

THE INTELLIGENT VIBRATION MONITOR

Vibraloc is a full waveform vibration monitor with an integrated tri-axial set of geophones. An additional (fourth) channel allows monitoring of air-pressure from blasting using an optional externally connected microphone.

Compact and versatile - Fits into your pocket!	Two standard alkaline D-cells provide power for up to 3 weeks on site	
Unsurpassed measurement characteristics for peak performance	Easy to use thanks to on-screen menu driven operation	
	A solid aluminium block to withstand your environmental requirements	



Vibraloc

PRODUCT LEAFLET

Receiver		General	
Channels	3 geophone channels, 1 microphone channel for air- pressure monitoring	Power supply Internal battery lifetime	Internal: Two alkaline LR20 batteries, easily replaceable 2 - 3 weeks at 20 ⁰ C
Standard sensors	3 built-in geophones	Ambient Temperature Range	- 20°C to + 60 °C operating
Optional sensors	1 weatherproof air blast	Casing	IP66
optional sensors	microphone	Display	LCD, 4 x 20 characters
Frequency range	2-250 Hz (-3 dB)	Keyboard	5 keys for easy navigation in
Record length	Fixed length or Auto mode 2 - 100 s, expands automatically up to 1 - 1000 s	Connectors	menu system 1 x RS232 for communicatior and external power supply Optional external microphone
Recording modes	Event mode	Dimensions (W x L x H)	86 x 178 x 67 mm
-	Peak value mode	Weight	1.75 kg incl. batteries
Pretrig	0.5 s	CE compliant	
Sampling frequency	User selectable: 100, 500, 1000,		
	2000 or 4000 Hz	Software	
Measuring range	+ /- 250 mm/s	501tware	
Resolution	Better than 0.02 mm/s up to 31 mm/s Better than 0.1 mm/s up to	Standard PC software	Vibraloc PC: Software for remote control and file transfer to PC
Trianen level	250 mm/s		Vibraloc Event Presentation
Trigger level	User selectable: 0.2 - 200 mm/s, threshold increment 0.01 mm/s		For display, processing, interpretation, filtering and
	threshold increment 0.01 mm/s		analysis of acquired time
Memory			series data
Event / Histogram memory	Up to 800 event capacity		Vibraloc Peak: Reporting of
	depending on if histogram mode is activated		continuous peak values per table and diagram / chart Vibraloc Event Analysis :
Waveform memory	1000 s waveform recording at 1000 sps		Software for detailed analysis of event files

With reservations for changes; our products undergo continuous development

20140225

Field Equipment

Consult your local ABEM distributor for full details of the various configurations available for you.

ABEM Instrument AB Löfströms Allé 1 172 66 Sundbyberg, Sweden www.abem.se

