Nortek Vector Velocimeter

High Resolution 3D Current Meter



The Vector was designed from the outset as an integrated open water system. This gives the Vector some unique advantages:

- Single-canister system with internal memory and batteries
- ✓ Small and light weight
- Titanium probe and plastic canister provides mechanical strength and prevents corrosion
- No moving parts that can be blocked, or sensitive parts that are easily damaged
- Biological fouling does not affect accuracy

External OBS, conductivity or other analog sensors can be integrated with the Vector using the analog input lines.

Wave directional spectra

The Vector can be configured to sample the high-resolution pressure sensor and the three velocity components at a rapid rate in user specified burst intervals. This type of data, known as "wave triplet data", can be used to calculate the wave directional spectrum or to look at individual wave records for transient phenomena such as ship waves. External analog sensors can be sampled at the same rate as the velocity and pressure.

The core of the Vector is an acoustic Doppler velocimeter, used to achieve accurate and non-intrusive velocity data at rates as high as 64 Hz. The system comes standard with compass, tilt, pressure, and temperature sensors and it can be used both in self-contained and online mode.

Leading oceanographers, coastal engineers, and hydraulic engineers all over the world commonly use the Vector for a wide range of high-resolution applications. The most common uses are:

- ✓ Studies of surf-zone dynamics
- Turbulence studies in rivers, estuaries, and coastal areas.
- Combined wave and current monitoring
- Boundary layer studies

In most cases, the Vector is deployed as a self-contained instrument with internal recorder, or operated from an on-line PC. It can also be operated from any third-party controller using RS-232 or RS-422 communication.

For integration with other data acquisition systems the three analog outputs (one for each velocity component) are commonly used.

Ease of Use

The Vector comes standard with Windows software both for real time data collection and for controlling autonomous deployments. Different views and menus guide the user through the process from configuration to data conversion. The software has an on-line help section and requires no special skills.

Statistical analysis of the Vector velocity data can be performed with the Win32 post-processing software ExploreV (Explore for Velocimeters).

Upgrades in the form of new firmware versions from Nortek can be loaded into the Vector using the standard software, removing the traditional need for opening the canister and replacing components.



www.nortek-as.com

Water Velocity Measurement

± 0.01, 0.1, 0.3, 2, 4, 7 m/s Range (software selectable)

± 0.5% of measured value ± 1 mm/s

Sampling rate (output) I - 64 Hz Internal sampling rate 100 - 250 Hz

Sampling Volume

Accuracy

Distance from probe 0.15 m Diameter 15 mm Height (user selectable) 5 - 20 mm

Doppler Uncertainty (noise)

Typical uncertainty at 16 Hz 1% of velocity range

Echo Intensity

Acoustic frequency 6 MHz Resolution 0.45 dB Dynamic range 90 dB

Sensors

Temperature Thermistor embedded in end bell

-4°C to 40°C -Range 0.1°C / 0.01°C -Accuracy/Resolution -Time response 10 min

Compass Flux-gate with liquid tilt -Maximum tilt

2° / 0.1° Accuracy/Resolution

Tilt Liquid level

-Accuracy/Resolution 0.2° / 0.1°

Up or down Automatic detect

Piezoresistive Pressure

0-20 m (standard) -Range -Accuracy/Resolution 0.25% / Better than

0.005% of full scale

Data Communication

RS-232 or RS-422 Baud rate 300 - 115200

User control Handled via Vector WIN32

software, ActiveX function calls, or

direct commands

3 channels standard, one for each Analog outputs velocity component. Output range

is 0-5V, scaling is user selectable.

Analog Inputs

No. of channels 2 A/D converter

Battery voltage, 5VDC or 12VDC Power source

(please specify)

Software ("Vector")

Operating system WIN95/98, NT 4.0, WIN2000 **Functions** Deployment planning, start with

> alarm, data retrieval, ASCII conversion. Online data collection and graphical display. Test modes.

Data Recording

Capacity (standard) 2 MB, expandable to 21MB or

Data record 24 bytes at sampling rate

+ 28 bytes/second

Power

DC Input 9 - 16 VDC 2.5 amp at I2VDC Peak current

(user selectable)

Max consumption at 64 Hz 1.5W 0.6 - 1.0 W Typical consumption at 4 Hz 0.0013 W Sleep consumption 50 Wh Battery capacity New battery voltage 13.5 VDC

Data collection capacity Refer to planning section in

Connectors

Bulkhead (Impulse) LPMBH-8-FS (bronze, titanium

optional

LPMIL-8-MP on 10-m Cable

polyurethane cable

Materials

Standard model Delrin housing. Titanium probe

and screws

Environmental

Operating temperature -5°C to 45°C Storage temperature -15°C to 60°C IEC 721 - 3 - 2 Shock and vibration Pressure rating 300 m for canister.

Pressure sensor can tolerate

depths of 1.5 x pressure range.

Dimensions

Cylinder Diameter: 75 mm

Length: 550 mm or 450 mm

Weight in air 5.0 kg Weight in water 1.5 kg

Options

Acoustic beams Probe mounted on fixed stem or on 2-m cable (see drawing)

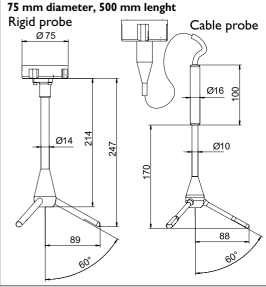
Battery Lithium and Rechargeable Ni-

Mn available

External battery 4 battery packs in 75mm diameter,

500mm lenght. External canister

Pressure case dimensions: 75 mm diameter, 500 mm lenght Rigid probe Ø 75



NORTEK AS Vangkroken 2 N-1351 RUD **Norway**

Tel: +47 6717 4500 Fax: +47 67 13 6770 E-mail: inquiry@nortek.no

NORTEKUSA

Tel: +1 760-510-5922

Fax: +1 760-510-5921

E-mail: inquiry@nortekusa.com www.nortekusa.com