

## Model 246 Balancing Instrument

The Model 246 automatic balancer brings a new level of accuracy and convenience to balancing rotating equipment on-site or on a balancing machine. Its small size makes it easy to transport and provides fast, accurate balancing by automatically calculating and solving singleand two-plane balance problems. The 246 features two shaft-synchronous digital tracking filters that allow you to balance to tolerance levels never before achieved. These narrow-band filters automatically reject interfering frequencies from the balance readings to enhance the accuracy of the averaged balancing corrections. The operator simply selects the rotor configuration from the pictured examples, enters the applicable trial weight data (amount, angle and radius) and follows the instructions



displayed during the calibration runs. The display indicates when to start and stop the rotor and when to add or remove the trial weights. The balance corrections are instantly computed and shown in direct weight units.

- Standard Technical Specifications:
- Balancing Speed from 60 60,000 RPM
- Automatic, narrow band dual tracking filters with averaging
- Backlit supertwist LCD alphanumeric, 2 lines x 40 character per line
- Bargraph indication of the rate of change of vibration (stability)
- English or Metric units, selectable
- Calibration according to 3 step Influence Coefficient Program
- Display of displacement, correction (add or remove) and unbalance quantity
- Unbalance Quantity in g-mm, g-in, oz-in, grams or ounces
- Amplitude range Displacement 0 5000 μm p-p (0 199 mils )
  - Velocity 0 228 mm/sec pk (0 9 in/sec )
- Display dynamic or static/couple unbalance
- Add or Remove correction weight callout
- Automatic vector splitting or manual input for addition of correction weights
- Storage for 50 different rotors
- Current vibration data is saved in battery backed ram
- Print balance data on either internal 51mm (2 inch) printer or an external Epson printer
- Key and Tooling Compensation
- Customized Balance Reports
- Languages English, German, French, Italian or Spanish
- Operates on 120 or 240 V AC or 12 V DC with optional battery pack
- 415 mm Length x 300 mm Width x 125 mm Height (16.4 x 11.8 x 4.9 inches)
- Weight 6 Kg (13 LB.) without accessories

## Standard Configurations:

Part Number 00310	246 with accessories for a Balancing Machine
Part Number 00311	246 with accessories for Field Balancing

SPEC246 2/97 Subject to change without notice

Corporate Headquarters	Australia Operations	China Operations	Europe Operations
1700 Edison Drive	Suite 502	Ceroil Plaza	Bumpers Lane
Milford, Ohio	655 Pacific Highway	Room 901/902	Sealand Industrial Estate
USA 45150	St. Leonards, NSW	9 Yide Street, Zhongshan Dist.	Chester
Phone: (1) 513 576 6151	Australia 2065	Dalian 116001, China	UK CH1 4LT
Fax: (1) 513 576 6104	Phone: (61) 2 9436 4422	Phone: (86) 411 265 6584	Phone: (44) 1244 374914
www.entekird.com	Fax: (61) 2 9436 4355	Fax: (86) 411 265 6627	Fax: (44) 1244 379870

Entek and IRD are registered trademarks of Entek IRD International Corporation. ENTEKIRO is a trademark of Entek IRD International Corporation. All other marks are the property of their respective owners. ©1997 Entek IRD International Corporation. All rights reserved. Form EI20065-97

246