

Testing system and measurement instruments

supporting the transportation safety and product reliability improvement





CATALOG













SHINYEI TECHNOLOGY CO., LTD.



Testing and Measuring Technique for Safety and Reliability of Product and Distribution

We, SHINYEI TECHNOLOGY CO., LTD., provide drop tester for packaging freight, shock testing system to determine to product reliability and measurement instruments in the distribution field which has launched since 1946 as Yoshida Seiki corporation.

Recently, the risk of damage to the mobile products or packaged freight during distribution or usage situations has increased, because of the variety of mobile products that have been developed, the diverse delivery system used in wide-spread internet shopping. In these circumstances, to improve product and packaging design, we provide services such as drop/shock testing systems, technical seminars and consulting services.

We contribute to building an affluent society by bringing you safety and reliability with our products and services based on the accumulated achievements and testing expertise.



Company Profile

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FIELD DATA RECORDER

SHOCK TOWER

Pull-down Drop Shock Tester PDST-230M, 230S

PDST-230 is a new mechanical based shock testing system in which the shock table is pulled-down mechanically, with compact built that is able to conduct mechanical shock test on to smartphones, tablets, computers and other devices. This new shock machine meets a wide range of requirements for shock testing and with compact size is easily installed in various location.

Features

- · Pull-down type shock machine (patent pending)
- Compact size (about 50% downsizing comparison with the conventional free-fall style shock machine)
- Shock pulse up to 300,000m/s² (30,000G) by dual-shock amplifier
- Selectable of 2 models (multi-shock generator or single cushioning pad)
- · High repeatability
- · Safety accessories are standard equipment

Compliance Standard

- · IEC 60068-2-27-87
- JEDEC (JESD22-B111)
- · JEITA (ET-7409/106)
- · MIL-STD-810F
- · JIS C 60068-2-27

PDST series

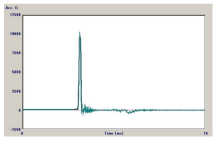


Model	PDST-230M	PDST-230S		
Table size (mm)	236 × 236			
Testable mass (kg)	up to	20		
Shock pulse shape	Half-sine			
Shock acceleration range (m/s²)	490 to 7840 (50 to 800G)	1470 to 22540 (150 to 2300G)		
Optional shock acceleration range (m/s²)	up to 294000 (30000G) when use HGP-150		
Pulse duration range (ms)	2.5 to 20 (multi-shock generator)	0.5 / 1 / 3 (single cushioning pad) * select 1 in 3 programmers		
Velocity change (m/s)	15 max.			
Base	Pneumatic springs and hy	ydraulic damper device		
Break system	Pneumatic-hydrau	lic brake system		
Test mode	Single shot / Mu	lti-shock mode		
Size (W × D × H mm)	650 × 800	× 1800		
Capacity (kg)	150	00		
Power supply	100 to 240VAC			
Air supply	over 0.8MPa and 350dm ³			
Option	Shock programmers (duration is 0.5ms , Dual-shock amplifier HGP series, Sign	·		

Accurate Shock Pulse

Generated shock pulse on PDST is always clear, noiseless and with high repeatability of up to 300000m/s² (30000G) with the optional dual shock amplifier, HGP-150.







9800m/s² (1000G)@2.5ms

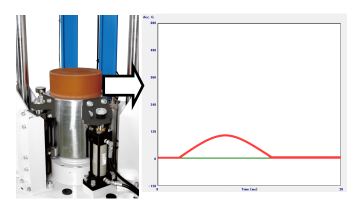
98000m/s² (10000G)@0.2ms

HGP-150

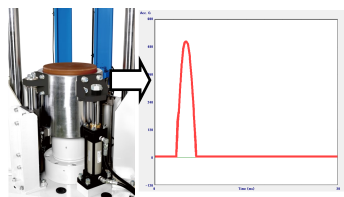
Built in Multi-Shock Generator

Multi-shock generator (MSG, see the figures below), technology unique to us, for shock tests, is built into the PDST-230M. In a general shock machine, the duration of a shock pulse corresponds to the hardness of the shock programmer. This means the programmer needs to be changed if you require a different duration of the shock pulse.

However, the MSG is a mechanical based function of the shock machine that can modify the displacement of the shock programmer by changing the height of the metal ring. Therefore, the generated shock duration of the shock pulse on the MSG is variable between short to long with the use of only a single shock programmer. This will contributed to the efficiency of conducting shock tests and is relatively stress-free for the testing engineers.



MSG programmer with high exposure generates shock pulse with long duration.



MSG programmer with low exposure generates shock pulse with short duration.

Compact Body

Although the PDST body size is very compact when comparing with the conventional free-fall style shock machines, its performance is almost identical to them because the PDST has a unique function in which the shock table is pulled down vertically mechanically.

This model can be installed easily in various locations as its area and volume are dramatically smaller than conventional models.



SHOCK TOWER

High Speed Shock Testing System HDST-150, 230, 300

HDST is the best option in Shock Machine's to ensure products such as smartphones, tablets, computers and other mobile devices are able to withstand shock. By applying high acceleration to computer parts, smart phones, tablets, laptops, cellular phones, and various mobile products to conduct product fragility test.

