



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



## Directional drop test machine L-960

Release date : 2020-11-23

Directional drop testerL-9601. Product introductionXm-960 Controlled drop tester/directional drop tester to evaluate the effect of accidental falling behind of the product on the performance of the pr

- 
- 
- [Details](#)

---

## Directional drop tester

**L-960**



## **1. Product introduction**

Xm-960 Controlled drop tester/directional drop tester to evaluate the effect of accidental falling behind of the product on the performance of the product when the product is in actual use. It is suitable for the original attitude and acceleration drop test of small consumer electronic products such as mobile phones, Pdas, telephones, electronic dictionaries, CDS, MP3, adapters and batteries.

## **2. Product features**

1. Electric components are used for height adjustment, quick positioning and durable use;
2. Adopt the unique multi-angle adjustment device, suitable for the products: Water chestnut, Angle, surface testing;
3. The product drop Angle is close to the test setting Angle;
4. After the drop, it can automatically rise to the set height, which is convenient for operation and improves test efficiency;
5. All pneumatic components are made of Japanese SMC high-quality components for durable use;
6. A variety of falling plates can be used: steel plate, transparent acrylic plate (or wood plate), cement plate (or marble plate), applicable to multinational testing requirements (standard products marble, wood plate, steel plate falling media)
7. Automatic counting (drop number) function;
8. Japanese SMC vacuum sucker adsorption product can be selected with universal joint to achieve the product up and down, left and right multi-angle multi-direction drop;

## **3. Main parameters**

1. Maximum test height: 300~1800mm(configurable)
2. Maximum drop weight: 1kg(larger cylinder size is required for heavier specifications)
3. Setting height: ruler and setting index
4. Minimum escape height: 300mm
5. Counter: 0~999999 (LCD display)
6. Air source:  $\geq 0.5\text{mpa}$
7. Machine size: W720xD910xH2500mm
8. Machine weight: 150kg
9. Power supply of machine: AC220V 50Hz 3A

## 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](#)