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Adash 4900 - Vibrio Ex

Specification according to 94/9/EC (ATEX) directive:



- II Non-mining
- 2 ZONE A
- **G** Gas atmosphere
- Ex ib Principe of protection Intrinsic Safety EN 60079-11, Zone 1
- IIC Gas group Hydrogen
- T4 Temperature class 135 °C
- **Gb** Equip. Protection level Zone 1 (high protection)

IP65, -20 °C ≤ Ta ≤ 50 °C

IP65INGRESS PROTECTION, dust tight and against water jets-20°C≤Ta≤50°Cambient temperature range

Zones Categories

Zone O (gases and vapours)

Explosive atmosphere is present continuously, for long periods or frequently.

Zone 1

Explosive atmosphere is likely to occur under normal operation, occasionally.

Zone 2

Explosive atmosphere is unlikely to occur in normal operation and, if it does, will persist for a short period only.

Using The Instrument

The **A4900 - Vibrio Ex** unit is certified for use in explosive risk areas zones 1 and 2 with all gas group. It means:

IIA (acetone, ethanol, ...),IIB (formaldehyde, ether, ...),IIC (hydrogen, acetylene, ...).

The following conditions must be complied with:

- 1. The accelerometer type must be AC90x or AC91x.
- 2. Batteries type must be of Energizer L91 (1.5V / LiFeS technology).
- 3. The instrument cannot be used in zone 0.
- 4. Changing of batteries cannot be done in an explosive risk area.
- 5. The USB communication cable cannot be used in explosive risk area.
- 6. The operator must be grounded (earthed) and the unit must be grounded (earthed through the operator).

Basic Information

Top Panel



······> ACC ICP® - input

Buttons



Batteries





Changing of batteries cannot be done in an explosive risk area.



For more information see page 19.

Switch ON/OFF



---> Press the Enter button to switch on the device



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





Basic Menu

1. 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:
 - > 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)
- > -Esc-

back to the measurement screen

Overall values - RMS





Overall values - PEAK

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



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 Displacement



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

FASIT (Fault Source Identification Tool)



10

Saving Data From Measurement Screen

2.

1.



Press the Enter button on any measurement screen





Press the Enter button [SAVE]



(+> Ŷ 12:52 Set Point ID ... $\langle E_X \rangle$ 2 (\mathbf{n}) EMPTY Vel+Acc OK

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

Press the Enter button [OK] to confirm



[REP] go back to the Point ID setting

[ESC] go back to the measurement

Press the Enter button [OK] to save the data

Clearing Data



Go to MENU/MEMORY



1.



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.





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



JEMORY

 $\langle E_{x} \rangle$

ROUTE

BOUTE

VIEW

CLRDATA

CLR ALL -ESC -

2.



[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



Start measuring

BCK

[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



Volume, Date & Time







Adjust the phones volume with the Arrow buttons

Press the Enter button to confirm

Adjust date & time

×3

Confirm



Accelerometer AC90x/AC91X



>10⁸ ohm

Battery

Specifications	AA
Clasiifications:	"Cylindrical Lithium"
Chemical System:	Lithium/Iron Disulfide (Li/FeS ₂)
Designation:	ANSI 15-LF, IEC-FR6
Nominal Voltage:	1.5 Volts
Compatible With:	EA91, E91, NH15, 1215
Storage Temperature:	-40 °C to 60 °C (-40 °F to 140 °F)
Operating Temperature:	-40 °C to 60 °C (-40 °F to 140 °F)
Typical Weight:	14.5 grams (0.5 oz.)
Typical Volume:	8.0 cubic centimeters (0.49 cubic inch)
Max Discharge:	3.0 Amps Continuous
Max Rev Current:	2 μΑ
Lithium Content:	Less than 1 gram
Typical IR:	60 to 210 miliohms (depending on method)
Shelf Life :	20 years at 21 °C
Certifications:	hatter has linderwriters

This battery has Underwrite Laboratories component recognition (MH12454) Certified for intrinsic safety to UL913 7th Ed., CAN/CSA-C22.2 No. 157-92



Case Isolation

Adash Limit Values

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



ISO 20816-3

(i)

The default setting uses the limit values for machines groups 2 and 4 with rigid foundation.



CLASSIFICATION OF VIBRATION VALUES FOR MACHINES OF GROUP 1

300 kW - 50 MW

Foundation class	RMS veloo mm/s	city 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 GROUPS 2 $15 \nu M = 300 \nu M$

13 KW 300 KW				
Foundation class	RMS velocity v mm/s	values 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.

Sensor & Headphones Limitations

(]

In explosion risk areas use only the authorized L91 batteries and accelerometer AC90x or AC91x!

In explosion risk area you can use headphones with an impedance of 4-32 Ohm and a maximum inductance of $1\,\text{mH!}$



Technical Specifications

Input:	$1 \times ICP^{(B)}$ 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 time: 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 spectrum: 500 - 16 000 Hz [g], 800 lines, range 400 Hz* Displacement RMS: 2 - 100 Hz [µm, mil] Displacement Peak-Peak: 2 - 100 Hz [µm, mil]
Other functions:	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 OLED display 128 x 128 pixels, diagonal 1.5" (38 mm)
Output:	1 x AC signal 8 Ω / 0,5 W for external headphones (signal listening)
Power:	2xAA1.5V batteries (alkaline, NiMH, Lithium - 4 hours of operation)
Temperature:	Operating: -5°C to 55°C
Dimensions:	150 x 60 x 35 mm
Weight:	330 g (without cable, sensor and magnet)540 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 A4900 Vibrio Ex

Errors Indications

Errors are indicated on an instrument display.

If there is a problem with cable or sensor, the display will show **SENSOR ERROR**. If we get an SENSOR ERROR, we need to check connecting cable (broken or short circuit) and sensor.

If there is another internal fault, the display will show **UNIT ERROR** If the error constantly repeats itself, contact your supplier or manufacturer.





If the input signal voltage is too high (over +/-12 V range), the instrument cannot process it and the overload error is displayed. The instrument is not capable of using such signal. Error **OVER LOAD** is indicated on an instrument display.







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MASTER THE LANGUAGE OF YOUR MACHINERY