

Vibration Analysis, Machine Diagnostics, Field Balancing

VibroLyzer VL 8000



Advantages

- Just switch it on and it's ready to go, thanks to its simple, reliable and intuitive operation and its large, colour LCD
- Simple, reliable user menu
- Fast measurement using digital signal processor (DSP)
- Data evaluating, listing and archiving with PC software
- Upgradable due to modular software concept
- Integrated sensor monitoring for reliability
- Standard interfaces for compatibility

Applications

- Measuring vibrations on bearing and machine housings
- Recording the condition of roller bearings
- Observing and recording vibration data
- Analysing frequencies of a vibration (FFT)
- Evaluating resonance frequencies and transfer functions
- Detecting machine damage
- Field balancing on site

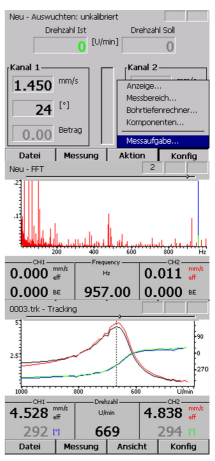
Description

Measuring vibrations, analysing measured data, detecting damage and its mechanisms, field balancing - with a modular design concept, the VL 8000 is a tailored tool for specific measuring or balancing tasks.

The VL 8000 provides systematically co-ordinated, powerful measuring and analysing tools.

Using the balancing procedure of the VL 8000, the unbalance can be corrected by drilling holes, for instance.

The measurement values can be stored in the portable VL 8000 and they can be transferred afterwards to a PC for archiving or post-processing.



All information without obligation, subject to change without notice!



Technical data

Frequency / speed range	1 Hz - 5,000 Hz	60 - 300,000 rpm	
Display range	0.001 - 100,000		
Measuring values	Displacement	Vibration velocity	Acceleration
Units	μm, mm, μinch, mils, inch	mm/sec., inch/sec.	g
Vibration transducers	with IPG interface	with voltage output	
Connectors	1/2 BNC measuring inputs	1 speed input	1 speed output
	1 USB port	1 power supply	
Display	120 mm x 90 mm colour LCD	320 x 240 pixel resolution	
Battery run time	Minimum 2.5 hrs.		
Housing	330 mm x 325 mm x 60 mm	IP44	
Transport case	520 mm x 430 mm x 160 mm		
Weight	2.3 kg		

Models

- Basic Analysis
 Overall vibration, bearing condition, FFT, single-channel measurement
- Tracking
 Same as Basic Analysis, plus tracking analysis
- Balancing
 Same as Basic Analysis, plus field balancing in one or two planes

Options

- Tracking for Balancing version
- Second measuring channel for Basic Analysis or Tracking version
- Order analysis
 Additional software for tracking
- Correction
 Conversion of unbalance into special correction methods for Balancing
- Envelope
 Expanded analysis tool for damage detection at an early stage
- VL 8000 PC
 PC evaluation software

Scope of supply VL 8000 Basic Analysis

- 1 VibroLyzer VL 8000
- 1 Power supply / charging unit
- 1 Vibration transducer HMA 1140, cable length 5 m
- 1 PC software
- 1 Retaining magnet
- 1 Carrying case
- 1 Operating instructions