VibChecker

Ph: +61-2-9880-2426 Em: mysaust@ozenaticvmau
Web: www. MachineryVibrationSpecialists.com.au

TRM100

TRM120

TRM120

VibChecker is an instrument for fast and easy measurement of machine condition in preventive maintenance. It is based on the recommendations of ISO 2372 and ISO 10816 standards for broad band measurements of vibration. These standards make the assumption that limited information, obtained easily and at a low cost, is often as useful as a detailed analysis using expensive equipment and elaborate techniques.

The instrument measures either with a built-in probe (VC200) or with an external transducer. It is push button controlled

and basic measurement data are entered manually. Evaluated measuring results are indicated by green-yellow-red symbols, and a time signal and its FFT spectrum are produced for easy pattern recognition. Measurement results can also be transferred to a file for further processing, e.g. in Microsoft Excel.

Australian / New Zealand Distribute

Machinery Vibration Specialists Aust P/L

121 St. Johns Avenue GORDON NSW 2072

For prepared kits containing instruments, carrying case, charger, charger cable, etc., see TD-573.

Technical specifications

Frequency range: 10 to 1000 Hz

Readings: RMS/peak/peak-to-peak Measuring range (sinus signal and 100 mV/g accelerometer):

Velocity RMS 100 mm/s (4 ips) at 80 Hz

(inaccuracy 0.15 mm/s ±3%)

Acceleration RMS 100 m/s² (10 g) at 10-1000 Hz Displacement RMS 100 um (4 mil) at 80 Hz Condition evaluation: according to ISO 2372 and

ISO 10816 Part 2, 3, 4 > 600 rpm

Spectrum: linear, 200/400/800 lines,

Hanning window, Hz/cpm, zoom,

RPM markers

Time signal: 512/1024/2048 samples, zoom,

marker

General functions: battery status, transducer check,

metric or imperial units, language independent menus, storage of up to 10 measuring samples

Condition indication: green, yellow and red symbols
Display: 2.4" Color TFT LCD Display

Display: 2.4" Color TFT LCD I
Keypad: sealed, snap action
Material, casing: copolyester/TPE

Protection class: IP65

Power supply: 3.63 V Lithium Ion, USB

rechargeable

Battery life: > 25 hours of normal use
Internal transducer: accelerometer type MEMS
Input connector: mini coax, for external transducer

SPM

External transducers: vibration transducer TRM100/

TRM120 or IEPE (ICP®) type transducers with voltage output

Output connector: mini-B USB

Operating temperature: -10 °C to +50 °C (14 °F to 122 °F)

Size: VC200: 207x74x41 mm

(8.1x2.9x1.6 in) VC250: 184x74x41 mm (7.2x2.9x1.6 in)

VC200: 335 g (11.8 ounces)

VC250: 300 g (10.6 ounces)

Part numbers

VC200 VibChecker with probe, excl. options VC250 VibChecker without probe, excl. options

Options

Weight:

CAB52 Measuring cable, 1.5 m, mini coax - BNC slip-on CAB78 Measuring cable, 1.5 m, mini coax - 2 pin

CAB94 Charger cable, USB type A to mini-B USB, 1.5 m

CAS24 Carrying case, plastic with foam inlay set for 1 BC/VC instrument, 326x222x116 mm

CAS29 Carrying case, plastic with foam inlay set for 2 BC/VC instruments, 437x379x130 mm

TRM100 Transducer with integral magnet, straight, 1.5 m TRM120 Transducer with integral magnet, angled, 1.5 m

TRM120 Transducer with integral magnet, angled, 1.5 m 18226 Kit for screen protection (2 pcs screen protector)

90647 Charger, 100-240 V, 50-60 Hz, 6 W 93363 Cable adapter, mini coax - BNC

93062 Cable adapter, BNC - TNC, plug-jack