



Basic information	4
Switch on/off	5
Basic control	6
Basic menu	7
Measurement screens	8-9
Saving data from measurement screen	10
Clearing data	11
Memory - Route measurement	12-13
Setup	14
Volume, Brightness	15
Viewing data, Torch	16
Strobe	17
Auto Save	18-19
Proximity measurements	20-21
Vibrations limits	22-23
Machine rotation speed detection	24
Technical specifications	25
Response specifications	
Notes	27

Basic Information

Top Panel



Buttons





Batteries







Switch ON/OFF

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Basic Control

Arrow Buttons

- switch between the measurement modes
- select the right or left item from the menu at the bottom
- > move between items (up/down) in menu

Enter Button

- switches the instrument on/off
- confirmes the selection
- > selects the middle item from the menu at the bottom
- > opens the Basic menu



 To open the Basic menu press the Enter button (on any measurement screen)



2. Then press the left Arrow button to open the Menu



3. You can select the following items from the menu: > Light

to switch on the torch or the stroboscope (see page 11)

- Memory for route measurement (see page 12 - 13)
- > Setup
 - setup of speed, alarms, units, time, etc. (see page 14)
- > Volume
 - for headphones volume setup (see page 15)
- > Bright

setup of display brightness (see page 15)

> Auto Save

on-line data saving (see page 16 - 17)

> -Esc-

back to the measurement screen

Overall values - RMS



RMS vibration values: 10 - 1000 Hz in mm/s (ips) 0.5 - 16 kHz in g

Spectrum



FFT analysis of vibrations: 1 - 200 Hz in mm/s (ips) RMS



Overall values - PEAK



Peak vibration values (0-P): 10 - 1000 Hz in mm/s (ips) 0.5 - 16 kHz in g

Demod time signal



Demod time signal: 0.5 - 16 kHz in g



Frequency bands



RMS vibration values: 0.5 - 1.5 kHz in g 1.5 - 5 kHz in g 5 - 16 kHz in g

Temperature



Temperature in degrees Celsius and Fahrenheit: less than 30°C (86°F) 30 - 45°C (86 - 113°F) 45 - 60°C (113 - 140°F) 60 - 75°C (140 - 167°F) more than 75°C (167°F)

Displacement



Overall RMS and Peak displacement: 2 - 100 Hz in µm (mils) (see page 14 for setup)

FASIT (Fault Source Identification Tool)



Saving Data From Measurement Screen (Vibrio M only)

2.

MEM

 \mathfrak{P}

mm/s-[R]

SAVE

Press the Enter button [SAVE]

ESC

13:30

ESC >

Used memory

SAVE

ESC



Press the Enter button on any measurement screen

1.

З.



Select the Point ID (1-250) with the Arrow buttons

Press the Enter button [OK] to confirm



[ID] go back to the Point ID setting

[ESC] go back to the measurement

Press the Enter button [OK] to save the data

Clearing Data (Vibrio M only)



1.

Go to MENU/MEMORY



This removes all measured data. It removes route data and also the data saved manually (off-route). But the route structure (list of machines) is not removed and route can be collected again.





This clears all the data (readings and route structure) in the memory. It works like formatting.



10



Firstly the route must be loaded to the device from the DDS software



1.



Use the Arrow buttons to switch between the machines in route

Press the Enter button [SEL] to confirm the selection



Go to MENU/MEMORY/ROUTE

VIEW ... view off-route readings CLR DATA ... delete all readings CLR ALL ... delete all readings and route structure



[BCK] go back to machine selection

[ESC] escape from the route

Press the Enter button [OK] to confirm the selection



Use the Arrow buttons to switch between the points in route

Press the Enter button [SEL] to confirm the selection



Measurement progress can be seen on the screen

If the temperature is defined in the route, this measurement is taken first



[BCK] go back to point selection [UP] go back to machine selection Press the Enter button [MEAS] to start measuring



[DEL] delete the measurement

[UP] save and move to the next point

[OK] save the measurement



Go to MENU/SETUP



Volume, Brightness



Go to MENU/VOLUME



Adjust the phones volume with the Arrow buttons

Press the Enter button to confirm



Go to MENU/BRIGHT



Adjust the brightness with the Arrow buttons

Press the Enter button to confirm

Viewing Data, Torch

Viewing Data

Go to MENU/MEMORY/VIEW



The list of saved readings appears. Every readings is described in two lines. The Point ID and value are on first line and time/date of reading on the second. Use Arrow buttons for listing.

