Vibrometer for Simple Diagnosis Use

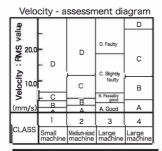


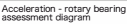


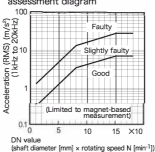
An Easy to Operate, Portable Vibrometer with Diagnostic Function



Equipped with an automatic diagnostic function compliant with vibration severity standards





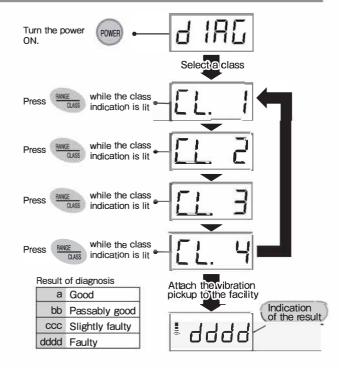


Vibrometer for simple diagnosis use model MK-21 is equipped with an automatic diagnostic function compliant with vibration severity standards (ISO-10816, JIS B 0906), allowing even those operators who have never used a vibrometer to diagnose the status of their facilities.

MK-21 also enables the user to assess whether a rotary bearing is a conforming article by referring to the assessment diagram provided on the back of the main unit.

%The rotary bearing assessment diagram is an original standard of JFE Advantech Co., Ltd

Flow of diagnostic operation



Specifications

Sensor	Diozoolootrio	vibration nickup	(with magnet)
Serisor	Piezoelectric vibration pickup (with magnet)		
Measurement mode	Acceleration (ACC)		
	Acceleration peak (ACC PEAK)		
	Velocity (VEL)		
	Displacement (DISP)		
Measurement range		Low range	High range
		0.0~20.0m/s ²	0~200m/s ²
	Acceleration peak	0.0~20.0m/s ²	0~200m/s ²
	Velocity	0.0~20.0mm/s	0~200mm/s
	Displacement	0~200µm	0∼1990µm
Measurement frequency range	Acceleration 1kHz~20kHz		
	Acceleration peak: 1kHz~20kHz		
	Velocity 10Hz~1kHz		
	Displacement 10Hz~1kHz		
	Acceleration RMS value		
	Acceleration peak : PEAK value		
Arithmetic processing	Velocity : RMS value		
	Displacement : P-P value		
Display type	LCD 4.5 digits with backlighting		
Low-battery indication			
Service temperature range			
Storage temperature range	10 . 00 0 (000) PU		
Power source	AA alkali dry battery (x1), continuously operable for over 8 hours		
Outer dimensions			
Mass	Approximately 140 g (including battery)		

Standard configuration

Main unit	MK-21	×1		
Piezoelectric vibration pickup	PU-626D	×1		
Magnet	MK-9002	×1		
Curl cord	CD-C1-3N	×1		
AA dry battery	LR-6	×1		
Carry case		×1		
Instruction manual		×1		

Option

Vibration pickup (hand-held)	PU-601R-A

Bearing diagnosis with the assessment table is not available if the hand-held vibration pickup is used.

* The catalog is subject to change without notice for improvement.



TOSHNIWAL SENSING DEVICES PVT. LTD.

E-19/20, INDUSTRIAL ESTATE MAKHUPURA , AJMER-305002, INDIA TEL: +91-145-2695482 , FAX: +91-145-2695006 CUSTOMER CARE: +91-9571897879 E-MAIL: salesetsdpl.com, WEBSITE: www.tsdpl.com

[EC-MK21-01A] 06.01.2000 ⊗