Features

- Specialized for High Acceleration up to 294000m/s² (30000G)*
- · High Reproducibility
- · Easy Maintenance for Long Term Durability
- · Easy-to-Use Test Settings by the Simple Construction
- · Set-up by Double-Layered Shock Absorber
- * with Dual Mass Shock Amplifiers HGP (Option)

Compliance Standard

- · IEC 60068-2-27-87
- JEDEC (JESD22-B111)
- JEITA (ET-7409/106)
- · MIL-STD-810F
- · JIS C 60068-2-27

HDST series



Model	HDST-150	HDST-230	HDST-230HS	HDST-300
Table size (mm)	150 × 160	230 × 230	230 × 230	300 × 300
Specimen max weight (kg)	1	10	5	20
Shock pulse		Half	-sine	
Acceleration range (m/s²)	14700 (1500G)	29400 (3000G)	49000 (5000G)	29400 (3000G)
Pulse duration range (ms)	0.5 / 1.0		0.5 / 1.0 / 2.0	
Seismic base	Pneumatic springs and hydraulic damper device			
Brake mechanism	Pneumatic-hydraulic friction brake system			
Controller		Manual & aut	o cycle control	
Size (W × D × H mm)	1000 × 800 × 2330	1000 × 600 × 2675	1000 × 600 × 3970	1100 × 640 × 2700
Capacity (kg)	600	1200	1400	1500
Controller Size (W × D × H mm)	520 × 400 × 950	520 × 400 × 950	520 × 400 × 950	520 × 400 × 950
Power supply		200\	/-10A	

^{* (}Available for customization) The above are standard specifications. Please contact us if you have any request to customize.

Options for HDST series

Dual Mass Shock Amplifiers HGP series

for generating extremely high acceleration levels.





HGP-150

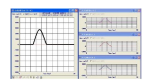
HDST-230 with HGP-150

Shock Manager SM-500

It can contribute to the measurement and analysis of shock test. It is able to incorporate a max of 10 channels of accelerometers* and assist in monitoring its test result. With useful functions like SR and SRS analysis, it can analyze various specimens.



- **User-Friendly Operation**
- Multi analyzing functions



Combination with shock testing system

Designed to be paired with shock testing systems, especially with HDST-series, for generating up to 294000m/s² (30000G). Depending on desired acceleration, it can also be applied to other testing systems.

Well controlled test

With its simple construction, it can be easily affixed on the shock table of the shock tester to carry out tests. The acceleration is well controlled.

Specification (Standard model)

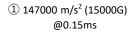
Model	HGP-20	HGP-150
Test sample table size	W170 × D160	W150 × D150
Test sample max. weight	3	5
Shock acceleration range (m/s²)*	2000 to 50000 (200 to 5000G)	90000 to 300000 (9000 to 30000G)
Pulse duration range (ms)	0.2 to 1	0.08 to 0.2

^{*} Customized model available

Example usage of the HGP-150

Specimen: Module for Mobile Phone Acceleration & Duration:







2 294000 m/s² (30000G) @0.07ms

*10 channels for only the piezoelectric orbuild-in amplifier type 5 channels each for the piezoelectric and build-in amplifier type (Total 10 channels)

Safety Installations

The test should be carried out not only correctly, but also safely. These installations contribute in assuring its safety.

- · Safety Fence (soundproofing) To lower external noise levels and pre vents injuries during tests. It covers the whole tester. When the door is closed, those risks would be reduced.
- Signal Light Its color changes corresponding to the action at that point of time. These changes can announce the situation of
- tester to whoever is around the tester.
- Safety Fence Safety Mat Switch This mat surrounds the tester and stops the movement when anything is on it. Its size and quantity can be arrange as per required.
- Photoelectric Sensor It detects anything that cuts off its photoelectric range. These sensors need minimal space to install and keeps high sensitivity.
- *Available to apply either requirement.

FIELD DATA RECORDER

SHOCK MACHINE

Automatic Square Drop Shock Tester ASQ-500, 700, 900, 1100, 1500

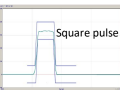
ASQ is the best application shock machine which not only can apply half-sine wave, but also trapezoidal wave. Damage Boundary Curve will also be described from this testing system. In addition, this model has a "Multi-shock pulse generator", to generate multi shock test conditions, changeable shock durations, by a single programmer.

Features

- · Half-sine and Trapezoidal pulse generator
- Multi shock pulse generator
- · Simple setting by auto-control system
- Damage Boundary Test
- · High Reproducibility
- · Easy Maintenance for Long Term Usage
- Set-up by Double-Layered Shock Absorber

ASQ series





Half Sine pulse

ASQ-1500

Compliance Standard

- · IEC 600068-2-27
- · JIS C 60068-2-27, Z 0119-94, Z 0202-94
- · MIL-STD-810E-89 516.3
- ASTM D3332, D5487

Model	ASQ-500	ASQ-700	ASQ-900	ASQ-1100	ASQ-1500
Maximum drop height (mm)			1500		
Table size (W × D mm)	500 × 500	700 × 700	920 × 920	1150 × 1150	1500 × 1500
Specimen max weight (kg)	75	100	200	300	500
Shock pulse			Trapezoidal and half-sine		
Max. Acceleration Half-sine (m/s²)		5880 (600G) *1		4900 (5	500G)*1
Max. Acceleration Trapezoidal (m/s²)		1470	(150G)		1100 (110G)
Max. velocity change Half-sine (m/s)	7.6	8.4	7.5	5.9	5.0
Trapezoidal (m/s)	7.3	8.0	7.0	8.0	8.0
Pulse duration range Half-sine (ms)			6 / 11 / 20 (single program 25 (multi-shock programme	•	
Trapezoidal (ms)	6 to	60	6 to 55	6 to	o 60
Size (W × D × H mm) *2	1300 × 700 × 2950	1600 × 900 × 3180	1800 × 1150 × 3240	2200 × 1300 × 3300	2500 × 1800 × 3300
Weight (kg) *2	1800	4170	5800	10000	15000
Seismic base		Pneumat	ic spring and hydraulic damp	per device	
Brake mechanism		Pneum	atic-hydraulic friction brake	system	
Controller	a. Operation control (security) b. Automatic operation setting control section c. Waveform measuring indicator d. Power supply & compressor				
Controller size (W × D × H mm)		575 × 750 × 820 *2			
Power supply			AC200V, 3 phase, 20A		

^{*1} using a single shock programmer at 2.5ms

^{*2} by normal spec.

