# **ASLI Simulated Transport Vibration Tester**



## **Simulated Transport VibrationTester**

### Application:

Simulated transport vibration tester is applied to test the vibration-resistance of packed Toys, electronics, furniture, gift, ceramics, equipment, etc., under simulated transport conditions, according to American and EU transport standard (ASTM, IEC).

#### Features:

- 1. Unique design, easy to use
- 2. Low noise, with buffering function
- 3. Frame is powder coating, working table is stainless steel with aluminium alloy rail track

### **Technical Parameters:**

Mode	AS-100	AS-200	AS-300	AS-600	AS-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 DimensionWxHxD(mm	) 1300×650×1300	1300×650×1300	1300×650×1400	1400×750×1500	1600×850×1600	
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					