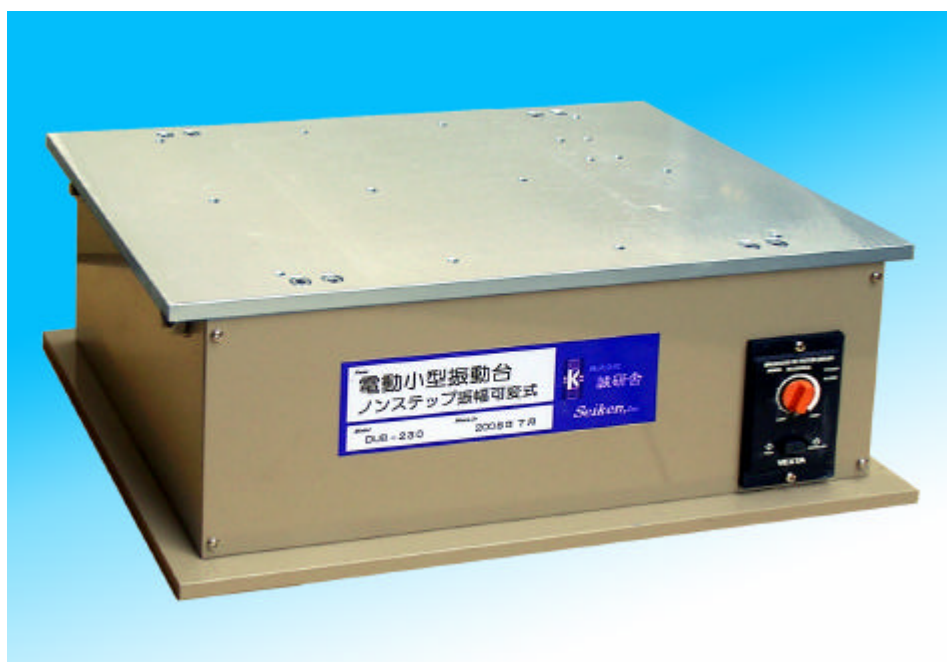


## Electric Compact Shaking Table

Non-Step Variable Amplitude type

Model No. DUB-230



### Specification

Dimensions	440W X 280D X 170Hmm
Weight	Approx. 25kg
Loading Capacity	15kg (In case of Amplitude +/-25mm, Frequency 3Hz)
Exciting Displacement	+/-25mm (Non-step variable amplitude)
Exciting Force	Max. 1000gal (In case of Amplitude +/-25mm, Frequency 3Hz)
Power	Brushless DC electric motor (Constant Torque)
Electric Power	AC100V, 90W
Waveform	Sine wave
Frequency	0.15 to 3 Hz (Non-step variable amplitude)



**SEIKEN, INC.**

1-28-5, Higashi Ueno, Taito-ku, Tokyo110-0015  
Japan

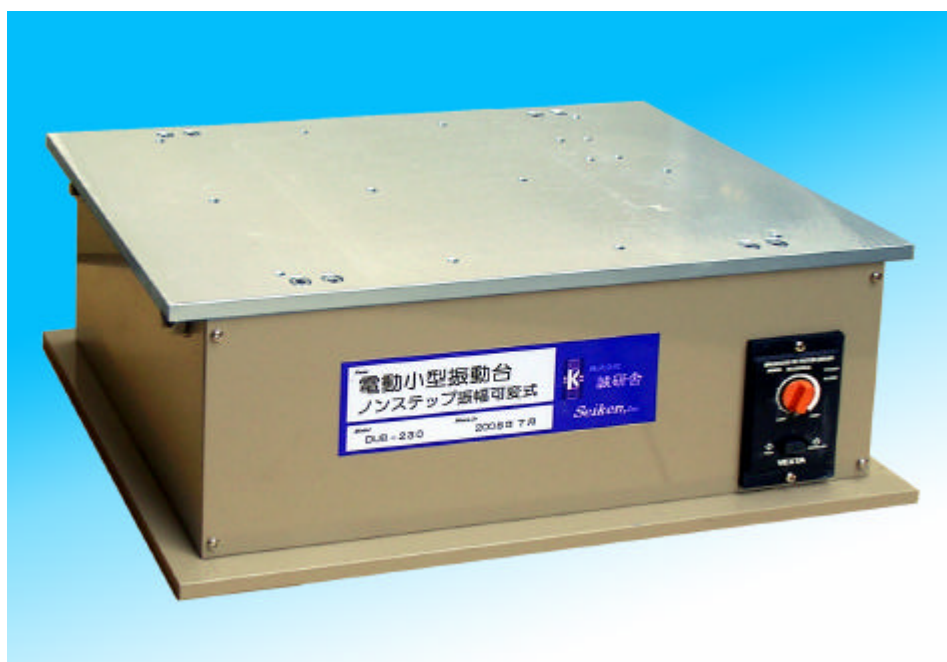
TEL. +81-3-3834-4201 FAX. +81-3-3834-0825

