

New form of field balancing that pursues operation efficiency with special-purpose software

Portable Balancer Model 7135A

SHOWA SOKKI CORPORATION

From field measurement to the output of work reports.... Model 7135A condenses functions and user-friendliness that enable efficient field balancing into a compact body.

Simple balancing without the need of removal

Model 7135A is a portable balancer that can be easily rebalanced with the target rotary machine installed. The model provides comprehensive balancing when a dynamic balancing test with a rotor alone is impossible or after its assembly is completed, and other mobility performance that enables field work more efficiently. It is automatically tuned with a tracking filter, thus facilitating measurement work. Outstanding (user-friendliness with special-purpose software)

Special-purpose software "Balance One" enables very efficient work in combination with a notebook PC. Balancing can be easily done by operating the keys while watching the screen of the notebook PC. What is more, the model comes with a report format (Excel-compatible), thus enabling the data to be used for reporting purposes. All you have to do then is to go back to the office and print them out. The work is now complete. The model is outstandingly user-friendly, with the capability of integrated processing from beginning to end.

Various handy functions that increase its versatility

Model 7135 is compatible with rotary machines from 180 to 30,000 rpm as a field balancer. It also allows users to select from among an acceleration sensor, speed sensor, and non-contact displacement sensor. It incorporates a vector output as well, thus enabling polarograms with an X-Y recorder and offering high versatility as a vibration gage, vibration monitor, and tachometer.



RS-232C port Vibration detector input (When you place an order, please specify a combination of an acceleration sensor, speed sensor, and non-contact displacement sensor.)

Rotary pulse input





Rebalancing program "Balance One"

7135A-dedicated software that not only facilitates delicate rebalancing but also provides a report format



It displays measurements sent from Model 7135A on the screen whenever necessary. Pressing the capture button causes the PC to capture the data, while calculating and displaying the quantity of correction weights and their locations. The operator then has only to make entries on the keyboard while watching the screen. He can then easily perform delicate rebalancing.

Pressing the file button saves a history of tasks as text data just as they are performed. The data can be read with Excel or other spreadsheet. Balance One enables single-side correction, double-side correction, component force calculation, and other operations.

- _ # × _ 18 X JON? B C D E 0 1 1998年4月12日 回転機バランス修正報告書 . page 1/2 建电学会社会 000000000 # 南行ネチン ご担当者名 000008 TEL FAX 測定年月日 1998/4/7 測定会社名 昭和荆朝林式会社 . データNo 12 所 住 . 作業名称 第4半期定期直接 東京都千代田区神田和泉町1-5-7 模械名称 第1発電視用減速機 TEL 03-3966-3210 FAX 磁械番号 AFG112 作業者名 . 回 転 数 1800 (1面パランス修正) 10 おれち皮 細始量() ----02 10.00 11 1778215188 32.6 -144 12 修正律! 1.984 325.48 4.07 276 12 律正律2 0.248 100.48 0.65 65 14 缪正(读3 0.04 15 249.48 0 0 1版 |4| +| >| 以、現先者1 /テキストデータ/Sheet3/Mod ule1/ LHČ 140
- System requirement: Windows 95

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Balance One automatically creates work reports in a report format (Excel-compatible) with data obtained by rebalancing. Clerical work that is bothersome in many aspects can be done very efficiently if only you have Balance One.

Specifications for the Portable Balancer Model 7135A

Applicable detectors	[Acceleration detectors] 1V/G (OP: 0.5 to 5V/G) Capability to incorporate a power supply for servo detector or amplifier-equipped detector [Speed detectors] 80mV/cm/s (OP: 50 to 500mV/cm/s) Capability of incorporating a low-range compensation circuit [Displacement detectors] 4V/mm (OP: 2 to 20V/mm) Capability of incorporating a drive power supply for non-contact detector Note: When in a standard configuration, the model is for channel 6 "speed detector."
Number of	6 channels at the maximum. Channel numbers for each detector can be changed from channel 1 to 6
channels	With a channel selector, you can select and display any channel.
Rotary pulse input	Photosensor or pulse signals 0 to +12V, pulse width 10 μ S or more, with a +12V power supply for driving the photosensor
Vibration indication range	0.01 to 1000 μm (P-P), resolution: 0.01 μmp-p (high-sensitivity range)

Measurement range	3.16, 10, 31.6, 100, 316, 1000 μm (P-P) /FS
Frequency range	3 to 500 Hz \pm 1 dB (depending on the frequency characteristics of the detector)
Tachometer indicator	180-30,000 rpm; resolution: 1 rpm
OVER and LOW lamps	Indicators for appropriate range indication
Outputs	[Waveform monitor output] ±5V/FS [Vector output] ±5VDC for both X and Y [Amplitude DC output] 0 to +5VDC [Rotating speed DC output] 0 to +5VDC
RS-232C	Capability of data reading the control of range and filter on a PC D-SUB 25 pin connector
Power supply	100V AC ±10V, 1A or less
Outside dimensions and weight	260 (W) x 100 (H) x 180 (D) mm (except for the lugs), approx. 2.3kg

Accessories

- Electromotive detector Model 2007: 1 unit
- Detector cable (5m) CA2422-5: 1 pc
- Detector-installing magnet MG-2: 1 pc
- Photosensor GSR-05R: 1 unit - Photosensor extension cable (5m)
- CA3512-5: 1 pc
- Magnet stand MB-B: 1 unit - Case ALM-1: 1 pc
- Reflection tape for photosensor REF-100: 1 pc

Options

- Electromotive detector (low-range compensation type, 10Hz and up) Model 2008
- Electromotive detector (vertical, lowrange compensation type) Model 2014



Electromotive detector Model 2007

Model 2015

7254A-500



GSR-05RN

Photosensor

- Electromotive detector (horizontal,

- Acceleration detector (500mV/G)/

low-range compensation type)



Detector-installing magnet MG-2



Magnet stand MB-B

- Servo detector (1V/G) Model 2200
- Non-contact displacement detector SSC-7510
- Rebalancing calculator CAL-30
- PC-use rebalancing program "Balance One"



Electromotive detector Model 2014, 2015



Acceleration detector 2450, 2364



Non-contact displacement detector SSC-7510



Rebalancing calculator CAL-40

- Single-side rebalancing, double-side rebalancing,



Rebalancing program "Balance One"

component force calculation

http://www.showasokki.co.jp

- Single-side rebalancing, double-side rebalancing, component force calculation

PC-use rebalancing program "Balance One"

- Capability of saving measurements in text files
- Capability of reporting with a spreadsheet (such as EXCEL) Note: Specifications may vary according to the version of the
- software used.

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Rebalancing calculator CAL-40

