ACC., Velocity, Displacement

VIBRATION METER

Model: VB-8220

ISO-9001, CE, IEC1010

www.yalab.com.tw

02-2389-0101







Acceleration/Velocity/Displacement

VIBRATION METER

Model: VB-8220

FEATURES

* Applications for industrial vibration monitoring: All industrial machinery vibrates. The level of vibration is a useful guide to machine condition. Poor balance, misalignment & looseness of the structure will cause the vibration level increase, it is a sure sign that the maintenance is needed. * Frequency range 10 Hz - 1 kHz, sensitivity relative meet ISO 2954. * Professional vibration meter supply with vibration sensor and magnetic base, full set. * Velocity measuring range : 200 mm/s. * Acceleration measuring range : 200 m/s^2 * Displacement measuring range : 2 mm (p-p). * RMS & Peak measurement. * Wide frequency range. * Data hold button to freeze the desired reading. * Memory function to record maximum and minimum reading with recall. * Separate vibration probe, easy operation * RS 232 computer interface. * Optional data acquisition software for data record & datalogger. * Super large LCD display. * Microcomputer circuit, high performance. * Auto shut off saves battery life. * Built-in low battery indicator.		FEATURES				
is a useful guide to machine condition. Poor balance, misalignment & looseness of the structure will cause the vibration level increase, it is a sure sign that the maintenance is needed. * Frequency range 10 Hz - 1 kHz, sensitivity relative meet ISO 2954. * Professional vibration meter supply with vibration sensor and magnetic base, full set. * Velocity measuring range : 200 mm/s. * Acceleration measuring range : 200 m/s^2 * Displacement measuring range : 2 mm (p-p). * RMS & Peak measurement. * Wide frequency range. * Data hold button to freeze the desired reading. * Memory function to record maximum and minimum reading with recall. * Separate vibration probe, easy operation * RS 232 computer interface. * Optional data acquisition software for data record & datalogger. * Super large LCD display. * Microcomputer circuit, high performance. * Auto shut off saves battery life.	*	Applications for industrial vibration monitoring:				
misalignment & looseness of the structure will cause the vibration level increase, it is a sure sign that the maintenance is needed. * Frequency range 10 Hz - 1 kHz, sensitivity relative meet ISO 2954. * Professional vibration meter supply with vibration sensor and magnetic base, full set. * Velocity measuring range : 200 mm/s. * Acceleration measuring range : 200 m/s^2 * Displacement measuring range : 2 mm (p-p). * RMS & Peak measurement. * Wide frequency range. * Data hold button to freeze the desired reading. * Memory function to record maximum and minimum reading with recall. * Separate vibration probe, easy operation * RS 232 computer interface. * Optional data acquisition software for data record & datalogger. * Super large LCD display. * Microcomputer circuit, high performance. * Auto shut off saves battery life.		All industrial machinery vibrates. The level of vibration				
the vibration level increase, it is a sure sign that the maintenance is needed. * Frequency range 10 Hz - 1 kHz, sensitivity relative meet ISO 2954. * Professional vibration meter supply with vibration sensor and magnetic base, full set. * Velocity measuring range : 200 mm/s. * Acceleration measuring range : 200 m/s^2 * Displacement measuring range : 2 mm (p-p). * RMS & Peak measurement. * Wide frequency range. * Data hold button to freeze the desired reading. * Memory function to record maximum and minimum reading with recall. * Separate vibration probe, easy operation * RS 232 computer interface. * Optional data acquisition software for data record & datalogger. * Super large LCD display. * Microcomputer circuit, high performance. * Auto shut off saves battery life.		is a useful guide to machine condition. Poor balance,				
maintenance is needed. * Frequency range 10 Hz - 1 kHz, sensitivity relative meet ISO 2954. * Professional vibration meter supply with vibration sensor and magnetic base, full set. * Velocity measuring range : 200 mm/s. * Acceleration measuring range : 200 m/s^2 * Displacement measuring range : 2 mm (p-p). * RMS & Peak measurement. * Wide frequency range. * Data hold button to freeze the desired reading. * Memory function to record maximum and minimum reading with recall. * Separate vibration probe, easy operation * RS 232 computer interface. * Optional data acquisition software for data record & datalogger. * Super large LCD display. * Microcomputer circuit, high performance. * Auto shut off saves battery life.		misalignment & looseness of the structure will cause				
 * Frequency range 10 Hz - 1 kHz, sensitivity relative meet ISO 2954. * Professional vibration meter supply with vibration sensor and magnetic base, full set. * Velocity measuring range : 200 mm/s. * Acceleration measuring range : 200 m/s^2 * Displacement measuring range : 2 mm (p-p). * RMS & Peak measurement. * Wide frequency range. * Data hold button to freeze the desired reading. * Memory function to record maximum and minimum reading with recall. * Separate vibration probe, easy operation * RS 232 computer interface. * Optional data acquisition software for data record & datalogger. * Super large LCD display. * Microcomputer circuit, high performance. * Auto shut off saves battery life. 		the vibration level increase, it is a sure sign that the				
meet ISO 2954. * Professional vibration meter supply with vibration sensor and magnetic base, full set. * Velocity measuring range : 200 mm/s. * Acceleration measuring range : 200 m/s^2 * Displacement measuring range : 2 mm (p-p). * RMS & Peak measurement. * Wide frequency range. * Data hold button to freeze the desired reading. * Memory function to record maximum and minimum reading with recall. * Separate vibration probe, easy operation * RS 232 computer interface. * Optional data acquisition software for data record & datalogger. * Super large LCD display. * Microcomputer circuit, high performance. * Auto shut off saves battery life.		maintenance is needed.				
