

KASON Vibration Testing Machine for Packaging Durability (ASTM D999)**KASONTTEST**[®]

Note: The picture is for reference only

Application:

The machine is to simulate the goods in transit, encounter different road conditions such as bumpy, uphill, downhill, conering, etc., products in the car produce the collision between goods and goods or goods and car and the extrusion between goods and goods, etc., causing damage to the products, so that the quality of goods and goods packaging can be further improved. Mainly used for vibration test of toys, electronics, furniture, gifts, ceramics, communications, equipment, computers and car parts.

Standards:

ISTA, ASTM D999

Tel: +8615910081986

www.syjlab.com

Feature:

1. Have buffer start function, work medium noise very low.
2. Digital meter shows the vibration frequency
3. Synchronization silencing belt transmission
4. The sample clamping adopts guide rail type, easy to operate and safe
5. The machine base adopts heavy channel steel with vibration damping pads, easy to install, operate steadily, no need to install foot screws
6. Dc motor speed regulation, smooth operation, strong load capacity
7. Rotary vibration (commonly known as monkey type), Accord with standard of Europe and the United States transportation

Main technical parameters:

Model	A	B	C
Rated load	75 kg	150 kg	230 kg
Testing dimension	110*98 cm	130*120 cm	180*150cm
Maximum Acceleration	1.25g		
Frequency	Frequency of 2-5 Hz continuously adjustable		
Amplitude	25.4MM(1 Inch)		
Power	220 V60Hz		
Motor	Rotary DC motor		
Fence Height	33 cm,38 cm,42 cm		
Dimension	20×110 cm	140×130 cm	190×160 cm
Gross	169 kg	288 kg	396 kg

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

