



Technical Solutions

- **1**、 Advanced factory, leading technology
- 2、Reliability and applicability
- 3、Environmental protection and energy saving
- 4. Humanized and automated system network management
- 5、 Timely and perfect after-sales service system with long-term guarantee

DONGGUAN KESION PRECISION INSTRUMENT CO., LTD

KESIONOTS®東莞市科訊精密儀器有限公司

Simulating automobile transportation vibration testing



machine

- 1. Technical Parameter
- Vibration direction: rotary (running type)
- Maximum test load: 200kg
- Vibration frequency (rpm) 100 to 300RPM continuously adjustable, in accordance with ASTM standards;
- Amplitude 1 inch (25.4mm) ±1.5%
- Counters: 0[~]999.99 hours
- Worktable size LxW(mm):1400x1000mm
- Weight: approx.580kg
- Power Supply:1∮,AC220V,10A
- Digital display speed accuracy not more than ± 3 rpm
- Operating time setting range 0~99H99/0~99M99/0~99S99
- shaker material: stainless steel material
- Clamp: Aluminum alloy
- 2. Features
- High precision—Microcomputer numerical control timing; digital display vibration rate monitoring.
- Extremely low noise—Synchronous silent belt rotation; DC motor buffer start;

KESIONOTS[®]東莞市科訊精密儀器有限公司

vibration-absorbing rubber feet

- Easy to operate—Aluminum profile slide clamping.
- Easy to assemble and disassemble—Heavy-duty shank steel base frame with shock-absorbing rubber base pad, the whole machine does not need to be fixed and operates smoothly.
- Great price—About one-tenth of the price of similar equipment in the United States.