
The Vectrino is a high-resolution acoustic velocimeter used to measure 3D water velocity in a wide variety of applications from the laboratory to the ocean in order to study rapid velocity fluctuations. The basis measurement technology is coherent Doppler processing, which is characterized by accurate data with no appreciable zero offset.

Vectrino

3D water velocity sensor Lab Probe









shift, the scaling is adjusted with the measured speed of sound in the liquid (hence the temperature measurement), and the velocity vector is recorded or transmitted to a PC at a rapid rate. The Vectrino Lab Probe is used in in a variety of laboratory applications for example in hydraulic laboratories to measure turbulence and 3D velocities in flumes and physical models.

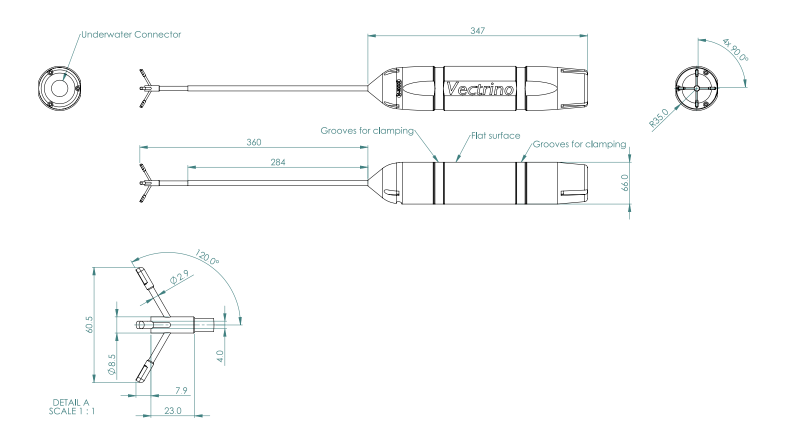
CURRENT AND WAVE MEASUREMENTS IN THE OCEAN, LAKE AND LABORATORY



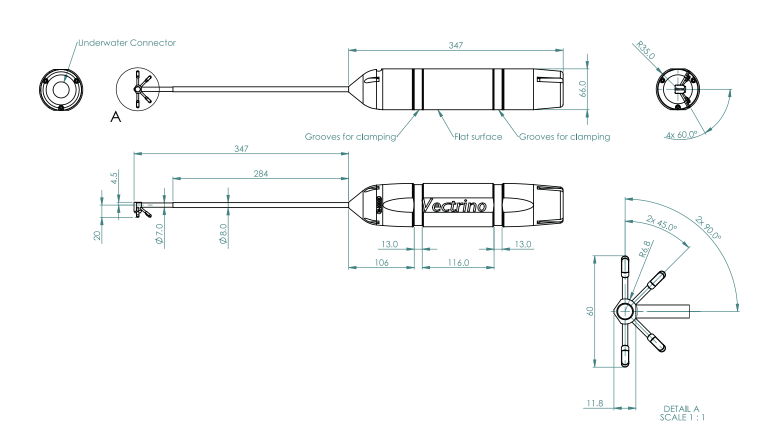
Nortek AS Vangkroken 2 1351 Rud, Norway Tel: +47 6717 4500 Fax: +47 6713 6770 E-mail: inquiry@nortek.no

