

A4900 - Vibrio M Ex

Vibration meter and Data collector

 Visit Control
 Visit Control

 Visit Control

Adash

... Your best partner for vibration diagnostics

A4900 Vibrio M Ex - Data collector in intrinsically safe version

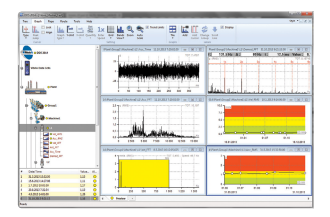


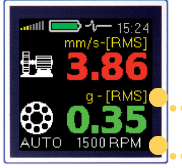
The A4900 - Vibrio M Ex instrument allows you to perform all basic vibro-diagnostics measurements such as bearing condition, identification of mechanical faults and lubrication assessment.

The A4900 - Vibrio M Ex is equipped with 4MB memory for data storage. Data memory allows you to perform off-route and route measurements. New professional software DDS 2014 for Vibrio M Ex can be downloaded from Adash website free of charge.

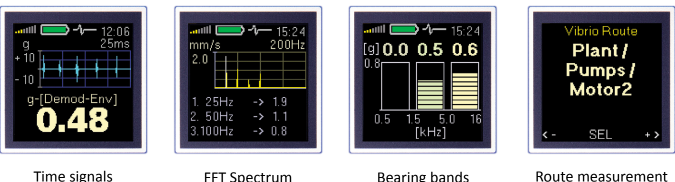
Expert system for automatic machine fault detection is included.

- Quality Ex sensor - Solid coiled cable - Strong magnetic base





free DDS 2014 software



Bearing bands

Time signals

FFT Spectrum

Basic measurements: - ISO value [mm/s, ips] - Bearing value [g] - ISO 10816-3 included

Automatic speed detection

Evaluate measured data right on site

Machine OK









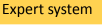


Unbalance

Looseness

Misalignment

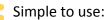
Bearing faults





- Top panel:
- ACC ICP® sensor input
- Stethoscope output 3,5 mm jack
- USB for data transfer

(integrated in sensor input)



- Three buttons operation
- All functions are predefined
- Expert functions for faults detection
- Colour graphic display

Industrial design:

- Heavy-Duty aluminium case
- Energizer L91 Ultimate Lithium AA batteries
- 7 hours operation





Adash 4900 – Vibrio M Ex Technical Specifications:

Input:	1x ICP® powered Ex accelerometer (AC90x or AC91x)	Software:	DDS 2014 software for Vibrio M Ex (free download)
Input range:	60 g PEAK with standard 100mV/g sensor	Display:	colour graphic OLED display 128 x 128 pixels, diagonal 1.5" (38mm)
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 - 1000 Hz [mm/s, ips] 800 lines Acceleration time 1 - 16 000 Hz [g] 2048 samples * Acceleration pemod-Envelope RMS 500 - 16 000 Hz [g] Acceleration Demod-Envelope Peak 500 - 16 000 Hz [g] Acceleration Demod-Envelope time 500 - 16 000 Hz [g] Acceleration Demod-Envelope spectrum 500 - 16 000 Hz [g] B00 lines, range 400 Hz * Displacement RMS 2 - 100 Hz [µm, mil] Displacement Peak - Peak 2 - 100 Hz [µm, mil]	Output:	1x AC signal 8 Ω / 0,5 W for external headphones (signal listening)
		Power:	2x AA 1.5V batteries (Energizer L91 Ultimate Lithium - 7 hours operation)
		Temp:	Operating: -20°C to 50°C
		Dimensions:	150 x 60 x 35 mm
		Weight:	 330 g including batteries (without cable, sensor and magnet) 540 g including batteries, cable, sensor and magnet
		Accessories:	Ex vibration sensor (AC90x or AC91x), coiled cable to connect vibration sensor, magnetic base for vibration sensor, headphones with 3.5 mm jack, special USB cable, measuring tip for manual pressure on the sensor transport case, CD with the manual
Further functions:	vibration stethoscope		
Memory:	4 MB for data 900 measurements of 800 lines spectra or 2048 samples time, signals may be stored	II 2 G Ex ib IIC T4 Gb:	II Non-mining 2 Zone 1 G Gas atmosphere Ex ib Principe of protection: Intrinsic Safety EN 60079-11, Zone 1 IIC Gas group - Acetylene, Hydrogen T4 Temperature class – 135°C
Data storing (option):	Off-Route Route with DDS 2014 software for Vibrio M Ex		
Interface:	USB 2.0 compatible		Gb Equipment Protection Level – Zone 1 (high protection)

* Available in DDS2014 software for Vibrio M Ex



Adash, spol. s r.o. Hlubinska 1379/32 702 00 Ostrava Czech Republic



e-mail: info@adash.com tel.: +420 59 623 2670 +420 59 623 2687 fax.: +420 59 623 2671