Torch

Go to MENU/LIGHT/TORCH



Press any button to switch off the Torch mode



Strobe

The stroboscope or stroboscopic lamp, commonly called a strobe, is a device which produces regular flashes of light on selected frequency. When we have to study or to visually inspect machinery, which has cyclically moving parts, then the stroboscope enables the user to freeze the movement (usually rotation). Imagine a rotating disc with one hole. When the flashes of light are synchronized with the disc rotation speed, then there is just one flash made during one rotation.

It means that the disc is lit up when the hole is always in the same position. It is the principle of the illusion of frozen movement.



frequency (if it is known) or the last speed from memory. The step (1, 10, 100 RPM) is displayed on the bottom line of the screen.

To turn off open the STROBO menu, select **-ESC-** and press Enter button.

If you need to change the step then press the Enter button [RPM] and the STROBO menu appears.

Select required step and press the Enter button.



Select the type of measurement you want to save and press the Enter button



Press the left Arrow button [MENU]



Select AUTO SAVE item

Press the Enter button [OK] to confirm



Select the Point ID (1-250) with the Arrow buttons

Press the Enter button [OK] to confirm

Auto Save (Vibrio M only)



Select the time interval for data saving (1-60 minutes, 0 is for the maximum speed of data storage)

Press the Enter button [OK] to confirm



[ESC] escape from the AUTO SAVE

Press the Enter button [OK] to start data saving



To stop AUTO SAVE mode press any button and confirm on the next screen



Press the left Arrow button [YES] to switch off the AUTO SAVE mode

Press the right Arrow button [NO] to continue measurement

Proximity Option (Vibrio MP only)



When the device is switched on. select Prox for proximity option

(i)

1.

The A4900 Vibrio MP needs to be connected to a proximity sensor for proximity measurement! (The default sensor sensitivity is set to 7.87 mV/µm, 200 mV/mil)



2.

UNITS

METRIC

IMPERIAL

Select Metric or Imperial units

Select

item

4 Open

A

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Press the Enter button for the Basic menu



Off route data can be saved to the memory (the route cannot be performed with the proximity measurements)

Proximity Measurements (Vibrio MP only)

Speed



DC part of signal



Displacement 1 - 1000 Hz



Spectrum 1 kHz or 2.5 kHz



Spectrum 200 Hz

.attil um	[P-P]	-	∿- 1 2	3:45 00Hz
500				
<mark>1X 2</mark> 2. 7	2 <mark>5 H</mark> z 5 Hz	-> ->	<mark>399</mark> . 40.2	6
3. 12	25 H;	z ->	8.9	

Time signal 1 - 1000 Hz



Adash Limit Values

Below you can see graphs, according to which the instrument determines acceptable vibration limits depending on machine speed



ISO 20816-3



CLASSIFICATION OF VIBRATION VALUES FOR MACHINES OF GROUP 1 300 kW - 50 MW

Foundation class	RMS velocit mm/s	y values in/s	border zone	
Rigid (R13)	2.3	0.09	A/B	
	4.5	0.18	B/C	
	7.1	0.28	C/D	
Flexible (F13)	3.5	0.14	A/B	
	7.1	0.28	B/C	
	11.0	0.43	C/D	

CLASSIFICATION OF VIBRATION VALUES FOR MACHINES OF GROUP 2

13 KW 300 KW				
Foundation class	RMS velocity v mm/s	alues in/s	border zo	one
Rigid (R24)	1.4	0.06	A/B	
	2.8	0.11	B/C	DEFAULT FACTORY SETTING
	4.5	0.18	C/D	
Flexible (F24)	2.3	0.09	A/B	
	4.5	0.18	B/C	
	7.1	0.28	C/D	

Machine Rotation Speed Detection

Adash limits require machine rotation speed information. The speed detection appears before the first vibration measurements (first screen).

