

TMJ-9724 Car Lamp Shock Tester (For CAPA, SAE, FMVSS)

Description

The car lamp shock tester was manufactured in accordance with SAE J-575 standard. The impact table was made of steel plate with perovskite film, amplitude 3.2mm, frequency 750 CPM/12.5HZ, adjustable frequency adjuster, and shock-type suspension base.

Feature

1. Impact table: 12 mm Steel plate with high quality coating.
2. SAE-compliant impact block.
3. Impact motor: ½ HP precision AC motor.
4. Germany made FAG shaft.
5. Impact wheel: 12.7 ~ 19.05 mm radius.
6. Frequency adjustable, digital display.
7. Patented design, do not shake right and left during impact.



MODEL	TMJ-9724
SPECIFICATION	
Platform Size(WxD)mm	360 x 285
Impact Table	12 mm Steel Plate
Impact Base	35mm Steel Plate
Amplitude	3.2mm
Frequency	750 RPM
Impact Motor	1/2 HP
Power	220 V 1Φ