DROP TESTER

Drop Tester for Packaged Freight

DTS-50, DTS-80

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

Features

- · 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

- JIS Z 0202
- 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)	W900 × D510 × H900	W900 × D575 × H900
Drop height range (mm) *	200 ~ 1200	200 ~ 1800
Operation with drop test	High-speed vertical & rotational motion	
Capacity (kg)	300	420
Size (mm)	W920 × D1480 × H1975	W1000 × D1750 × H2583
Power supply	AC200V, 3 phases, 5A	
Air pressure (MPa)	0.6 or more	0.7 or more

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

SHINYEI www.shinyei-tm.com

SHINYEI TECHNOLOGY CO., LTD.

Tsukuba Office B47-11, Katoridai, Tsukuba, Ibaraki, 300-2657, JAPAN Tel: +81-29-848-3571 FAX: +81-29-848-3572

Tel: +81-29-848-3571 FAX: +81-29-8

International Sales Office

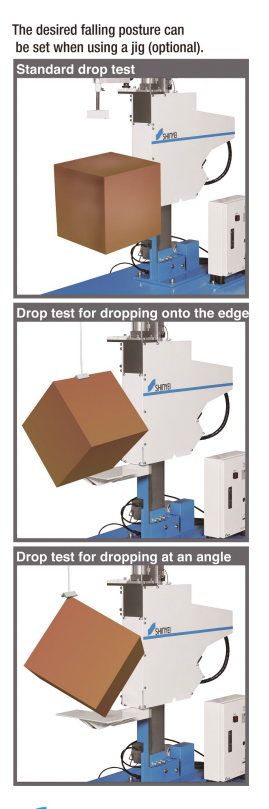
Shinyei BLDG. 5F, 77-1 Kyomachi, Chuo-ku, Kobe 651-0178, JAPAN Tel: +81-78-392-6903 FAX: +81-78-332-1619

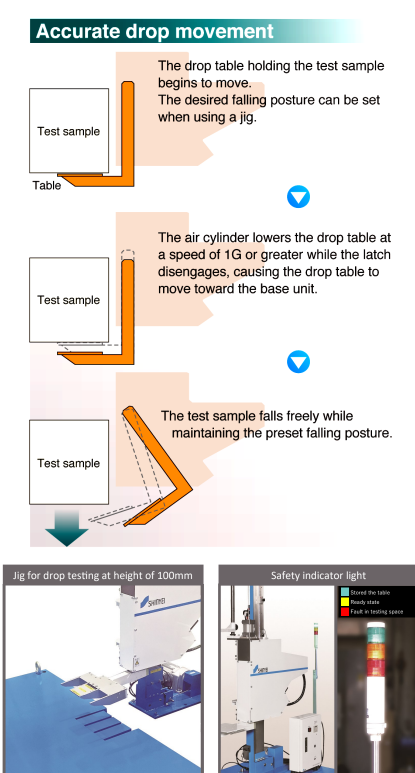


DTS series

Optional basement for low drop

Options for DTS series







SHINYEI TECHNOLOGY CO., LTD.

Tsukuba Office B47-11, Katoridai, Tsukuba, Ibaraki, 300-2657, JAPAN Tel: +81-29-848-3571 FAX: +81-29-848-3572

International Sales Office

Shinyei BLDG. 5F, 77-1 Kyomachi, Chuo-ku, Kobe 651-0178, JAPAN Tel: +81-78-392-6903 FAX: +81-78-332-1619