

GT-L11

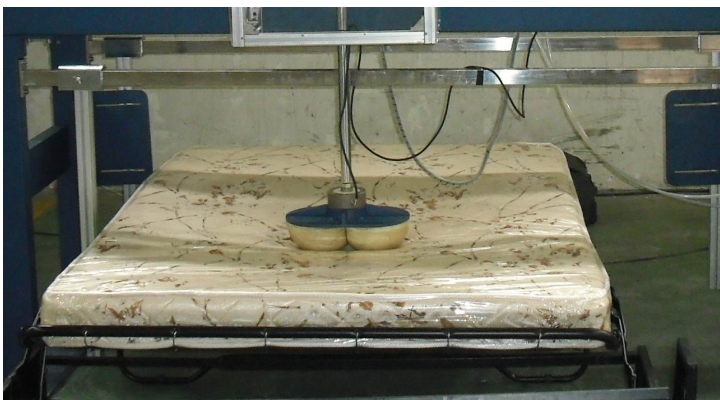
Cornell Mattress Durability Tester



Application

The GT-L11 Cornell Tester is according for the standard ASTM F 1566 testing for mattress on the long-term repeatability of the test load capacity, and the mattress compression deformation.

With sofa Cornell fatigue life test method, motor driven eccentric wheel, adjust the height of the impact of the impact block, then 120-160 times / min speed impact testing of mattresses, the impact of counter measures the number of times after the set automatically shutdown.



Key Specification

Model	GT-L11
Impact height	0-300mm adjustable
The impact of block speed	120-160 times adjustable
Counter measures and set the range	0-99999 times
The impact of motor power	2KW DC
Motor	1/4HP Panasonic servo motor
Dimensions	320x113x245cm (LxWxH)
Weight	500Kg
Standards	ASTM F 1566



GESTER INTERNATIONAL CO.,LTD

15F, Agricultural building, Quianxiu road, Quanzhou of Fujian. PR.362000. China.

TEL: 86 0595-22515230

FAX: 86 0595 22515221

E-mail: gester@gester-instruments.com

Web: www.gester-instruments.com