2 Channel Vibration Meter (Recording)

Application

This meter measures the vibrations of the rotating and reciprocating machines, as well as bearing damage, measurement items are acceleration, speed, displacement, which can check if the machine is to be repaired or upgrade.

Electrical Specifications

The environmental temperature range of measurement: 23±3°C

Acceleration (RMS, PEAK, MAX HOLD) 1g=9.81m/S2

Range	0.5 ~ 199.9 m/S ²	0.05 ~ 20.39g	2~656 ft/S²
Resolution	0.1 m/s ²	0.01g	1 ft/S ²
Accuracy	±(5% + 5d) @79.4Hz and 158Hz	±(5% + 5d) @79.4Hz and 158Hz	±(5% + 5d) @79.4Hz and 158Hz
Calibration point	50m/S² (158Hz)	50m/S² (158Hz)	50m/S ² (158Hz)

Velocity VEL (RMS, PEAK, MAX HOLD)

Range	0.5 ~ 199.9mm/s	0.05 ~ 19.99 cm/s	0.02 ~ 7.87 inch/s
Resolution	0.1 mm/s	0.01cm/s	0.01 inch/s
Accuracy	± (5% + 5d) @79.4Hz and 158Hz	± (5% + 5d) @79.4Hz and 158Hz	± (5% + 5d) @79.4Hz and 158Hz
Calibration point	50m/s (158Hz)	50m/s (158Hz)	50m/s (158Hz)

Displacement DISP (P-P, MAX HOLD P-P)

Unit	mm	inch
Range	0.005 ~ 1.999 mm	0.002 ~ 0.078 inch
Resolution	0.001 mm	0.001 inch
Tolerance	± (5% + 5d)@79.4Hz and 158Hz	±(5% + 5d)@79.4Hz and 158Hz
Calibration point	0.141mm (158Hz)	0.141mm (158Hz)

Dimensions 240 x 100 x 45 mm (LxWxH).

Weight Approx. 730 grams. (including Holster & Accelerometer)

Standard Delivery

USB Cable Calibration Certificates are issued **Basic Instrument** Handheld Probe + Round Probe in Accordance with our Scope Accelerometer 2 Nos. Low Noise Cable 2 Nos. + Pointed Probe as granted by NABL per Magnetic Base 2 Nos. 1.5V AA Battery 6 Nos. ISO/IEC 17025:2017 Standards

Traceable Calibration Certificate **Carrying Case**

9V AC-DC Adaptor Instruction Manual

Manufactured by

NAGMAN INSTRUMENTS AND ELECTRONICS PRIVATE LIMITED

AN ISO 9001:2015 CERTIFIED COMPANY

170/1a2, Chennai Bangalore Highway Road, Sembarambakkam, Chennai – 600 123. INDIA.

Phone - Domestic Sales 044–6677 7024, 044–6677 7005 **Email :** <u>mktqchennai@nagman.com</u> Email: exports@nagman.com Phone - Export Sales +91-44-6677 7025.



Optional