After switching the instrument on the first screen (Overall values) appears, but without the vibration values. The speed value is required for the classification of vibration measurements. The speed value is used for **Warning** and **Alert** limits calculation. The instrument runs the speed detection process (the red bar increases on the bottom of screen).



The user can switch off the automatic speed detection in MENU/SETUP/SPEED.



Detected speed value is displayed at the bottom. The word AUTO in front of the value informs, that automatic detection was used.



If the automatic detection is not successful, then the last speed value appears with word <set>. When no button is used in 4 sec, then the displayed value is accepted. Using left/right Arrow buttons change the speed to correct value. Set the speed and press middle Enter button.

Technical Specifications

Input:	1 x ICP [®] powered accelerometer
Input range:	60 g PEAK with standard 100 mV/g sensor (e.g. 600 g PEAK for 10 mV/g sensor, the sensitivity is editable in the unit)
Measurements:	Velocity RMS: 10 - 1000 Hz [mm/s, ips] Velocity PEAK: 10 - 1000 Hz [mm/s, ips] Acceleration RMS: 500 - 16 000 Hz [g] Acceleration Peak: 500 - 16 000 Hz [g] Velocity ime: 1 - 1000 Hz [mm/s, ips], 2048 samples * Velocity spectrum: 1 - 200 Hz [mm/s, ips], 800 lines Velocity spectrum: 1 - 1000 Hz [mm/s, ips], 800 lines * Acceleration time: 1 - 16 000 Hz [g], 2048 samples* Acceleration spectrum: 1 - 16 000 Hz [g], 800 lines* Acceleration Demod-Envelope RMS: 500 - 16 000 Hz [g] Acceleration Demod-Envelope RMS: 500 - 16 000 Hz [g], 2048 samples Acceleration Demod-Envelope spectrum: 500 - 16 000 Hz [g], 2048 samples Acceleration Demod-Envelope RMS: 500 - 16 000 Hz [g], 2048 samples Acceleration Demod-Envelope spectrum: 500 - 16 000 Hz [g], 2048 samples Acceleration Demod-Envelope RMS: 500 - 16 000 Hz [g], 2048 samples Acceleration Demod-Envelope Acceleration Demod-Envelope RMS: 2 - 100 Hz [µm, mil] Displacement RMS: 2 - 100 Hz [µm, mil] Displacement Peak-Peak: 2 - 100 Hz [µm, mil]
Other functions:	LED stroboscope (0.17-300 Hz, 10 - 18 000 RPM) LED torch Vibration stethoscope
Memory:	4 MB for data 120 960 overall values 900 measurements of 800 line spectra or 2048 sample time signals may be stored
Data storing:	Off-Route Route with DDS software for Vibrio M (free download)
Interface:	USB C - 3.0, 2.0 compatible
Software:	Free version of DDS software (limited database size)
Display:	Colour graphic TFT display 240x320 pixels, diagonal 2.2" (54 mm), sunlight readable
Output:	1 x AC signal 8 Ω / 0,5 W for external headphones (signal listening)
Power:	Rechargeable Li-Ion battery, 16 hours of continuous operation, USB-C charging
Temperature:	Operating: -5°C to 55°C
Dimensions:	170 x 85 x 40 mm
Weight:	380 g (without cable, sensor and magnet) 590 g (including cable, sensor and magnet)
Accessories:	vibration sensor, coiled cable to connect vibration sensor, magnetic base for vibration sensor, headphones with 3.5 mm jack, USB cable, measuring tip for manual pressure on the sensor, transport case, USB flash disc with the manual

*available in DDS software for Vibrio M



Vibration Acceleration Measurement Frequency Response (1g)





Notes



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MASTER THE LANGUAGE OF YOUR MACHINERY