

# PORTABLE BALANCER Model-7200

- Tracking filter type balancer also available as a stroboscopic balancer without a photo sensor
- Equipped with a FFT function and an automatic sampling function as a frequency analyzer and printable on the built-in printer



### Composition

- Balancer Model-7200Extension cable for the pickup 30 meters long (with a cable drum)
- Electro-dynamic pickup(selectable from S2037F-100, B9200, I-544) Carrying bag
- Reflective type photosensor (optional) Stroboscope

## Specifications

■Applicable vibration pickup : electro-dynamic vibration velocity pickup

(Three types of pickup below are selectable by a trim switch.)

• S2037F-100 : Sensitivity;10mV/mm/s Input impedance;  $10k\Omega$ • B-9200 : Sensitivity;19.7mV/mm/s Input impedance;  $10k\Omega$ • I-544 : Sensitivity;2.5mV/mm/s Input impedance;  $1 M\Omega$ 

: Channel A or Channel B (selectable) ■Vibration pickup input : 0~5V rise-up signal of 1 pulse per revolution ■Rotational signal input

For indication of revolution and phase reference of the tracking filter

■AC OUT : Vibration waveform output 2V/FS Output impedance  $100\,\Omega$ 

■Stroboscope output : for the attached stroboscope (turned on and off by a switch)

**■**Display : Digital LED display and indicators · r.p.m. Indication : 500~10,000rpm Resolution 1rpm • Indication of FIL OUT vibration value : Overall vibration value

· Indication of FIL IN vibration value : Filter pass value in Tracking or Man. Tune mode

• Phase angle indication : 0 to 359 degrees angle between the rise of a revolution pulse and a positive peak of the vibration waveform of the component of revolution

· LOCK indicator

: Lights when the balancer is in synchronism with the revolution

signal or the internal oscillator.

· INPUT SEL indicator : Shows an input channel that is under measurement Unit indicator : Lights to indicate an acceleration, velocity, or displacement

■Analog meter : 0-1 scale over 0-3 scale

· FIL IN mode : Shows the filter pass value in the Tracking or Man. Tune mode

· FIL OUT mode : Shows an overall vibration value ■Printer : A built-in thermal printer

• PRINT : Prints out the result of current measurement at any timing ANALYZE : Captures vibration waveforms, performs FFT on them,

and prints out the resulting graph and a list of up to five peaks. · AUTO LOG : Prints out the result of measurement of a selected channel

under the specified conditions. ■Range of vibration measuring frequency : 10Hz~500Hz( 0.5dB)

■Full scale range (10 dB step)

 Displacement : 1, 3.16, 10, 31.6, 100 1/100mm(P-P)FS Velocity : 1, 3.16, 10, 31.6, 100 mm/s (Peak) Full scale

 Acceleration : 1, 3.16, 10, 31.6, 100 m/s<sup>2</sup> (Peak) Full scale

■Stroboscopic balancer function (FILTER:MAN.TUNE)

: Flashes at a vibration phase filtered with a frequency of the internal oscillator as the central frequency. (500~10,000rpm)

■Automatic capture and print function: Automatically captures vibration data according to

OR of an r.p.m. change pitch and a time lapse pitch and prints out it together with time data.

■Tracking filter function

: Automatic tuning with the signal from the revolution sensor by

the tracking filter

■Power supply : AC100V 10V, Normally 1A or less, 2A fuse

: (W)300 (H)123 (D)230mm, ■Dimensions and weight 4.2kg







Pickup I-544



Extension detector cable



Stroboscope



7200 display

Frequency analysis chart

# Respond to the needs; "safe and comfortable

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