

K-KSB STATIC BALANCE SERIES



The **K-KSB** Series Static Balancing Devices feature state-of-the-art calibration and measurement algorithms, ensuring precise and reliable balancing. Unlike other devices, there is no need for a ramp-up waiting time, users can start balancing within seconds by simply connecting the USB cable.

The user-friendly interface software provides step-by-step guidance throughout the measurement process, making operation simple and efficient. By 4 point measurement accurate results are calculated automatically.

To assist with placing balancing weights accurately, the measurement table displays clear markings indicating the balancing angles.

TECHNICAL SPECS

Model	Payload Limits*	Balancing Accuracy	Measurement Time
K-KSB-XXV	1-25 kg	15 gmm	>5 seconds
K-KSB-C	5-100 kg	30 gmm	>5 seconds
K-KSB-CCC	15-300 kg	250 gmm	>10 seconds
K-KSB-D	25-500 kg	500gmm	>15 seconds
K-KSB-M	50-1000 kg	750 gmm	>15 seconds

^{*:} Maximum weight of the specimen and fixture structure combined can be allowed as %125 of F.S. (Full Scale)

Please contact us for more information and different requirements.



