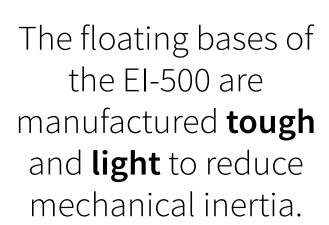
# EISERIES

Balancing Machines

## EI-500

The ideal balancing machine for all types of rotating parts up to 500kg including rollers, motor rotors, crankshafts, mills, and many others.



## **TECHNICAL SPECIFICATIONS**

**Dimensions:** 

2020 x 1007x 1275 mm

Sequencial unbalance reduction:

95%

Weight:

302 kg (666 lb)

Max rotor diameter:

670 mm (26 in)

Max weight per base:

250 kg (550 lb)

Power transmission:

V Band, Type A

Max journal diameter:

160 mm (6.2 in)

Max SBS displacement:

35 mm (1.3 in)

**Lubrication:** 

Manual

**Precision:** 

±0.01 mm/s

**Accelerometer Sensitivity:** 

100 mV/g

Residual unbalance:

2 gr·mm/ 100kg rotor

Min/Max symmetric load:

1 kg (2.2 lb) 250 kg (550 lb) Min/Max distance between supports:

190 mm (7.4 in) 1790 mm (70.4 in) Motor features:

2.24 kW (3 hp) 220 / 440 V, 3 phases, 4 poles

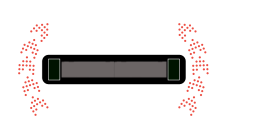
Speed driver (VFD):

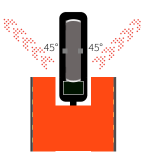
Included

For more information. Visit our You Tube page.

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

The **SBS** technology guarantees the most reliable balancing with the easiest to use software.

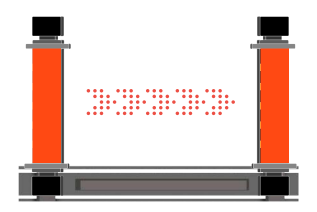




The **SBS** base has the capability to rotate itself within it's axis and has an **horizontal 45° tilt**. These features protect the poles and provide maximum **durability**.

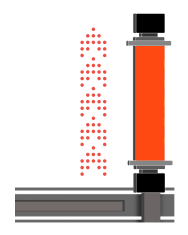


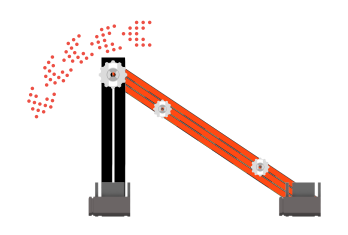
## ADAPTABILITY LIKE NO OTHER



The EI 5000 pedestals can be adjusted to adapt to a wide variety of shafts.

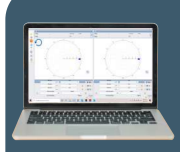
The **height** of the base **can** also **be changed** to fit rotors with different diameters.





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

## **INCLUDED DEVICES**



## DigivibeMX

Balancing software for 1 and 2 planes Calculator with 12 functions Balancing Wizard & in situ Quality grade

Polar graphics with vibration phase





## **Accelerometers AC500 (2)**

Sensitivity: 100mV/G

Frequency response: 0.32-10 Khz

Magnetic base included

Made of stainless steel

Standard 3 pin MIL connector



## Laser optical sensor

Analogic output

Range 1-5,000 Hz

Operation distance: 20 cm to 15 cm

Nylamid body

Magnetic base and cables included

### **GX400**

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

Cables included

Compatible with 5V

sensors

Sample rate: 48,000 Hz

Frecuency range: 0.5 - 20,000 Hz

Use it for dynamic balancing and vibration analysis

The **EI-500** also includes one of the most powerful **motors** in the market and a great quality **speed driver**.

## ADDITIONAL ACCESORIES

## **Negative load support**



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

**Tablet Windows Surface** 

One of the most powerful Windows tablets.

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



## **ERBESSD INSTRUMENTS®**

#### **WORLDWIDE toll-free:**

+1-877-223-4606

#### **ENGLISH:**

Sales, Service & Support Engineer

+1-518-874-2700

info@erbessdreliability.com

#### SPANISH & FRENCH:

Sales, Service & Support Engineer

+52 (55) 6280-7654

info@erbessd-instruments.com

## BUY ONLINE

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 ERBESSD INSTRUMENTS