^{* (}Available for customization) The above are standard specifications. Please contact us if you have any request to customize.

SHOCK MACHINE

Multi-Drop Shock Testing System MDST-300, 500, 700, 900, 1100, 1500, 2000

MDST has a unique characteristic, called the "Multi-shock pulse generator" to apply multi shock test conditions via a single programmer. With that characteristic and a wide range of table sizes, this tester can be used for various specimens.

Features

- · Multi test-conditions application
- · High Reproducibility
- · Easy Maintenance for Long Term Usage
- · No-brainer Tester to operate
- Easy Setting with Simple Construction
- · Set-up by Double-Layered Shock Absorber

Compliance Standard

- · IEC 60068-2-27
- · JIS C 60068-2-27
- MIL-STD-810E
- JIS Z0202, ASTM D5487 (with optional programmer)

MDST series



Model	MDST-300	MDST-500	MDST-700	MDST-900	MDST-1100	MDST-1500	MDST-2000
Table size (W × D mm)	300 × 300	500 × 500	700 × 700	920 × 920	1150 × 1150	1500 × 1500	2000 × 2000
Specimen max weight (kg)	50	80	100	200	350	500	500
Shock pulse				Half-sine			
Acceleration range (m/s²)		100 to 3000	(10 to 300G)		100 to 2700	(10 to 270G)	100 to 2000 (10 to 200G)
Pulse duration range (ms)				4 to 25			
Size (W × D × H mm)	1100×640×2400	1300 × 700 × 2500	1600 × 900 × 2950	1800 × 1150 × 3300	2200 × 1300 × 3100	2500 × 1650 × 4055	3000 × 2300 × 3690
Capacity (kg)	1000	2600	4200	5200	10000	19100	32000
Controller size (W × D × H mm)				520 × 500 × 950			
Power supply (Voltage)	AC200V, 3-ր	ohasese, 10A	AC200V, 3-p	hasese, 20A	AC200V, 3-p	hasese, 30A	AC200V, 3- phasese, 40A
Power supply (Current consumption)	10	0A	20)A	30)A	40A

^{* (}Available for customization) The above are standard specifications. Please contact us if you have any request to customize.

SHOCK MACHINE

Single-Drop Shock Testing System SDST-300, 500, 700, 900, 1100, 1500

SDST is specialized for carrying out some specified shock test conditions by simplifying the programmer system. This tester can apply various conditions by changing the programmer just by replacing it. This is the simplest model in our shock machine series.

Features

- · High Reproducibility
- · Easy Maintenance for Long Term Usage
- Easy-to-Use Test Settings
- · Simple Setting by Simple Construction
- · Set-up by Double-Layered Shock Absorber

Compliance Standard

- · IEC 60068-2-27
- · JIS C 60068-2-27
- MIL-STD-810E
- JIS Z0202, ASTM D5487 (with optional programmer)

SDST series



Model	SDST-300	SDST-500	SDST-700	SDST-900	SDST-1100	SDST-1500
Table size (mm)	300 × 300	500 × 500	700 × 700	920 × 920	1150 × 1150	1500 × 1500
Specimen max weight (kg)	50	80	100	200	300	500
Shock pulse			Half	-sine		
Acceleration range (m/s²)		100 to 3000 (10 to 300G)				
Pulse duration range (ms)			3/6/	11 / 20		
Size (W × D × H mm)	1100 × 640 × 2300	1300 × 700 × 2400	1600 × 900 × 2900	1800 × 1150 × 3200	2200 × 1300 × 3300	2500 × 1800 × 4100
Capacity (kg)	900	2500	4000	5000	10000	12000
Controller size (W × D × H mm)			520 × 40	00 × 950		
Power supply	AC200V, 3-p	hasese, 10A	AC200V, 3-p	hasese, 15A	AC200V, 3-p	hasese, 20A

^{* (}Available for customization) The above are standard specifications. Please contact us if you have any request to customize.

Option for SHOCK MACHINE (ASQ / MDST / SDST)

Automatic System of "rubber-height changeable device" (ASQ/MDST only)

This system makes it possible to apply wide range test conditions by controlling the height of rubber automatically. Although this system is usually a manual changeable system, the automatic system can be selected upon request. This system will assist in conducting the shock test stress-freely.



"low-impulse generator" System

To apply low acceleration, this system controls drop speed of drop table by making it slower. It generates lower acceleration which can hardly be applied by standard models.

High speed lifting system

By implementing the high speed lifting system via wire and electromagnet, the test cycle becomes almost twice quicker than the standard model. For large amounts of continuous test, this contributes to shortening the time to test effectively.

Customizable table size

For various specimen sizes, we can customize the table to a larger size while taking into consideration the whole balance. Our record for the maximum size is 2000×2000mm.

Specialized Programmer for Drop Test of Packaging

Short duration programmer with less than 3msec is selectable optionally. The equivalent drop test for packaging, based on ASTM D5487, via the shock machine can be conducted using this programmer.

Shock Amplifier, HGP series

This device can generate the high amplitude shock pulse by collaborating with the shock machine. There are 2 type of amplifier, HGP-20 up to 5,000G with 0.2ms duration, and HGP -120 up to 30,000G with 0.1ms.



HGP-20

HGP-150

Shock Manager SM-500

It can contribute to the measurement and analysis of shock test. It is able to incorporate a max of 10 channels of accelerometers* and assist in monitoring its test result. With useful functions like SR and SRS analysis, it can analyze various specimens.



