



2-2595-01 Vibrometer with Diagnostic Function MK-21



Order No. 2-2595-01

Model No. MK-21

JAN Code 0000000000000

JPY: 162,000

USD: 1,089.81

Excange rate 1USD= 148.65JPY

Valid price in Japan

Quantity 1unit





Calibration Available

Features

- Possible to diagnosis of bearing.
- · Sensor is piezoelectric vibration pickup with magnet.
- Useful for detection of equipment and cause analysis at abnormal codition.

Spec

- Model number: MK-21
- Size (mm): 69 x 30 x 154
- Measurement mode: Acceleration (ACC), Acceleration peak (ACC PEAK), Velocity (VEL), Displacement (DISP)
- · Measurement range:
- L range/(ACC, ACC PEAK) 0.0 20.0m/s², (VEL) 0.0 20.0mm/s, (DISP) 0 200μm
- $\bullet~$ H range/(ACC, ACC PEAK) 0 200m/s^2, (VEL) 0 200mm/s, (DISP) 0 1990 μ m
- Measurement frequency range: (ACC, ACC PEAK) 1 20kHz, (VEL, DISP) 10Hz 1kHz
- Arithmetic processing: (ACC) RMS value, (ACC PEAK) PEAK value, (VEL) RMS value, (DISP) P-P value
- Weight: Approx 140g (including cell)
- Display: LCD 4 1/2 digits, with backlight
- Power supply: AA battery x 1 (included for test)
- Set content: Body x 1 unit, Piezoelectric vibration pickup (PU-626D) x 1 piece, Magnet (MK-9002) x 1 piece, Curl cord (CD-C1-3N) x 1 piece, Carrying case x 1

▶ Package size: 255×300×90 mm 1.19 kg

Product Catalog

Catalog Name	Page
AS ONE Catalog 2023 [Instruments for	872
Laboratory]	
AS ONE Catalog 2021 [Instruments for	814
Laboratory]	