

## Office Impact/Leg Forward Static Load Tester TNJ-069



## **Detailed Description**

Application: all kinds chair

Feature: Comprehensive performance testing project. Evaluate the durability of chair seat under Vertical forces.

Test scope: whole chair

Test stroke: consist of seat impact test and static pressure angle test impact test: dia.16 inch, weight 125 pound, higher 1 inch than seat, in speed of 10-30 CPM impact seat 100000 times.

Result: after testing, the whole chair will not lose function

Function: magnetic sucker drive sandbag, after power off, sandbag as a free drop impact chair

One machine with two function: switch select impact or static pressure test model.

125 pound Standard sand bag, outer thick canvas, inner moistureproof canvas, plating steel ball inside Electric adjusted cross-bar float up or down

Counter: 1pcs 6 digit, Power Off Memory, Output Control, Impact100000times+ Static Load

left20000times+ Static Load right 20000times

Impact sand bag (Weight): dia.16inch, weight 125pound standard sand bag Static pressure module (weight): dia.8inch, weight 165pound, Block 165pound

Impact speed: 10-30time/min or appoint 10-30CPM

Static pressure speed: 10-30times/min or appoint 10-30CPM

Cylinder stroke: 0-300mm Cross-bar height: 90-135cm