

Good Performance Package Testing Equipment ISTA 1A / 1B Transportation

Simulator





• Product Details:

- Place of Origin: **China**
- Brand Name: YUYANG
- Certification: EN71 ISTA-1A/1B ANSI UL ASTM
- Model Number: YY1406

• Payment & Shipping Terms:

- Minimum Order Quantity: 1 set
- Price: Negotiation
- Packaging Details: plywood case
- Delivery Time: 15-20 work days
- Payment Terms: T/T L/C Western Union
- Supply Ability: **2 sets per month**

• Share to :

ISTA-1A/1B Package Transport Simulation Vibration Testing Equipment

Description:

Transportation Simulators are used to determine the ability of packages and products to withstand shock and vibration encountered during the following course of typical handling and transportation: In-plant handling and warehousing, shipping, distribution warehousing, and final shipping

Standard:

EN71 ISTA-1A/1B ANSI UL ASTM international shipping standards.

Features:

- 1. Good cost performance.
- 2. Digital display for vibration frequency
- 3. Low noise: with synchronous noiseless belt transmission.
- 4. Cycling vibration system: in compliance with USA & EURO shipping standards.
- 5. To use slideway for testing sample loading and unloading: easy and safe operation.

6. Heavy slot steel with vibration damping rubber for bottom plate of the machine, safe and stable working

7. RS-8409 fits for the vibration test of large-sized parts such as office equipment, furniture, houseware.

Parameters:

Model	YY1406-	YY1406-	YY1406-	YY1406-	YY1406-
	100	200	300	600	1000

Load (Kg)	100	200	300	600	1000			
Effective Area WxD (mm)	1200×1000	1200×1000	1200×1300	1300×1400	1500×1500			
Weight (Kg)	200	250	350	450	600			
External Dimension	1300×650×	1300×650×	1300×650×	1400×750×	1600×850×			
WxHxD (mm)	1300	1300	1400	1500	1600			
Rotating Speed (RPM)	150~300							
Amplitude	25.4mm(1inch), (Accord ASTM.IEC transport standard)							
Time Setting (Approx.)	0~999hours							
Mode of Vibration	Reciprocating type							
Power	AC220V or according to the equipment specification							



