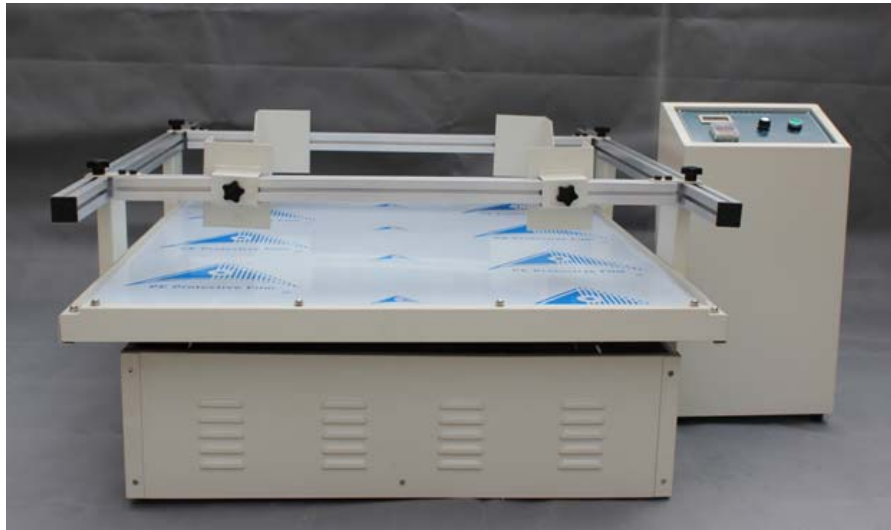


### Simulation Transport Vibration Table, model ASR-5024



#### Features:

1. Low price, the price is only 10% of similar products in the United States;
2. Digital instrument display vibration frequency;
3. Synchronous mute belt drive;
4. The specimen is clamped with rail, easy to operate, safe;
5. The base of the machine adopts heavy-duty trench with damping pad, easy installation, smooth operation, no need to install the foot screw;
6. DC motor speed, smooth operation, strong load capacity;
7. Rotary vibration (commonly known as racing), in line with European and American transport standards;

#### Technical Specifications:

Frequency range	100~300RPM cycle/min (Adjustable)
Vibration mode	Rotary vibration (Vertical and horizontal)
Amplitude range	25.4mm(1 inch) meet ISTA/EN71
Max .Load	100KG
Accuracy Grade	0.5
Simulation speed	25 ~ 40km / h
Working Table size	1000*1200 mm (L*W, mm)
Digital speed	Accuracy is not greater than $\pm 3$ rev / min
Work time setting range	0~999H99M
Speed display accuracy	1RPM cycle/min
Motor Power	1HP
Max. current	5A
Power	1 phase 220V 50Hz/60Hz
Overall dimensions	1255*1070*660 mm
Machine weight	125kg
Environmental conditions	temperature: 5 ~ 40 °C, relative humidity $\leq$ 85%
Speed control mode	DC speed control or AC frequency control