sensor and magnetic base, full set. * Velocity measuring range : 200 mm/s. * Acceleration measuring range : 200 m/s^2 * Displacement measuring range : 2 mm (p-p). * RMS & Peak measurement. * Wide frequency range. * Data hold button to freeze the desired reading. * Memory function to record maximum and minimum reading with recall. * Separate vibration probe, easy operation * RS 232 computer interface. * Optional data acquisition software for data record & datalogger. * Super large LCD display. * Microcomputer circuit, high performance. * Auto shut off saves battery life.	*					
 * Velocity measuring range: 200 mm/s. * Acceleration measuring range: 200 m/s^2 * Displacement measuring range: 2 mm (p-p). * RMS & Peak measurement. * Wide frequency range. * Data hold button to freeze the desired reading. * Memory function to record maximum and minimum reading with recall. * Separate vibration probe, easy operation * RS 232 computer interface. * Optional data acquisition software for data record & datalogger. * Super large LCD display. * Microcomputer circuit, high performance. * Auto shut off saves battery life. 	*	Professional vibration meter supply with vibration				
* Acceleration measuring range : 200 m/s^2 * Displacement measuring range : 2 mm (p-p). * RMS & Peak measurement. * Wide frequency range. * Data hold button to freeze the desired reading. * Memory function to record maximum and minimum reading with recall. * Separate vibration probe, easy operation * RS 232 computer interface. * Optional data acquisition software for data record & datalogger. * Super large LCD display. * Microcomputer circuit, high performance. * Auto shut off saves battery life.		sensor and magnetic base, full set.				
* Displacement measuring range : 2 mm (p-p). * RMS & Peak measurement. * Wide frequency range. * Data hold button to freeze the desired reading. * Memory function to record maximum and minimum reading with recall. * Separate vibration probe, easy operation * RS 232 computer interface. * Optional data acquisition software for data record & datalogger. * Super large LCD display. * Microcomputer circuit, high performance. * Auto shut off saves battery life.	*	Velocity measuring range : 200 mm/s.				
 * RMS & Peak measurement. * Wide frequency range. * Data hold button to freeze the desired reading. * Memory function to record maximum and minimum reading with recall. * Separate vibration probe, easy operation * RS 232 computer interface. * Optional data acquisition software for data record & datalogger. * Super large LCD display. * Microcomputer circuit, high performance. * Auto shut off saves battery life. 	*	Acceleration measuring range : 200 m/s^2				
 * Wide frequency range. * Data hold button to freeze the desired reading. * Memory function to record maximum and minimum reading with recall. * Separate vibration probe, easy operation * RS 232 computer interface. * Optional data acquisition software for data record & datalogger. * Super large LCD display. * Microcomputer circuit, high performance. * Auto shut off saves battery life. 	*	Displacement measuring range : 2 mm (p-p).				
* Data hold button to freeze the desired reading. * Memory function to record maximum and minimum reading with recall. * Separate vibration probe, easy operation * RS 232 computer interface. * Optional data acquisition software for data record & datalogger. * Super large LCD display. * Microcomputer circuit, high performance. * Auto shut off saves battery life.	*	RMS & Peak measurement.				
 * Memory function to record maximum and minimum reading with recall. * Separate vibration probe, easy operation * RS 232 computer interface. * Optional data acquisition software for data record & datalogger. * Super large LCD display. * Microcomputer circuit, high performance. * Auto shut off saves battery life. 	*	Wide frequency range.				
reading with recall. * Separate vibration probe, easy operation * RS 232 computer interface. * Optional data acquisition software for data record & datalogger. * Super large LCD display. * Microcomputer circuit, high performance. * Auto shut off saves battery life.	*	Data hold button to freeze the desired reading.				
* Separate vibration probe, easy operation * RS 232 computer interface. * Optional data acquisition software for data record & datalogger. * Super large LCD display. * Microcomputer circuit, high performance. * Auto shut off saves battery life.	*	Memory function to record maximum and minimum				
 * RS 232 computer interface. * Optional data acquisition software for data record & datalogger. * Super large LCD display. * Microcomputer circuit, high performance. * Auto shut off saves battery life. 		reading with recall.				
* Optional data acquisition software for data record & datalogger. * Super large LCD display. * Microcomputer circuit, high performance. * Auto shut off saves battery life.	*	Separate vibration probe, easy operation				
 datalogger. * Super large LCD display. * Microcomputer circuit, high performance. * Auto shut off saves battery life. 	*	RS 232 computer interface.				
* Super large LCD display. * Microcomputer circuit, high performance. * Auto shut off saves battery life.	*	Optional data acquisition software for data record &				
* Microcomputer circuit, high performance. * Auto shut off saves battery life.		datalogger.				
* Auto shut off saves battery life.	*	Super large Leb display.				
Auto Shat on Saves Battery men	*	Microcomputer circuit, high performance.				
* Built-in low battery indicator.	-	·				
	-	Built-in low battery indicator.				
* Heavy duty & compact housing case.	*					
* Complete set with the hard carrying case.	*	Consulate activitle the bond consider acce				