- User-Friendly OperationMulti analyzing functions
- A STATE OF THE PROPERTY OF THE
- *10 channels for only the piezoelectric or build-in amplifier type 5 channels each for the piezoelectric and build-in amplifier type (Total 10 channels)

Safety Installations

The test should be carried out not only correctly, but also safely. These installations contribute in assuring its safety.

- Safety Fence (soundproofing)
 To lower external noise levels and pre vents injuries during tests. It covers the whole tester. When the door is closed, those risks would be reduced.
- Signal Light
 Its color changes corresponding to the action at that point of time. These changes can announce the situation of tester to whoever is around the tester.



Safety Fence

- Safety Mat Switch
 This mat surrounds the tester and stops the movement when anything is on it.

 Its size and quantity can be arrange as per required.
- Photoelectric Sensor
 It detects anything that cuts off its photoelectric range.
 These sensors need minimal space to install and keeps high sensitivity.
- *Available to apply either requirement.

SHOCK TESTER

PST-300

Pendulum Shock Testing Machine

PST-300

PST-300 is very simple in construction and can be installed in tight spaces to conduct ideal shock test in any location. It is specialized to test small and light specimens, such as electronic components and medical products, with a wide range of acceleration.

Features

- Wide acceleration range between 50 to 50000m/s² (5 to 5000G)
- · High reproducibility by pendulum mechanism
- Full automatic operation up to 9,999 times
- · Easy maintenance for long term usage
- · Easy-to-use test settings
- Simple setting by simple construction
- · CE certified model

Compliance Standard

- · IEC 60068-2-27
- · JEDEC JESD-22-B111

Option for PST-300

- · Shock measuring system SM-500
- Additional shock programmer



Shock Measuring System SM-500



Shock pulse example, 1000G

Model	PST-300	
Table size (mmφ)	100	
Specimen max weight (g)	800	
Shock pulse	Half-sine	
Acceleration range (m/s²)	50 to 50000 (5 to 5000G)	
Pulse duration range (ms)	0.2 / 0.5 / 1 / 6 / 11	
Brake device	Mounted	
Control system	Single-turn and auto cycle operation	
The number of process runs	1 to 9999	
Set count in auto cycle	4 digits	
One cycle in auto cycle	Max. 15 sec.	
Size (W × D × H mm)	620 × 360 × 675	
Capacity (kg)	100	
Controller size (mm)	W380 × D250 × H220	
Power supply	AC100V, 1A	

BUMP TESTER

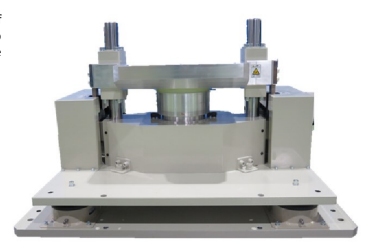
CDS series

Continuous Shock Testing System CDS-50, 100

CDS is specialized to carry out continuous shock test by half -sine wave via cum drive mechanism, also known as bump test. It is mainly used for endurance testing of automotive parts like mirror, car audio, etc.

Features

- · Specialized for continuous shock test
- · High Reproducibility
- · Easy Maintenance for Long Term Usage
- Easy-to-Use Test Settings by cam motion
- Simple Setting by Simple Construction
- Set-up by Single-Layered Shock Absorber



CDS-50

Compliance Standard

- · IEC 60068-2-27
- · JIS C 60068-2-27

Related Products

Acceleration Measuring System SM-500

Model	CDS-50 CDS-100			
Table size (mm)	500 × 500	1000 × 1000		
Specimen max weight (kg)	50	100		
Shock pulse	Half	-sine		
Acceleration range (m/s²)	60 to 1000	(6 to 100G)		
Repetition rate (per second)	1 to 3	1 to 2		
Pulse duration (m/s)	2/6/16			
Control system	Automatic (1 to 99999 times) (by preset counter setting)			
Size (W × D × H mm)	1020 × 900 × 900 1700 × 1200 × 1			
Capacity (kg)	750 2800			
Power supply	AC200V, 3-phasese, 600W AC200V, 3-phasese,			
Applied Standards	JIS C 60068-2-27, IEC 60068-2-27			

DROP TOWER

DT-202 series

Drop Tester for Mobile Products DT-202, 202TB

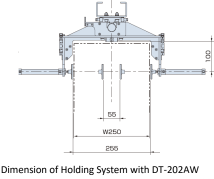
DT-202 is a standard model of drop tester that provides accurate drop tests via a unique drop mechanism for smart phones, cell phones and other mobile products. The specimen holding system retains the dropping posture of specimens, enabling it to provide drop tests superior in reproducibility. DT-202TB is a wider sized drop tester. Its application is not only limited to the testing of mobile phones, but also extends to a broader variety of products such as laptop PC, tablet device, HDD, medicine, food etc.. Also this tester has the same drop system as DT-202 for accurate drop tests. These testers are CE certified.

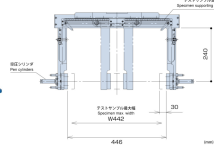
Features

- · Specialized for light and small specimens
- · High Reproducibility
- · Easy Maintenance for Long Term Usage
- · Easy-to-Use Test Settings
- · Easy-Installation to any Location
- · Simple Setting by Simple Construction

Dimension of Holding System with DT-202 Test sample support table Test sample Pneumatic cylinder Max, size of test sample: 150 wide

Dimension of Holding System with DT-202TBW





Specification

Model	DT-202	DT-202TB	DT-202AW
Test sample maximum weight (kg)	2		
Drop height range (mm)		250 to 2000	
Drop height setting method		By the scale and setting guide	
Drop motion of test sample support table	By the permanent electromagnetic holder		
Arm Width (mm)	3 - 150	55 - 255	57 - 446
Weight of Holding system(kg)	2.2	2.8	7.2
Fastening and releasing operation of test sample	By the pneumatic pen cylinder		
Dimension of tester (mm)	W600 × D500 × H2382 W600 × D616 × H2382 W600 × D80		W600 × D800 × H2382
Mass of tester (kg)	about 80 about 100		about 100
Base thickness (mm)	16		
Feed air pressure	0.49MPa or higher, 1.2dm³, (when operate 6 times/min) or more (when operate 10 times/min) or more		
Power supply	AC100 to 240V, single phase, 5A		
Operational temperature (°C)	5 to 35		