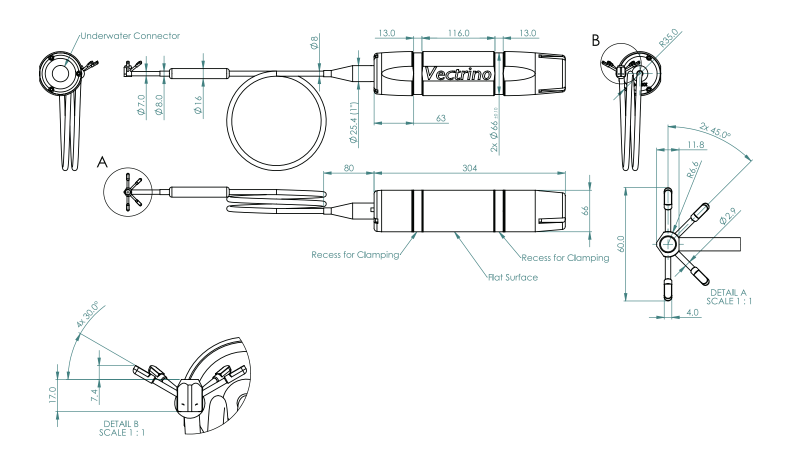


Vectrino 3D Downlooking, fixed stem

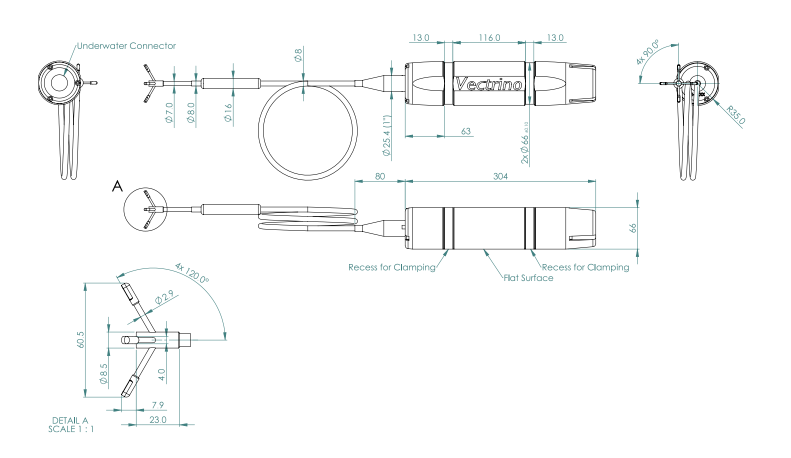


Vectrino 2D-3D Sidelooking, fixed stem





- Vectrino Downlooking, Cable Probe



Water Velocity Measuremen	ts	
Range:	±0.01, 0.1, 0.3, 1, 2, 4 m/s*)(user selectable)	
Accuracy:	$\pm 1\%$ of measured value ± 1 mm/s	
Sampling rate (output):	1–25 Hz (standard firmware), 1–200 Hz (Plus firmware)	
*) The velocity range is not the same in the horizontal and vertical direction. Please refer to the configuration software.		
Sampling Volume		
Distance from probe:	o.o5 m	
Diameter:	6 mm	
Height (user selectable):	3–15 mm	
Echo Intensity		
Acoustic frequency:	10 MHz	
Resolution:	Linear scale	
Dynamic range:	25 dB	
Sensors		
Temperature:	Thermistor embedded in probe	
Range:	−4°C to 32°C	
Accuracy/Resolution:	1°C/0.1°C 5	
Time response:	min	
Data Communication		
I/O:	RS 232. The software supports most commercially available USB–RS 232 converters.	
Communication Baud rate:	300-115 200 Baud	
User control:	Handled via Vectrino Win32® software, ActiveX® function calls, or direct commands.	
Analog outputs:	3 channels standard, one for each velocity component.	
Output range:	o-5 V, scaling is user selectable.	
Synchronization:	SynchIn and SynchOut	
Multi Unit Operation		
Software:	Polysync	
I/O:	RS 232–USB support for devices with 1, 2, 4, and 8	

Power	
DC Input:	12-48 VDC
Peak current:	2.5 A at 12 VDC (user selectable)
Max. consumption:	200 Hz 1.5 W
Connectors	
Bulkhead:	MCBH-12-FS, bronze (Impulse)
Cable:	PMCIL-12-MP – see also options below.
Materials	
Standard model:	Delrin® housing. Stainles steel (316) probe and screws.
Environmental	
Operating temperature:	−4°C to 40°C
Storage temperature:	−15°C to 60°C
Shock and vibration:	IEC 721-3-2
Dimensions	
See drawings on page 2-3 for dimensions	
Weight in air:	1.2 kg
Weight in water:	Neutral

4-beam down-looking probe or side-looking probe. Fixed stem or flexible cable

• 10, 20, 30 or 50 m cable with Impulse underwater connector • RS 232–USB converter (one-to-one, four-to-one or eight-to-one)





The Vectrino consists of two basic elements: the probe attached to a clyndrical housing and the processor inside the housing. From here the processed data is sent over a serial line or analog signals can be sent to an A/D converter.



http://www.youtube.com/NortekInfo



http://www.facebook.com/norteknews

Options

• Standard or Vectrino Plus firmware

• Combined transportation and storage case



http://twitter.com/norteknews



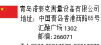
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