SPECIFICATIONS

Display	61 mm x 34 mm supper large LCD		
	display.		
	15 mm (0.6") digit size.		
Measurement	Velocity, Acceleration, Displacement,		
	RMS value, Peak value, Data hold, Max.		
	& Min. value.		
Range	Velocity:		
	200 mm/s : 0.5 to 199.9 mm/s		
	Acceleration :		
	200 m/s^2 : 0.5 to 199.9 m/s^2		
	Displacement (p-p):		
	2 mm : 0.005 to 1.999 mm		
	* p-p : Peak to Peak		

Frequency	10 Hz to 1 KHz			
range	* Sensitivity relative during the			
	1	ange meet ISO 2954.		
Accuracy	\pm (5 % + 5 d) reading , 160 Hz, 80 Hz. * 23 \pm 5 $$ $\!$			
Calibration	Velocity 50	0 mm/s (160 Hz)		
point	Acceleration 50	0 m/s^2 (160 Hz)		
ľ	Displacement (p-p) 0.05 mm (160 Hz)			
Circuit	Exclusive microcor	nputer circuit.		
Data hold	Freeze the desired	l reading.		
Peak	To measure the peak value.			
measurement	'			
Memory	Maximum & Minimum value.			
Power off	Auto shut off, saves battery life,			
	or manual off by push button.			
Sampling time	Approx. 1 second.			
Data output	RS 232 serial outp	ut.		
Operating	0 to 50 °C (32 to	122 °F).		
temperature				
Operating	Less than 80% RH	l.		
humidity				
Power supply	Alkaline or heavy	duty type,		
	DC 9V battery, 000	6P,		
	MN1604 (PP3) or 6	equivalent.		
Power	Approx. DC 8 mA.			
consumption				
Weight	Meter	230 g/0.50 LB		
	Probe with	110 g/0.24 LB		
	magnetic base			
Dimension	Meter:			
	180 x 72 x 32 mm			
	(7.1 x 2.8 x1.3 inch).			
	Vibration sensor probe:			
	Round 18 mm Dia. x 40 mm.			
Accessories	Instruction manual 1 PC.			
included	Vibration sensor 1 PC.			
		1 PC.		
		1 PC.		
	Carrying Case			
Optional		dows version, data		
accessories	record & data a			
	SW-U801-WIN			
	* RS232 cable			
	* USB cable USB-01			

 $[\]ensuremath{^{*}}$ Appearance and specifications listed in this brochure are subject to change without notice.