DT-202TB

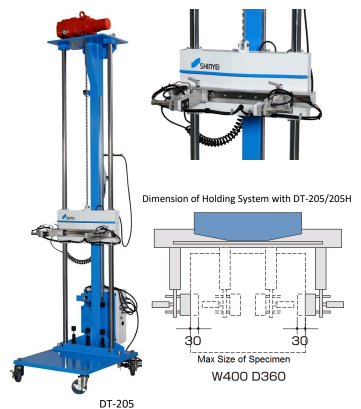
DROP TOWER

Drop Tester for Mobile Products DT-205, DT-205H, DT-205M, DT-205MH

DT-205 / DT-205H are drop testers designed for products, containers and packaging materials ,weighing up to 5kg. They can be used for drop testing in a broad variety of industrial products, including electronic devices such as notebook PC and HDDS, medical products, cosmetic and food products. DT-205M / DT-205MH is long life design using motor that is suitable for requiring many test cycles. Tester specification and operational system is same as DT-205 series.

Features

- · Specialization to light and small specimen
- · High Reproducibility
- · Easy Maintenance for Long Term Usage
- · Easy-to-Use Test Settings
- · Easy-Installation to any Location
- · Simple Setting by Simple Construction



DT-205 series

Model	DT-205	DT-205H	DT-205M	DT-205MH
Specimen max weight (kg)	5			
Drop height range (mm)	500 to 1500 *1 250 to 1500 *2	500 to 2000*1 250 to 2000*2	500 to 1500 *1 250 to 1500 *2	500 to 2000*1 250 to 2000*2
Setting of drop height	Scale and pointer			
Falling motion of support table	By electric magnet			
Holding / Releasing specimen	Air pressure pen cylinder			
Lifting of Holding System	Chain block Motor			tor
Size (W × D × H mm)	700 × 600 × 2500	900 × 800 × 3000	700 × 600 × 2500	900 × 800 × 3000
Weight (kg)	about 180	about 280	about 400	about 500
Power supply	AC100V, single phase, 5A AC200V, 3 phase, 5A			phase, 5A
Supply Air Pressure (MPa)	0.69 or more			
Usage environment temperature range (°C)	5 to 35 (JIS test location Standard temperature state Class 4)			

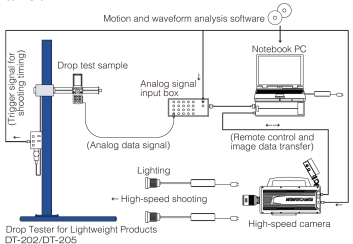
^{*1} drop test with specimen supporting jig

^{*2} drop test without specimen supporting jig, release the cylinder at setting height

FIELD DATA RECORDER

Options for DT-202, DT-205

Sample configuration of analysis system with high-speed camera



When an analysis system is built up using a high-speed camera, "shocks" can be observed visually. (High-speed shooting of a PCB under drop test)



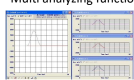


Shock Manager SM-500

It can contribute to the measurement and analysis of shock test. It is able to incorporate a max of 10 channels of accelerometers* and assist in monitoring its test result. With useful functions like SR and SRS analysis, it can analyze various specimens.



- **User-Friendly Operation**
- Multi analyzing functions



*10 channels for only the piezoelectric or build-in amplifier type 5 channels each for the piezoelectric and build-in amplifier type (Total 10 channels)

Safety Installations

per required.

The test should be carried out not only correctly, but also safely. These installations contribute in to assuring its safety.

- Safety Fence (soundproofing) To lower external noise levels and prevents injuries during tests. It covers the whole tester. When the door is closed, those risks would be reduced.
- Safety Mat Switch This mat surrounds the tester and stops the movement when anything is on it. Its size and quantity can be arrange as



Safety Fence

- · Photoelectric Sensor It detects anything that cuts off its photoelectric range. These sensors need minimal space to install and keeps high sensitivity.
- *Available to apply either requirements

Rotating Drum Tester

RDT-1000

RDT-1000 can carry out continuous drop test for small electronic device such as smart phones, mobile phones. By utilizing the step less transmission controlling motor, it keeps high precision

rotation of two different size drums at all time.

Features

- · Applicable to various samples
- · Safe operation with standard attached cover
- · Less noise
- · Easy Maintenance for Long Term Usage
- · Easy-to-Use Test Settings
- Simple Setting by Simple Construction

Compliance Standard

- · IEC 60068-2-31
- · JIS C 60068-2-31





RDT series

Model	RDT-1000
Specimen max weight (kg)	5
Drop height range (mm)	500 to 1000
Fall frequency (times per min)	5 to 20
The number of process runs	1 to 9999
Size (W × D × H mm)	1400 × 1600 × 1640
Size of controller (W × D × H mm)	520 × 400 × 550
Power supply	AC200V, 3 phases, 2kw

^{* (}Available for customization) The above are standard specifications. Please contact us if you have any request to customize.

High Precision Drop Tester for Packaged Freight DTS-50, DTS-80

This is a high precision drop tester for packaging that has an air-driven cylinder and tension spring that functions by releasing the sample faster than free falling speeds, aiding in the free falling of the test sample. This system allows for the ideal falling posture of the test sample in drop tests and a faster testing cycle. You can conduct accurate drop tests with this model.

