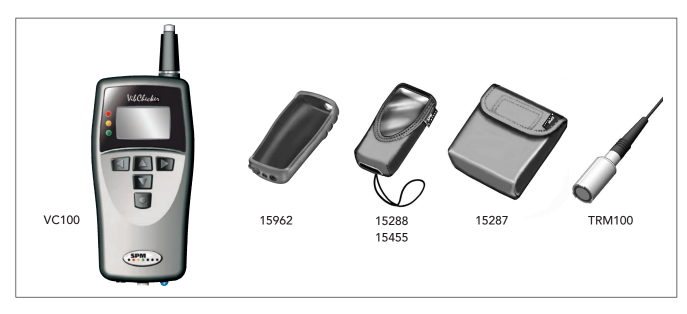
VibChecker



VibChecker is an instrument for fast and easy measurement of machine condition in preventive maintenance. The instrument and the monitoring technique are 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.

VibChecker has a built in probe transducer. It is push button controlled and basic measurement data are entered manually. Evaluated measuring results are indicated by greenyellow-red LEDs and a real time FFT spectrum is produced for easy pattern recognition.

lechnical specifications					
	Measuring range:	0.5 to 49.9 mm/s RMS (0.02 to 2.0 in/s RMS)	External transducers: Output connector:		vibration transducer TRM100 or IEPE (ICP®) type transducers with
	Frequency range:	10 to 1000 Hz			voltage output, input < 15 Vp-p
	Measurements:	overall vibration according to ISO2372 and ISO10816			3.5 mm stereo mini plug for calibration
	Readings:	velocity, acceleration and displacement. peak and peak-to- peak	Operating temperature:		0 °C to +50 °C (32 °F to 122 °F)
			Dimensions: Weight: Article numbers		158x62x30 mm (6.2x2.4x1.2 in) approx. 185g (6.5oz) including batteries
	Spectrum:	linear, 200 lines, Hanning window			
	General functions:	battery status display, transducer check, metric or imperial units, language independent menus with symbols, storage of up to 12 measuring samples			
	Condition indication:	green, yellow and red LED	VC100	VibChecker, e	xcl. batteries and accessories
Measurement indication: blue LED Accessories					
	Display:	graphic monochrome, 64 x 112 pixels, LED backlight		External transducer with integral magnet and 1.5 m cable	
	Keypad:	sealed membrane (silicone rubber)	15287	Belt case for a	
	Material, casing:	ABS/PC	15288	Protective cover with wrist strap Protective cover with belt clip	
	Power supply:	2 x 1.5 V AA batteries, alcaline or	15455		
		rechargeable	15962	Protective sleeve, soft plastic	
	Battery life:	> 20 hours of typical use	93363	Cable adapter, mini coax - BNC	
	Internal transducer:	accelerometer type MEMS	93062	Cable adapter, BNC - TNC, plug-jack	
	Input connector:	mini coax, for external transducer	CAB52	Measuring cab	ole, 1.5 m, mini coax - BNC slip-on

