

## DROP TEST MACHINE

We developed a special design drop test machine in order to allow **dropping from very low heights**.

What makes the difference is the drop platform that pass trough the impact surface.

Our Drop Test Machine meets a large variety of test standards.

Edge drop orientation can be accomplished by means of a special adapter.

### Suited for testing:

Drop testing helps customers to improve packaging solutions.

Only simulating drop events occuring to your packaged products you can build better protection systems, and monitor the performances of your package designs.

### DROP TEST MACHINE

General description	pecially designed machine for drop tests
Max object size* (item to be tested)	900x980 mm
Min.drop height	10 mm
Max drop height	1500 mm

\* We can arrange drop testing even in case of object of larger size or volume by means of a release hook.



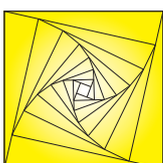
Fig. 2: Drop Test Machine



Fig. 1: Drop Test Machine during packaging testing



Fig. 3: Drop Test Machine during packaging testing  
(Note:special fork)



## CENTROTECNICA S.r.l.

Headquarter and Test House: Via N. Sauro, 1 - 20068 Peschiera Borromeo (MI) - ITALY

Production Unit and Test House: Via Confalonieri, 23 - 20060 Masate (MI) - ITALY

Tel: +39 02 55305888 - Fax: +39 02 45503582

Email: [info@ctecnica.it](mailto:info@ctecnica.it) - Website: [www.centrotecnica.net](http://www.centrotecnica.net)