Features

- · High accuracy drop test by vertical drop movement
- · Fast testing cycles
- Specialized for packaged freight
- · Wide range of test samples
- · High Reproducibility
- · Easy Maintenance for Long Term Usage
- · Easy-to-Use Test Settings
- · Simple Setting by Simple Construction

Compliance Standard

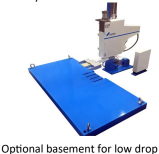
- · ISO 2248
- · JIS C 60068-2-31

Option for DTS

- · Support Jig for corner/edge drop
- · Basement for drop test at low height
- Safety installations (Safety fence, Mat-switch, Photoelectric Sensor)

 Shock acceleration measuring device Shock Manager (Model: SM-500)





Specification Model **DTS-50 DTS-80** Specimen max weight (kg) 50 80 Specimen max size (mm) W510 × D900 × H900 W575 × D900 × H900 Drop height range (mm) * 200 to 1200 200 to 1800 Operation with drop test High-speed vertical & rotational motion 300 Capacity (kg) 420 Size (mm) W920 × D1480 × H1975 W1000 × D1750 × H2583 AC200V, 3 phases, 5A Power supply Air pressure (MPa) 0.6 or more 0.7 or more

DTS series

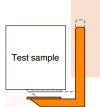


Accurate drop movement

The drop table holding the test sample begins to move.

The desired falling posture can be set when using a jig.

Test sample

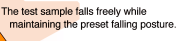


Test sample

Table

The air cylinder lowers the drop table at a speed of 1G or greater while the latch disengages, causing the drop table to move toward the base unit.





^{*} Depends on standard specification (Maximum drop height can be custom)

Standard Drop Tester for Packaged Freight DT-80M

Drop Tester, DT-80M, is a standard model that is specialized for drop testing of packaged freight. Test specimens up to 80kg is dropped with high accuracy via a high speed rotational table that is operated from a drop height ranging from 20cm to 180cm automatically without air compressor. Now everyone can conduct drop tests based on compliance standards.

Features

- · Standard model with easy functions
- · Specialized for packaged freight
- · High Repeatability
- · Easy to use with automatic operation
- Easy Maintenance for Long Term Usage

Compliance Standard

- · ISO 2248
- · JIS C 60068-2-31

Option for DT-80M

· Support Jig for corner/edge drop



Specification

Model	DT-80M	
Specimen max weight (kg)*	80	
Specimen max size (mm)	W900 × D575 × H900 (when flat drop)	
Drop height range (mm) *	200 to 1800	
Operation with drop test	High-speed rotational motion by spring	
Capacity (kg)	320	
Size (mm)	W920 × D1480 × H2583	
Power supply**	AC200V, 3 phases, 5A	
Optional	Support Jig for corner and edge drop	

- # Actual article may be different from pictures.
- $\hbox{* Customizable options. Please approach your local dealers for further information.}$
- ** Localized Power supply available on demand.

The desired falling posture can be set when using a jig (optional)







Drop Tester for Packaged Freight DT-20e

DT-20e is a compact drop tester that can evaluate cushioning performance of compact packaging freight. This model is compact in size and can be installed to any location and is easy to use by anyone. You will be able to carry out drop testing for your packaging design anytime anywhere.

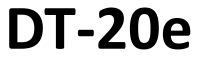
Features

- · Specialized for small and light packaged freight
- · compact to install
- · low noise
- · High Reproducibility
- Easy Maintenance for Long Term Usage
- · Easy-to-Use Test Settings
- Simple Setting by Simple Construction
- · CE certified model

Compliance Standard

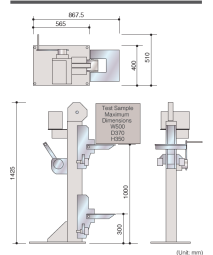
- · ISO 2248
- · IEC 60068-2-31







Dimension



Model	DT-20e	
Specimen max weight (kg)	20	
Specimen max size (mm)	W500 × D370 × H350	
Drop height range (mm) *	300 to 1000	
Drop motion	Drop table with high speed rotation	
Weight (kg)	100	
Size (W × D × H mm)	565 × 400 × 1425	
Power supply	AC100 to 240V, 50/60Hz, 5A	
Supply Air Pressure (MPa)	0.7 or more	

^{*} Set the drop height by hand winding winch (with brake)

DT-300 series

Drop Tester for Packaged Freight DT-300

DT-300 can aid in providing basic test for package specifications including cushioned package design, selection in packaging materials, fragility of packaged contents, standard test of packaged freights (surfaces only), etc. It can be performed efficiently with a high level of accuracy.

Features

Compliance Standard

- Free drop in precise posture · Controlled drop height
- · ISO 2248 JIS Z 0200
- · Anti-rebound drop table
- · Safe operating conditions
- · JIS Z 0202

Specification

Model	DT-300	
Specimen max size (mm)	W1600 × D1200 × H1500	
Specimen max weight (kg)	300	
Drop height range (mm)	50 to 1000	
Drop attitude	Digital setup by a controller	
Drop height setting	Digital setup by a controller	
Brake of lifting table	Shock absorber and Counter-pressure brake	
Size (mm)	W1700 × D1800 × H2600	
Capacity (kg)	about 3600	
Power supply	AC200V, 3 phases, 7A	
Air pressure (MPa)	0.7 or more	

DROP TESTER

EMH series

Release Hook for Drop Test

EMH-500, EMH-3000

This model is a drop tester for heavy weight products and packaging. Massive cargo in packaged freight, unit load, palletized cargo, can conduct the drop test safely with the EMH. This well-designed electromagnetic hook can release the cargo for a steady drop test.

Note: the cage for hanging the EMH should be prepared by customer.

