PORTABLE INSTRUMENT

N330















VIBROMETER

MACHINE ANALYSER

SPECTRUM ANALYSER

BALANCER 1-2 PLANES











STANDARD ACCESSORIES

No.1 accelerometer transducer 100mV/g

No.1 magnetic base Ø 25mm

No.1 probe

No.1 transducer connection cable L 2m

No.1 Photocell complete with upright and magnetic base

Graduated disk Ø 96mm

No.1 USB stick with manuals

Battery charger with multiplug adapters

Carrying case

Micro USB Cable

OPTIONAL ACCESSORIES

No.1 Connection cable 5m for transducer

N.1 Connection cable 5m for photocell

No.1 Extension cable 10m for transducer

No.1 Extension cable 10m for photocell

Second Plane Balancing Kit, composed by: accelerometer 1/4"28"UNF + 2m cable red + Ø 25mm magnetic base and probe



The Smart solution for vibration analysis and balancing

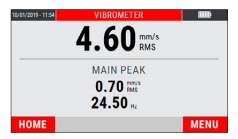
Intuitive functions under full control

10 KHz Vibrometer and Machine Analyzer with static and dynamic balancing function

- 4.3" color graphic display
 Very high luminosity and contrast for sunlight use
 Wide view angle
- Enhanced click keyboard
 Optimal tactile feedback
 Designed for gloves use
- Heavy duty and metallic connectors
- Fast measure
- Huge memory space
 14.8 GByte, expandible to 128 GByte
 1000+ measures for each type
- Easy reporting & software
 Screenshot display capture and save
 Smart route data store
 N-EXPERT software for vibration analysis, balancing, report



VIBROMETER & TACHO



- Big readable characters
- Overall with main peak
- 1x fundamental with phase
- Speed rotation

HIGH RESOLUTION FFT



- Graphic zoom
- Peak cursors
- Autoscale feature
- List of main peaks

SMART ANALYSIS



- Machine troubleshoot at a glance
- Vibration root cause identification
- Step by step according ISO10816-3
- Automatic speed detection

GRINDING WHEEL BALANCING



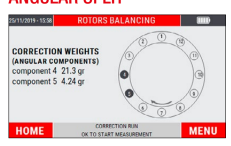
- Grinding balancing with 2 or 3 counterweights
- Graphic interface with real time correction
- Balancing Report

ROTORS BALANCING



- Static/Dynamic balancing (1-2 planes)
- Check of trial weight effect
- Balancing tolerance according to ISO21940-11
- Estimate of trial weight calculation in grams
- Balancing by addition or removal mass

ANGULAR SPLIT



- Split angle calculation:
 - Split weights
 - Split on fixed available angular locations (from 1 up to 24)

TECHNICAL DATA

GENERAL CHARACTERISTICS

- Display: 4,3" colour LED-backlit TFT LCD (480 x 272 pixel)
- New EasyClick tactile keyboard with embossed keys
- Internal memory: 14,8 Gb (expandible to 128 Gb)
- Multi languages user interface

MEASUREMENT TYPES

- Effective value (RMS)
- Peak value (Pk)
- Peak-to-peak value (PP)

MEASURING PERFORMANCE

- Bandwidth: 1-10 KHz
- FFT Resolution: Max 3200 lines
- Tacho: Up to 250000 rpm

UNITS OF MEASUREMENT

- Acceleration: [g]
- Velocity: [mm/s] or [inch/s]
- Displacement: [µm] or [mils]
- Frequency: [Hz] or [Cpm]

INPUT

- Channel A: Vibrometer function IEPE sensor (accelerometer and velomitor)
 Balancing function 1 plane IEPE sensor (accelerometer and velomitor)
 With a specify cable pluggable on a BNC it can be used to read any dynamic signal max. 10V PkPk
- Channel B: balancing function 2 planes IEPE sensor (accelerometer and velomitor)
- 1 photocell channel (velocity and angle reference)
- 1 MicroUSB 2.0 port for data transfer
- 1 jack plug for battery charger

AMBIENT

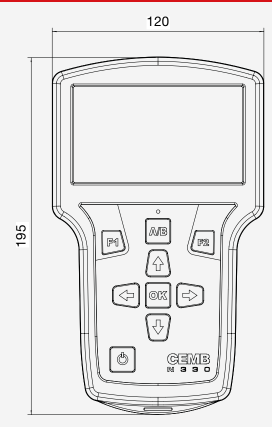
- Temperature: from -20° to +50° C
- Air humidity: from 0 to 95% without condensate
- Protection: IP54

POWER SUPPLY

- Long Life Battery: > 8 hours based on typical use
- Charging time: 2,5 hours for 80% recharge
 - 4 hours for 100% recharge
- Rechargeable 3100 mAh Lithium battery
- Power supply-battery charger for 100-240 V, 50/60 Hz (24 V, 1.5 A)

CARRYING CASE DIMENSIONS AND WEIGHT

Approx. 440 (L) x 360 (H) x 145 (D) 3350 g















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