

SBS-10T

SOFT BEARING SUSPENSION | Datasheet



SBS-10T

Up to 10 TONS with SBS-10T

High precision balancing for high loads at a very low cost

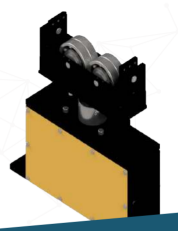
The SBS-Series Soft Bearing Suspensions are the heart of any precise Balancing machine. Build your own balancing machine affordably,

without sacrificing exceptional performance.

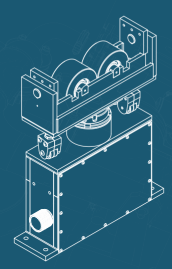
The **SBS-10T** include **an elevation screw with a range of 50 mm (1.96 in)**. For a better contact between the journal and the rollers, the **SBS-10T** has a swing system with a pitch of up to 10°. This allows a perfect contact to avoid damages to the journal rolling surface.

The SBS-10T can support up to 10,000 kg, 5,000 kg each support, and their slices allow journal diameters up to 450 mm (17.71 in).

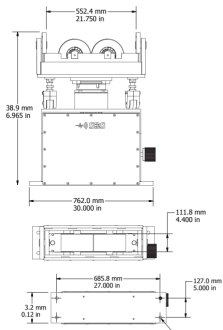
>High sensitivity and accuracy
>Lock system
>Elevation screw
>Compatible with any accelerometer
>Blueprints of transmission system, pedestals and bench frame to build your own balancing machine



SBS-10T



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



19.8 mm .781 in



Total Load: Max: 10,000 kg (22,046.23 lb) Min: 500 kg (1,102.31 lb)



Weight: 346 kg (762.79 lb)/Unit



Precision: G2.5



Max SBS displacement: 100 mm (3.93 in)



Elevation screw: 50 mm (1.96 in)



Dimensions: 762 x 204 x 939 mm (30 x 8.03 x 36.96 in)



Lubrication: Manual



Lock system: Yes



Journal diameter: Max: 450 mm (17.71 in)



Accessories Increase the performance of your SBS-10T with optional accessories.

SBS-10T

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

EI10T-DS2022.0607.16