



- Location :
- [Home](#)
- > [Product](#)
- > [Mechanical experimental equipment](#)
- > [Drop test machine](#)



Single-wing drop test machine L-DY01

Release date : 2020-11-23

Single wing drop testerL-DY011. Purpose of single-wing drop testing machineXm-dy01 single wing drop testing machine/single arm drop testing machine adopts chain drive to drive the drop arm to extend a

- 
- 
- [Details](#)

Single wing drop tester

L-DY01



1. Purpose of single-wing drop testing machine

Xm-dy01 single wing drop testing machine/single arm drop testing machine adopts chain drive to drive the drop arm to extend and drop. The drop height adopts digital display height scale, with accurate drop height, intuitive display, simple operation, stable rise and fall of the drop arm, and small drop Angle error. This machine is mainly used to simulate the degree of the impact of the packaging in the actual transportation process in the laboratory, so as to evaluate the rationality and suitability of the packaging design.

2. Standard of single-wing drop testing machine

Xm-dy01 single wing drop tester/single arm drop tester conforms to GB/T4857.5 and ISO2248 standard requirements.

3. Parameters of single-wing drop testing machine

1. Power supply: AC380V 50HZ
2. Power: 1.85kwa
3. Drop height mm: 300-1500, 400-1500 optional specifications (another 2000mm drop height can be customized)
4. Maximum weight kg: about 60Kg;
5. The maximum size of the specimen mm: about 600x600x600 (it means that all angular planes can be subjected to drop test; if only surface drop test is performed, the volume of the box can be much larger)
6. Impact panel size mm: 1250x1700mm
7. Supporting arm size: increased to meet the requirements of angular plane drop of the box
8. Drop error: plus or minus 10mm
9. Overall dimension of the test bed: about 1700 x1200x 2350mm

10. Weight: about 600kg;

Recommended

•



Automatic tool metallographic measuring instrument V400

•



Automatic tool metallographic measuring instrument V800

•



Automatic tool metallographic measuring instrument V1800

•



Automatic tool metallographic measuring instrument V2000

GUANGDONG JINUOSH TECHNOLOGY CO., LTD

Building 28, Guanghui Industrial Zone, Dongke Road, Dongcheng District, Dongguan City,
Guangdong Province 0769-2282-0867

-
-
-
-
-

- Links :

GUANGDONG JINUOSH TECHNOLOGY CO., LTD All rights reserved Company address: Building 28, Guanghui Industrial Zone, Dongke Road, Dongcheng District, Dongguan City, Guangdong Province Service Hotline: 188-9871-9887 0769-22820867

[Home](#)

[Product](#)

[Map](#)

[About us](#)