

KASON Single Column Package Drop Testing Machine**KASONTTEST®**

Note: The picture is for reference only

Application:

Single Column Package Drop Testing Machine, This machine is specially designed to test the damage of product packaging by falling, and to evaluate the impact strength during transportation.

Applicable standard: ISO2248 JISZ0202-87 GB/T4857.5-92

Machine features:

Single Column Package Drop Testing Machine can be free drop test on the surface, Angle and edge of the package, equipped with digital height display instrument and the use of decoder for height tracking, so that the product drop height can be accurately given, and the preset drop height error is not more than 2% or 10MM. The machine adopts single-arm

double-column structure, with electric reset, electronic control drop and electric lifting device, easy to use; The unique buffer device greatly improves the service life, stability and safety of the machine. Single arm setting for easy placement of products.

Main technical parameters:

- 1, drop height mm: 300-1500 adjustable
- 2, the maximum weight of the specimen kg: 0-80Kg;
3. Bottom plate thickness: 10mm(solid iron plate)
- 4, the maximum size of the specimen mm: 800 x 800 x 1000
- 5, impact panel size mm: 1700 x 1200
- 6, drop height error: ± 10 mm
- 7, the test bench dimensions mm: about 1700 x 1200 x 2315
- 8, net weight kg: about 300kg;
- 9, test mode: face, Angle, edge all-round drop
10. Control mode: electric
11. Drop height error: 1%
12. Panel parallel error: ≤ 1 degree
13. The Angle error between the falling surface and the level in the falling process: ≤ 1 degree
14. Power supply: 380V1, AC380V 50HZ
15. Power: 1.85KWA

FOCUS IN MATERIAL TEST

KASONTTEST®

JINAN KASON TESTING
EQUIPMENT Co, LTD.

DuandianIndustrial Park , Jingshi Road, Jinan City,China.

P: +86 159 1008 1986

E: admin@jnkason.com | W: www.syjlab.com

