#### ERBESSD INSTRUMENTS

# El-150 Balancing Machine Datasheet

#### **ERBESSD INSTRUMENTS°**

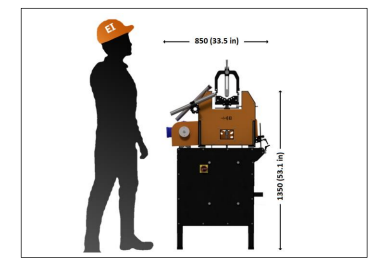
#### EI-150 | Balancing Machine



EI-150 Balancing Machine can balance all kinds of light rotors up to 150 kg. Whether it's rollers, electric rotors, crankshafts, fans and more, its aluminum Soft Bearing Suspensions are strong and allow high sensitivity on vibration measurements.

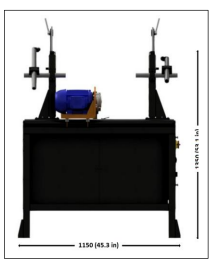
## **Characteristics**

- 2-Plane balancing without trial weights (SBS).
- Variable speed (speed driver included).
- Easy Adjustable pulleys (manually).
- 2 liberty axes on each pedestal.
- Simple settings for transmission set & pedestals.
- 1 Bench-frame with levelers for any kind of rotors.
- Soft bearing suspensions to minimize mechanical losses.
- Axial supports included.
- Auto-aligned rollers.
- Sealed accelerometers to avoid corrosion.
- Autocalibration for interface and sensors.
- Very Low balancing speed.
- SBS prepared to use Negative Load Supports (optional).
- Control module & balancing kits (optionals).



## **Technical** Specs

Min-Max Load to Balance using SBS	0.25-150 kg / 0.6-330 lb
method	
Maximum Load per Pedestal	75 kg / 165 lb
Maximum Rotor Diameter with	550 – 750 mm / 21 – 29 in
Transmission in - out	
Dimensions Long X Width X Height (2 <sup>nd</sup>	1150 x 850 x 1350 mm /
bench optional)	45x33x53 in
Weight of machine (standard package)	190 kg / 419 lb
Max. SBS oscillation displ. (Pk-Pk)	20 mm / 0.8 in
Min-Max shaft diameter (Recommended)	5 - 150 mm / 0.2 - 5.9 in
Max. elevation height for SBS leveler	40 mm / 1.6 in
Min-Max dist. between pedestals	120-750 mm / 4.7-29 in
Transmission type & belt width	Flat Belt – 20 mm / 0.8 in
Lubrication	Type-I (manual)
Precision	+/- 0.01 mm/s – G0.4
Accelerometer Sensitivity	100mV/G (opt. 500mV/G)
ISO 2953 Seq. Unbal. Reduction	95%
Residual Imbalance (mechanics ++)	0.2 g.mm/kg
Motor features	1.5kW-2hp, 220-440V, 3ph, 4p
VFD / Speed Inverter (select voltage 220V	Included 1.5 kW / 2 hp
or 440V with PO)	
Min. Balancing Speed RPM using SBS	900 RPM
SBS Calibration Coeff. (with NLS)	6.3 (+1.1)





#### **ERBESSD INSTRUMENTS°**

#### EI-150 | Balancing Machine

## DigivibeMX M10

An **easy-to-use** system designed specifically for all our **Balancing Machines**.

The software includes 2 balancing modes:

- No-trial weights (SBS)
- Influence Coefficients (with trial weights, in-situ balancing).



## Software Features

- Balancing without Trial Weights (SBS).
- Balancing Calculator ultra-easy-to-use.
- Plug&Play DAQ interface.
- Balance speed from 120 to 150'000 RPM.
- Manual and guides in English.

- 2 Polar charts.
- Balancing Reports with tendency graphs.
- Compatible with other formats (ANL, ASCII, WAV).
- 2 Accelerometers + 1 tachometer included.
- 3 Activation license, NO annual fee.
  - \* tablet not included in the standard kit.

## Includes:

1x 4-Channel Interface INT4-GX400



3 LEMO 5-pin Connectors
2-plane simultaneous readings
Up to 4 mono-axial accelerometers
Sample Rate: 48kHz
Protection grade: IP67
Power supply: 5V
Dimensions: 67x74x22mm
Weight: 100g

## 2x Accelerometers AC500-2P



Dyn. Impact: 80G (max 5000G) Freq. Resp: (+/- 3dB): 0.32Hz-13kHz Sensitivity: 100mV/G +/- 10% Power supply: 18-30V 5mAcc Oper. Temp: -50°C a 121°C Protection grade: IP68 Connector: 2-pin MIL Weight: 50g Stainless (w/o mgnt)

## 1x Laser Tachometer **OP20-5P**



Freq. Resp: 1 – 5000Hz
Power supply: 5V – 10mA
Oper. Distance: 20cm – 5m
Oper. Temp: -10 to 50°C
Protection: IP60 III
Analogic output
Weight: 60g
Material: Nylon

For more information visit: www.erbessd-instruments.com

# **ERBESSD INSTRUMENTS®**

WORLDWIDE toll-free (English) +1-877-223-4606

ENGLISH (USA) Sales, Service & Support Engineer +1-518-874-2700 info@erbessdreliability.com

SPANISH & FRENCH Ventas, Servicio & Soporte Técnico +52 55-6280-7654 / +52 999-469-1603 info@erbessd-instruments.com

BUY ONLINE: www.erbessd-instruments.com

ALL IMAGES ARE FOR ILLUSTRATIVE PURPOSES ONLY. THE FINAL PRODUCT MAY VARY DEPENDING ON THE VERSION AND/OR THE IMPROVEMENTS MADE TO THE DEVICES OR COMPONENTS.