

VIBRATION TESTER TRANSPORTATION TESTER



CNOF-2059



IDEX CO., LTD

Transportation Tester

BF-50UT BF-50FT BF-100UT

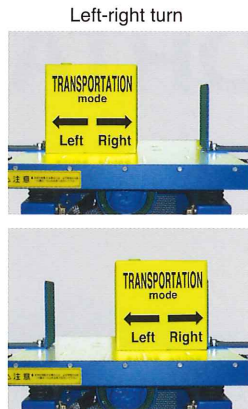
It only takes 20 minutes to reproduce condition equivalent to distance of 1000km by a truck

BF-50UT



3-axis vibration

- Possible to reproduce 3-axis (X・Y・Z) simultaneous vibration same as real transportation conditions and simulate left-right turn by a truck
- No need for general construction
Installation space requires only 1m³
- Low noise 72dB or below



Wide temperature range -30°C~60°C apply to transportation environment test

BF-50FT

3-axis vibration

- Test for subfreezing conditions in the winter and high temperature in the summer
- Just placing the tester in a freezer or chamber
- It is utilized as the model BF-50UT without the sub-table

Purpose

- Friction
- Puncture
- Deposition
- Functional decline of cushioning material
- Damage
- Pin-hole
- Separation
- Cracking etc



It is capable of testing in a freezer or chamber

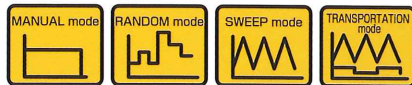
Load up to 120kg / Great capacity table 1000 x 800 mm

BF-100UT



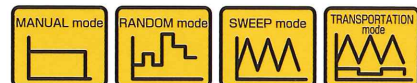
3-axis vibration

- For vibration proof test of large equipment
- For verification of outer packaging friction by loading test objects in parallel
- Several tests under the same conditions are possible
- No need for general construction / Just use leveler to install



[Specifications]

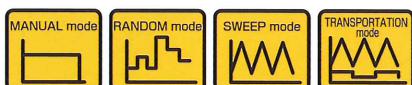
Vibration direction / Up/down, right/left, front/rear (3-axis simultaneous vibration)
Adjustable displacement range / 0.2~2.6mmP-P
Vibration table / 500 x 600mm with L-type jig
Frequency range / 10~67Hz (0.1Hz unit)
Acceptable acceleration range / 98m/s ² (10G)
Maximum loading weight / 50kg
Operation mode / MANUAL/RANDOM/SWEEP/TRANSPORTATION
Temperature and humidity / 0~40°C (No condensation)
Power source / AC200~240V 3phase 50/60Hz (1 phase required, please specify)
Dimensions and weight / 500(W) x 600(D) x 650(H)mm / Approx. 80kg



[Specifications]

Vibration direction / Up/down, right/left, front/rear (3-axis simultaneous vibration)
Adjustable displacement range / 0.2~2.0mmP-P
Vibration table / 500 x 600mm with L-type jig
Frequency range / Normal temperature: 10~67Hz (0.1Hz unit) Subfreezing temperature: 10~40Hz (0.1Hz unit)
Acceptable acceleration range / 98m/s ² (10G)
Maximum loading weight / 50kg
Operation mode / MANUAL/RANDOM/SWEEP/TRANSPORTATION
Temperature and humidity / Vibration unit: -30°C~60°C (No condensation) Control unit: 0~40°C (No condensation)
Power source / AC200~240V 3phase 50/60Hz (1 phase required, please specify)
Dimensions and weight / Vibration unit: 500(W) x 600(D) x 670(H)mm / Approx. 85kg Control unit: 650(W) x 460(D) x 900(H)mm / Approx. 60kg

* Height of a signal tower is not included



[Specifications]

Vibration direction / Up/down, right/left, front/rear (3-axis simultaneous vibration)
Adjustable displacement range / 0.4~2.5mmP-P
Vibration table / 1000 x 800mm with L-type jig
Frequency range / 10~50Hz (0.1Hz unit)
Acceptable acceleration range / 49m/s ² (5G)
Maximum loading weight / 120kg
Operation mode / MANUAL/RANDOM/SWEEP/TRANSPORTATION
Temperature and humidity / 0~40°C (No condensation)
Air source / 0.4~0.6MPa (4~6kgf/cm ²) (*1)
Power source / AC200~240V 3phase 50/60Hz (1 phase required, please specify)
Dimensions and weight / Vibration unit: 1000(W) x 800(D) x 445(H)mm / Approx. 180kg Control unit: 650(W) x 460(D) x 900(H)mm / Approx. 60kg

(*1) If there is no compressed air supply, please use a compact air compressor

Vibration Tester

BF-50UD BF-45UA-E BF-70UA-E BF-70UA-E-T BF-25H-100/200 BF-100PS/200PS

Multipurpose 2-axis vibration

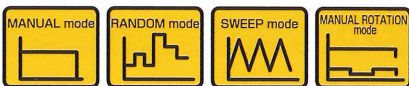
BF-50UD



- Quality evaluation test for electronics-related products
- Screening of initial failure and total inspection under production line

Purpose

- Notebook computer • LCD television
- Car navigation system • Various electronic parts
- Mobile phone • Mounting board
- Various measurement instrument
- Damage, Cracking, etc.