Features

- · Specialized for massive samples
- No limit in size for the EMH-500
- · High Reproducibility
- Easy Maintenance for Long Term Usage
- · Easy-to-Use Test Settings
- · Safe operation by energized operation

Compliance Standard

- · ISO 2248
- · JIS Z 0202

EMH-500 With specimen



Model	EMH-3000		
Specimen range (kg)	1 to 500 50 to 3000		
Capacity (kg)	about 12 about 40		
Cable length of switch box (m)	5		
Cable length of power box (m)	7		
Power cable length (m)	3		
Power supply	AC200V, single-phase, 1.5KVA	AC200V, single-phase, 3KVA	

 $[\]ensuremath{^{*}}$ The crane to hang the EMH tester is prepared for by the customer.

Dynar ACST-

MATERIAL TESTING SYSTEM

ACST series

Dynamic Compression Tester for Cushioning Materials

ACST-200

ACST can conduct the dynamic compression test to identify the characteristics of cushioning materials. Shock response acceleration and displacement waveform of cushioning material are captured with ease when the compressive plate is dropped using this tester.

Features

- · Easy operation with the automatic controller.
- Compressive plates for each mass are variable from 2.0kg to 50kg when in full spec.
- Velocity of drop plate also can be measured via optional indicator.
- With the specialized software, the characteristics of cushioning material is analyzed as stress-strain curve, cushion curve, cushion factor, etc. for practical use in the protective packaging design.

Compliance Standard

- · ISO 4651
- · ASTM D 1596-02 (2009)
- · MIL-C-26861-87

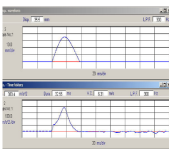


Specification

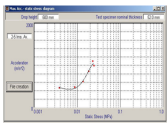
Model	ACST-200	
Specimen max size (mm)	220 × 220	
Fall weight (kg)	Lightweight type : 2.3 to 10.0 Heavyweight type : 5.0 to 50.0	
Max acceleration (m/s²)	3,000 (300G)	
Max drop height (mm)	1,200	
Size (W × D × H mm)	W565 × D740 × H2730	
Capacity (kg)	480	
Controller Size (W × D × H mm)	W575 × D750 × H1220	
Power supply	AC200V, 3-phases, 5A	

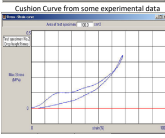
Options

Velocity measuring device VS-2	Measurement of velocity of dropped weight
Analysis software for cushion characteristics CCA-Win	 Acceleration / Displacement - Time History
	 Cushion fuctor - Dynamic Stress Diagram
	 Maximum Acceleration - Static Stress Diagram
	 Maximum Displacement - Static Stress Diagram
	 Making of Test Data Record Table etc.



Acceleration and displacement wave form





Stress-Strain curve

MATERIAL TESTING SYSTEM

Dynamic Compression Tester for Cushioning Materials IST-200

The Drop impact tester IST series can carry out impact test via free fall impactor. The Mass of the impactor is changeable by the addition of weights, equipped with a braking system for anti-rebound of the impactor, repeatable test can also be conducted fully automatically with easy operation. This tester applies impact test for automotive parts and evaluation of cushioning material, etc.

Features

- Impactor with free-fall style which mass is interchangeable between 2.3 to 40kg.
- · Maximum drop height is 1200mm
- · Full-automatic test with easy operation
- · Brake function of impactor equipped

Application

- Impact test for automotive parts (harness, gasoline hose, connector etc.)
- · Shock evaluation of cushioning materials



IST series

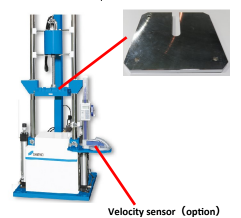
Specification.*

Model	IST-200	
Sample size (mm)	200 x 200 max.	
Sample thickness (mm)	398 max.	
Impactor weight (kg)	Light type: 2.5 to 10.0 / Heavy type: 5.0 to 40.0	
Drop height (mm)	1200 max.	
Drop mechanism	Electric release hook	
Anti-rebound system	Air cylinder type	
Size (mm)	W565 × D740 × H2400	
Weight (kg)	480	
Controller size (mm)	W530 × D400× H925	
Power supply	AC200V, 3 phases, 5A	
Air supply	0.6MPa	
Option	Velocity sensor, Accelerometer, Displacement sensor, Safety equipment Safety equipment	

XAvailable for customization

Impacto

Impactor is dropped by free-fall and strike the test sample. Weight of impactor can be changed by additional mass till up to 40kg. Optional accelerometer can be installed on the basement of the impactor.



Velocity sensor can capture the impact velocity of the impactor when it impacts the test specimen.

22

FIELD DATA RECORDER

MATERIAL TESTING SYSTEM

CT series

Compression Tester for Packaging CT-1000, CT-1200

Corrugated box encounters static compression hazards during stack storage in a warehouse with long periods of time. To prevent issues such as bucking or collapse of stacked boxes, compression tests have to be performed.

Features

Multiple Testing Modes

· A compression mode with constant speed and a creep mode is selectable.

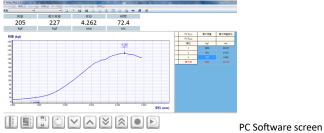
Easy operation

· Via user friendly PC software, everyone can conduct the compression test with easy. All testing results, load, dis placement, etc. is displayed and stored on PC.

