

EI SERIES

Balancing Machines

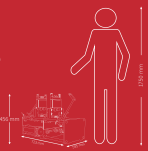




The ideal balancing machine for all types of rotating parts up to 30kg including rollers, motor rotors, crankshafts, mills, and many others.

Dimensions of the Balancing Machine

40 El





The soft bearing suspension of the EI-30 are manufactured **tough and light** to reduce mechanical inertia.

TECHNICAL SPECIFICATIONS



Dimensions: 723 x 456 x 595 mm



Sequencial unbalance reduction: 95%



Weight: 25 kg (55 lb)



Max rotor diameter: 508 mm (20 in)



Max weight per base: 15 kg (33 lb)



Power transmission: Flat Belt



Max journal diameter: 88 mm (3.4 in)



Max SBS displacement: 11 mm (0.43 in)



Lubrication: Manual



symmetric load: Min:0.1 kg(0.6 lb) Max:15 kg (33 lb)



Precision: ±0.01 mm/s



Accelerometer Sensitivity: 100 mV/g



distance between supports:

Min:15 mm (0.59 in) Max:465 mm (18.3 in)



Residual unbalance: 0.02 gr·mm/kg



Motor features: 0.12 W (1/6 HP) 90 VDC



Speed driver (VFD): Included

For more information, visit our You Tube page.

https://www.youtube.com/c/ErbessdinstrumentsOfficial

Every balancing machine in the EI Series has a Soft Bearing Suspension (SBS) built in.



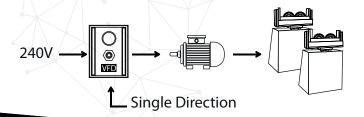
The SBS base has the capability to rotate itself within it's axis and has an horizontal 45° tilt. These features protect the poles and provide maximum durability.



AC Input Voltage 120/240V AC **Rotation** Single Direction **Speed Regulation** +/-1% of Motor **Base Speed**

Mobile App DriveWizard





Download the DriveWizard App here

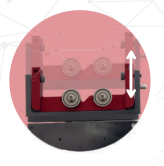




ADAPTABILITY LIKE NO OTHER

The EI-30 **pedestals can be adjusted** to adapt to a wide variety of shafts.





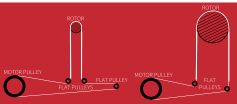
The **height** of the base **can also be changed** to fit rotors with different diameters.

And the **transmission adjuster** will help you achive the perfect height and tension between the bench and your rotor.



Configuration of the belt

The configuration of the pulleys depends by the dimeter of the rotors on which the belt acts, it is important that the belt be the most vertical possible in the fall (yellow zone)



INCLUDED DEVICES



DigivibeMX

Balancing software for 1 and 2 planes Calculator with 12 functions Balancing Wizard for balancing In-situ or using Soft Bearing Suspensions perzonalice quality grade Polar graphics with vibration phase



Laser optical sensor

Analogic output

Range: 1-5,000 Hz

Operation distance: 20 cm to 15 cm

Nylamid body

Magnetic base and cables included

The EI-30 also includes one of the most powerful motors in the market and a high quality speed driver.



Accelerometers AC500 (2)

Sensitivity: 100mV/G

Frequency response: 0.32-10 Khz

Magnetic base included Made of stainless steel Standard 3 pin MIL connector



GX400

Up to 4 monoaxial accelerometers or 1 triaxial and 1 monoaxial accelerometers

Cables included

Compatible with 5V sensors

Frecuency range:

0.5 - 20,000 Hz

Use it for dynamic balancing and vibration analysis

Sample rate: 48,000 Hz

ADDITIONAL ACCESORIES



Negative load support

Accesory required to secure rotors with high vibration levels like crankshafts. Ensures your balancing to be more **secure** and **precise**.





Tablet Windows Surface

One of the most powerful Windows tablets.

The perfect device for dynamic balancing using **DigivibeMX.**

El Control Module Optional

Ideal accessory for storage and organization of balancing devices such as computer, interface and tools. Keep your equipment in order with this control panel.

ERBESSD INSTRUMENTS®

WORLDWIDE toll-free:

+1-877-223-4606

ENGLISH:

Sales, Service & Tech Support

+1-518-874-2700

info@erbessdreliability.com

SPANISH & FRENCH: Sales, Service & Tech Support

+52 (55) 6280-7654

info@erbessd-instruments.com

WEB SITE www.erbessd-instruments.com

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

© 2018 FRBFSSD INSTRUMENTS