

# **SBS-6000**

#### SOFT BEARING SUSPENSION | Datasheet



**SBS-**6000

### Up to 6,000 kg with SBS-6000

High precision balancing for high loads at a very low cost

The SBS-Series Soft Bearing Suspensions are the heart of any precise Balancing machine.

AFI

Build your own balancing machine affordably, without sacrificing exceptional performance.

The **SBS-6000** include **an elevation screw with a range of 37 mm (1.45 in)**. For a better contact between the journal and the rollers, the **SBS-6000** has a swing system with a pitch of up to 10°. This allows a perfect contact to avoid damages to the journal rolling surface.

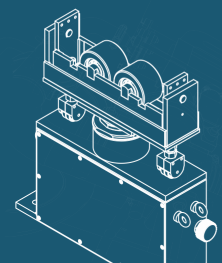
The SBS-6000 can support up to 6,000 kg, 3,000 kg each support, and their slices allow journal diameters up to 330 mm (12.99 in).

- >High sensitivity and accuracy
- >Lock system
- >Elevation screw
- >Compatible with any accelerometer
- >Blueprints of transmission system, pedestals and bench frame to build your own balancing machine

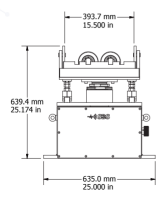


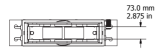
#### **ERBESSD INSTRUMENTS®**

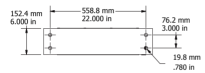
#### **SBS**-6000



Balancings are done at higher frequencies than the resonance frequency of the suspensions









Total load: Min: 6,000 kg (13,227.74 lb) Max: 150 kg (330.69 lb)



Weight: 128 kg (282.19 lb)/Unit



Precision: G1



Max SBS displacement: 60 mm (2.36 in)



Elevation screw: 37 mm (1.45 in)



**Dimensions:** 635 x 153 x 340 mm (25 x 6.02 x 13.38 in)



Lubrication: Manual



Lock system: Yes



Journal diameter: Max: 330 mm (12.99 in)

Accessories Increase the performance of your SBS-6000 with optional accessories.

**SBS**-6000

#### **DigivibeMX System**



Dynamic balancing software on SBS or influence coefficients. Includes a four-channel interface, two accelerometers and a laser tachometer.

#### **Control Module**



Cabinet with control panel with start, stop, rotation change and rotation speed buttons. Compartments for PC and storage of your tools and balancing devices.

# Surface PRO Tablet with case



A Windows tablet ideal for dynamic balancing work using DigivibeMX, with a protective casing specially designed for industrial environments.

#### **Negative Load Supports**



Accessory recommended to secure cantilever-mounted rotors and components with high vibration levels, such as crankshafts. Each support is adjustable in height.

#### **ERBESSD INSTRUMENTS®**

## **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 ERBESSD INSTRUMENTS

SBS6000-DS2022.0607.16