Compliance Standard

ISO 2872/ ISO 12048/ JIS Z0212





Specification

Model	CT-1000-2	CT-1000-5	CT-1200-2	CT-1200-5
Testing space (W \times D \times H mm)	1000 × 1000 × 1200		1200 × 1200 × 1200	
Testing lord (kN)	20 (2000kgf)	50 (5000kgf)	20 (2000kgf)	50 (5000kgf)
Compression speed (mm/min)	0.1 to 300			
Motor type	Servo motor			
Compressive platen	Universal Joint			
Safety function	Safety limiter of platen, Emergency button, Earth leakage breaker			
PC connection	TCP / IP (LAN)			
Power (single phase)	AC200 to 240V, 5A	AC200 to 240V, 8A	AC200 to 240V, 5A	AC200 to 240V, 8A
Size (W × D × H mm)	1555 × 1000 × 1952 1775 × 1200 × 1952		00 × 1952	
Weight (kg)	765 990		90	
Control PC software	Windows 7 / 10 (32 / 64 bit) * PC sold separately			

Options

Power transformer	AC100V compatible
PC	Selling separately

TRANSPORTATION TESTER

BF-Series

Transportation Tester for Large Equipment BF-50UT

BF-Series can reproduce the 3-axis ($X \cdot Y \cdot Z$) simultaneous vibration similar to real transportation conditions and simulate the left-right turn of a truck. It only takes 20 minutes to reproduce conditions equivalent to distances of 1000km by truck. BF-50UT can perform vibration test for package up to 50kg.

Features

- Reproduce the tri-axle vibration which is equivalent to the vibration on the truck
- Compact design doesn't need for specialized construction Installation space requires only 1 m³
- · Vibration generator of fixed amplitude type



BU-50UT

Application

- · Evaluation of vibration resistance of packaging
- · Rubbing test of the inner and outer packaging

opecinication.		
Model	BF-50UT	
Vibration direction	3-axis simultaneous vibration (up / down, right / left, front / rear	
Adjustable displacement range (mmP-P)	0.2 to 2.6	
Vibration table size (mm)	500 × 600 with L type jig	
Frequency range (Hz)	10 to 67 (0.1 Hz increments)	
Acceptable acceleration range (m/s²)	98 (10G)	
Maximum loading weight (kg)	50	
Operation mode	MANUAL / RANDOM / SWEEP / TRANSPORTATION	
Temperature (°C)	0 to 40 (No condensation)	
Supply Air Pressure (MPa)	Unnecessary	
Power source	AC200 to 240V, 3phases, 50 / 60Hz, 2A or below	
Size (W × D × H mm)	500 × 600 × 650	
Capacity (kg)	approx. 80	
Controller size (W × D × H mm)	Built-in	
Controller capacity (kg)	-	
Standard accessory	3-Dimensional wireless vibration recorder / 1 set *PC is not include	

High S Hardw

SHOCK MANAGER™

High Speed Shock Testing System

Hardware: SMH-12, Software: SMS-500

With various functions, SM-500 surely helps in the analysis of shock and vibration acceleration to drive rationalization and cost reduction forward in the line of physical distribution, manufacturing and development. It can incorporate a max. 10 channels of accelerometers and monitor multiple points of shock.

Features

- · Multi-channel monitoring, max. 10 channels*
- · Three-way acceleration composite waveform
- · High performance analysis
 - SR, SRS, cushioning material characteristics, etc.
- Digital filter function
- · Specified waveforms display
- * 10 channels on only the piezoelectric or build-in amplifier type Each 5 channels on the piezoelectric and build-in amplifier type (Total 10 channels)



Front of SMH-12



Back of SMH-12



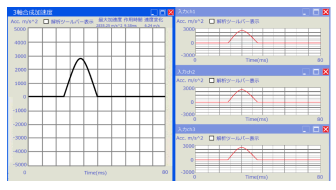
SM-500

Compliance Standard

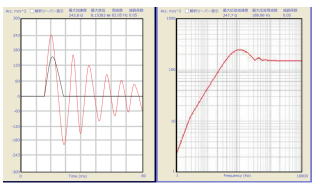
- · JEDEC JESD-22-B111
- · MIL-STD-202, 750, 810, 883
- · ISO/IEC 17025

Equipped with calculation control function

With our shock testing system (HDST, MDST and ASQ), SMS-500 can calculate the most appropriate condition like effective drop height from the arbitrary shock acceleration and its duration.



Three-way acceleration waveform



SR/SRS Analysis

FIELD DATA RECORDER

G-MEN

Acceleration & Impact Recorder DR01, DR20, DR100

G-MEN is one of the field data recorders with simple functions and has a MEMS type tri-accelerometer and temperature & humidity sensor, lasting up to 50 days by AA battery. There are 3 models that are 2G, 20G and 100G for selection. All devices have a LCD display that can show you the measured peak acceleration immediately. Measured data can be shown and output as csv file via an analysis software on PC .

Features

- Built in tri-axial acceleration sensor and temperature & humidity sensor.
- Continuous measurement for up to 50days at 10ms sampling *AA size alkaline battery x 2.
- · Memory capacity 65500 point.
- Three different models. (DR01 for 2G, DR20 for 20G, DR100 for 100G)

Application

- Distribution environment survey of package freight, and quality control.
- Finding problem in distribution environment.
- Distribution traceability survey.





Model	GR01	GR20	GR100	
Acceleration Range (G)	1 / 2 (changeable)	10 / 20 (changeable)	100	
Frequency Range (Hz)	DC to 100	DC to 100	16 to 100	
Resolution (G)	0.01 (at 1G) 0.02 (at 2G)	0.1 (at 10G) 0.2 (at 20G)	1	
Memory size		65500 points		
Continuous record time	(at 1ms sampling, dep	Maximum 45days (at 1ms sampling, depends on temperature environment / battery performance)		
Sampling rate (ms)		1/2		
Temperature & humidity	Tempe	Temperature : 0 to 50°C, Humidity : 30 to 90% rh		
Battery		AA battery × 2		
Interface		USB type C		
Size (mm)		W60.5 × D33.0 × H75.5		
Weight (g)		135 (include battery)		
OS for software		Windows 10 (32 / 64bit)		
Operating environment (°C)		0 to 50 (non condensing)		



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