



Application

- Based on the balancing software license VM100-HUM for the vibration analyzers VM100A and VM100B
- Includes the Vibration Analyzer VM100B, sensors and accessories
- Measurement of the vibration effect on the hand-arm system
- Measurement of the vibration effect on the body via seat, backrest and feet
- Hand-Arm: Vibration Total Value (Ahv) according to ISO 5349-2 / ISO 8041-1
- Hand-Arm: Vibration Peak Magnitude VPM for isolated and repeated shock to ISO/DIS 5349-4
- Whole-Body: Maximum Interval RMS of X/Y/Z to ISO 2631 / ISO 8041-1
- Whole-Body: Maximum Vibration Dose Value(VDV) of X/Y/Z to ISO 2631 / ISO 8041-1
- Occupational health measurements to EU directive 2002/44/EC and development-related measurements on machines and vehicles
- Suitable for hand-arm measurements according to the EU Machinery Regulation (EU) 2023/1230, Section 2.2.1.1

Properties

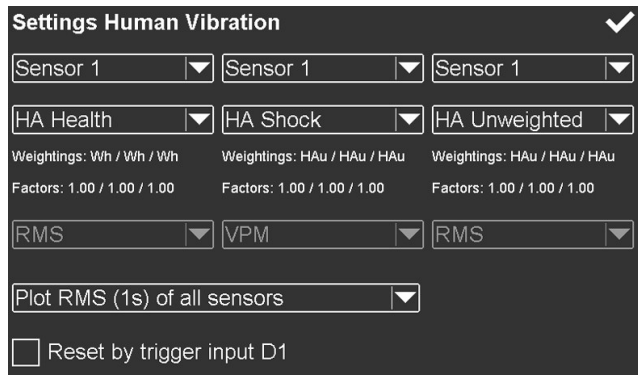
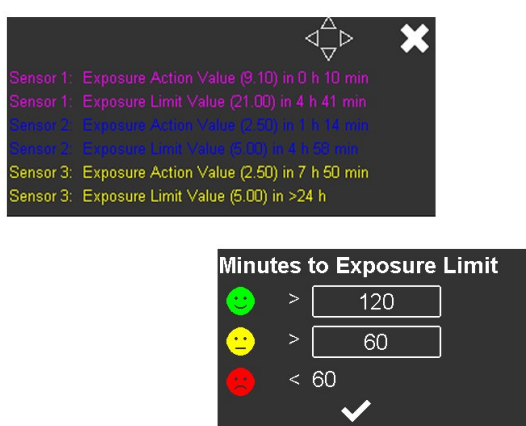
- Easy to use and clear user guidance
- Simultaneous display of 3 different measurements, e.g. Ahv, VPM, unweighted
- Display of 3 axis values (X/Y/Z) and total values
- Graphical plot display up to 10 hours
- Display of the remaining work time before reaching the exposure limit value
- External reset via digital input
- Advantageous in combination with the FFT analysis included in the scope of delivery

Technical Data

Measuring channels	3 (X/Y/Z)
Weighting filters hand-arm (ISO 8041-1)	Wh and band filter 6.3 – 1250 Hz
Weighting filters whole-body (ISO 8041-1)	Wb, Wc, Wd, We, Wj, Wk, Wm and band filter 0.4 – 100 Hz
Overall values for hand-arm vibration to ISO 5349-2	Vibration Total Value (Ahv)
	Interval RMS values X/Y/Z
Overall values for hand-arm vibration with shocks to ISO 5349-3	Vibration Peak Magnitude (VPM)
	Peak values X/Y/Z
	Vibration Shock Index (VSI)
	Repetition Rate (R)
Overall values for whole-body vibration to ISO 2631	Interval RMS values X/Y/Z
	Maximum RMS (MTVV)
	Crest factor
	Vibration Dose Value (VDV)
Plot diagram	Up to 10 h running RMS of X/Y/Z or Ahv/VPM
Data export	CSV measurement data table and bitmap screenshot

Scope of delivery

Kit VM100B-HAWB:
 VM100B Vibration Analyzer, 3 channels
 Triaxial accelerometer KS963B10
 Sensor cable, 3 m
 Hand-held adapter model 141B
 Handle adapter for cable ties model 143B
 Sensor calibration adapter model 027
 Triaxial seat pad accelerometer KS963B100-S



Metra Meß- und Frequenztechnik Radebeul GmbH & Co. KG

Meißner Str. 58a
 01445 Radebeul
 Tel. +49 (0)351 836 2191

Internet: www.MMF.de
 Email: Info@MMF.de
 Fax: +49 (0)351 836 2940