[Specifications]

Vibration direction /	Up/down, right/left (2-axis simultaneous vibration)
Adjustable displacement range /	0.2~3.0mmP-P
Vibration table /	450 x 516mm
Frequency range /	10~67Hz (0.1Hz unit)
Acceptable acceleration range /	98m/s ² (10G)
Maximum loading weight /	50kg
Operation mode /	MANUAL/RANDOM/SWEEP/ MANUAL ROTATION
Temperature and humidity /	0~40°C (No condensation)
Power source /	AC200~240V 3phase 50/60Hz (1 phase required, please specify)
Dimensions and weight /	450(W) x 516(D) x 650(H)mm / Approx. 77kg



[Specifications]

Vibration direction /	Up/down
Adjustable displacement range /	
45UA-E: 1.2~3.5mmP-P	
70UA-E: 0.8~3.0mmP-P	
70UA-E-T: 0.8~2.8mmP-P	
Vibration table /	45UA-E: 530 x 582mm
70UA-E: 550 x 622mm	
70UA-E-T: 650 x 722mm	
Frequency range /	SWEEP: 10~67Hz (0.1Hz unit) MANUAL, RANDOM: 15~67Hz (0.1Hz unit)
Acceptable acceleration range /	98m/s ² (10G)
Maximum loading weight /	45UA-E: 45kg 70UA-E, -T: 100kg
Operation mode /	MANUAL/RANDOM/SWEEP
Temperature and humidity /	0~40°C (No condensation)
Power source /	AC200~240V 3phase 50/60Hz (1 phase required, please specify)
Dimensions and weight /	45UA-E: 530(W) x 582(D) x 650(H)mm / Approx. 105kg 70UA-E: 550(W) x 622(D) x 650(H)mm / Approx. 115kg 70UA-E-T: 650(W) x 722(D) x 650(H)mm / Approx. 125kg



Compact Vibration Tester

BF-25H-100/200

- AC100V/200V
- Load up to 25kg



Purpose

- Bad solder • Removal of dust
- Poor contact of connector, etc.



[Specifications]

Vibration direction /	Up/down
Adjustable displacement range /	0~1.5mmP-P
Vibration table /	450 x 350mm
Frequency range /	Fixed frequency type (50 or 60Hz)
Acceptable acceleration range /	
50Hz type:	73.5m/s ² (7.5G)
60Hz type:	98m/s ² (10G)
Maximum loading weight /	25kg
Operation mode /	Timer, continuous operation
Temperature and humidity /	0~50°C (No condensation)
Power source specify /	AC100V 50 or 60Hz (*2) AC200V 50 or 60Hz (*2)
Dimensions and weight /	400(W) x 373(D) x 310(H)mm / Approx. 30kg

(*2) Please specify when you order

Compact Vibration Tester

BF-100PS/200PS

- Portable vibration tester
- Possible to vibrate the desired positions directly
- Adjustable 10 levels of frequency



[Specifications]

Vibration direction /	1-axis
Adjustable displacement range /	0~5.0mmP-P
Frequency range /	
50Hz type:	Adjustable 10 levels within 1~50Hz
60Hz type:	Adjustable 10 levels within 1~60Hz
Acceptable acceleration range /	0~6G
Temperature and humidity /	0~40°C (No condensation)
Power source /	AC100V 50 or 60Hz (*3) AC200V 50 or 60Hz (*3)
Dimensions and weight /	187(W) x 80(D) x 283(H)mm / Approx. 650g

(*3) Please specify when you order

OPTION

Wide variety of options suitable for your purpose

Digital Vibration Meter 1332B-S2

It is used as a standard instrument when setting displacement and acceleration.

- Acceleration range 1~199.9m/s²
- Displacement range 0.01~19.99mmP-P
- AC output ±2V(MAX)
- Power source AA battery x 2 pc
- Traceability / Calibration certificate

Step-up transformer

It is used to increase voltage from 100V to 200V when the power source is not 3 phase or single phase 200V 50/60Hz.

- Input voltage 100V
- Noise reduction
- Output voltage 200V
- Capacity 1KVA

Jig for up/down vibration

It is possible to control horizontal vibration by using the jig. It is compliant with JIS & IEC.

Cubic shape jig

Up/down vibration and horizontal vibration are available for once operation by setting electronic parts and unit on 3 to 5 surface of the jig.

INTRODUCTION EXAMPLES

DESIGN / DEVELOPMENT / QC	ACCEPTANCE TEST	PRODUCTION LINE	TRANSPORTATION / ENVIRONMENT TEST	TRANSPORTATION TEST / QUALITY GUARANTEE
<ul style="list-style-type: none"> • Endurance / Vibration proof test • Performance / Safety check 	<ul style="list-style-type: none"> • PC board, assembly parts • Removal of wire rod / solder ball 	<ul style="list-style-type: none"> • Pre-inspection • Aging / Sampling test • Burn-in • Completion test 	<ul style="list-style-type: none"> • Transportation packaging test • Scratching, stain, pin-hole • Damage check for instruments and packaging 	<ul style="list-style-type: none"> • Subfreezing / High temperature environment test • Deposition • Separation • Puncture • Pin-hole • Damage • Cracking
UA	25H Handheld	UD	UT	FT
3-axis			  BF-50UT BF-100UT	  BF-50FT BF-50FT
2-axis		 BF-50UD		
1-axis	 BF-45/70UA-E	 BF-25H	 BF-100PS	

Manufacturer

**IDEX CO., LTD**

594-1, Narahara Hachioji Tokyo 193-0803 Japan
 Phone (+81)-42-626-0071 FAX (+81)-42-624-9833
 [Home page] <http://www.hello-idex.co.jp>
 [E - m a i l] info@hello-idex.co.jp

Made in Japan