URL <http://www.seikensha.com> E-mail: [sks@seikensha.com](mailto:sks@seikensha.com)

## Electric Compact Shaking Table

Non-Step Variable Amplitude type

Model No. DUB-230



### Specification

Dimensions	440W X 280D X 170Hmm
Weight	Approx. 25kg
Loading Capacity	15kg (In case of Amplitude +/-25mm, Frequency 3Hz)
Exciting Displacement	+/-25mm (Non-step variable amplitude)
Exciting Force	Max. 1000gal (In case of Amplitude +/-25mm, Frequency 3Hz)
Power	Brushless DC electric motor (Constant Torque)
Electric Power	AC100V, 90W
Waveform	Sine wave
Frequency	0.15 to 3 Hz (Non-step variable amplitude)



**SEIKEN, INC.**

1-28-5, Higashi Ueno, Taito-ku, Tokyo110-0015  
Japan

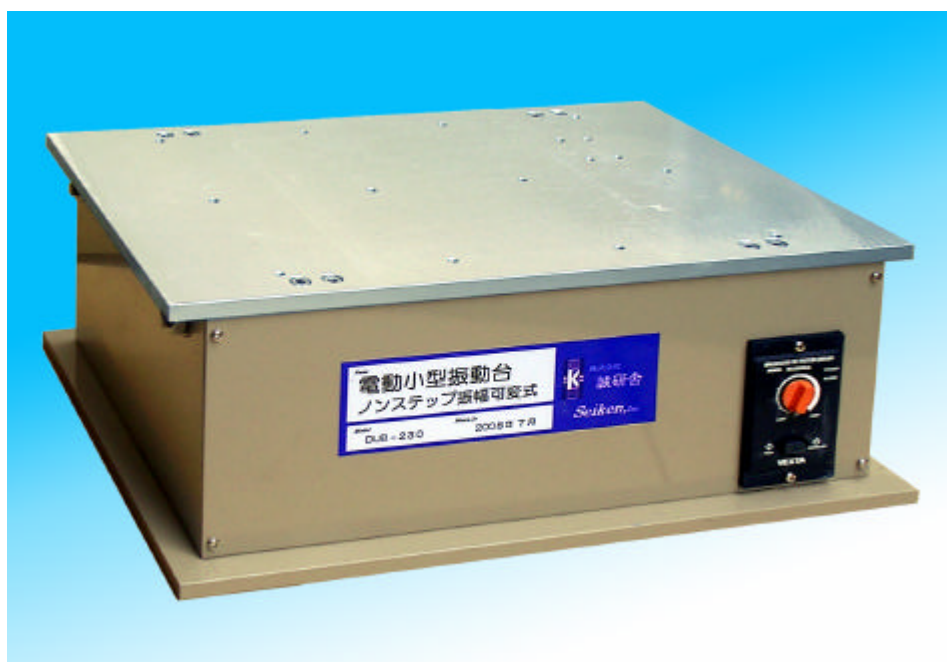
TEL. +81-3-3834-4201 FAX. +81-3-3834-0825

URL <http://www.seikensha.com> E-mail: [sks@seikensha.com](mailto:sks@seikensha.com)

## Electric Compact Shaking Table

Non-Step Variable Amplitude type

Model No. DUB-230



### Specification

Dimensions	440W X 280D X 170Hmm
Weight	Approx. 25kg
Loading Capacity	15kg (In case of Amplitude +/-25mm, Frequency 3Hz)
Exciting Displacement	+/-25mm (Non-step variable amplitude)
Exciting Force	Max. 1000gal (In case of Amplitude +/-25mm, Frequency 3Hz)
Power	Brushless DC electric motor (Constant Torque)
Electric Power	AC100V, 90W
Waveform	Sine wave
Frequency	0.15 to 3 Hz (Non-step variable amplitude)



**SEIKEN, INC.**

1-28-5, Higashi Ueno, Taito-ku, Tokyo110-0015  
Japan

TEL. +81-3-3834-4201 FAX. +81-3-3834-0825

URL <http://www.seikensha.com> E-mail: [sks@seikensha.com](mailto:sks@seikensha.com)