

Chair Seat Impact Testing Machine

GT-LB05A

Application:

The test machine is to simulate the daily use of the process of loading the seat on the seat and back to test the durability. Firstly, the seat surface loading module is used to load the seat surface. Secondly, the back loading module is loaded to the seat back and then unloaded. Thirdly, the seat surface loading module is unloaded to complete a loading. The loading operation is repeated a certain number of times to test the durability performance of the seat .

Standards:

EN 1728, EN1729, BS5459-2, EN1335-3

Key Specifications

Model	GT-LB05A
Impactor weight	25kg
Seat surface height	30 - 65mm
Testing time	0-999999 (can be adjustment)
Control	PLC control
Lifting methods	Automatic lifting
Standards	EN 1728, EN1729, BS5459-2, EN1335-3
Power	1 ∮ AC 220V 50Hz 5A
Standard Accessories	Impactor 1set
	Stationary fixture 1set
Optional accessories	GT-L08(P1) Loading point template
	GT-MA12B