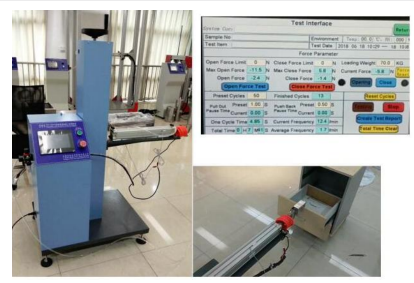


Product Information

TNJ- 005A Drawer Slides Durability Strength Cycle Tester

Use:Designed to test drawers, desks, cabinets and wardrobe.Apply a certain load inside the drawer, repeated pull-out and close of the drawer.

Standards BSEN 1728 : 2012 , ANSI/BIFMA X5.1-2017 Durability Test



specifications Maximum stroke: 400mm Speed : 0.25m/s Test height : Max.108cm Count: $0 \sim 999999$ can be set Control mode : Text controller + PLC control Dimension(W x D x H): 80x60x120cm Weight (about): \approx 80Kg Power supply : 240 Volts: 13 Amps: 50 Hz Gas source: \geq 6kgf / cm2 stable gas so

AC motor -to control the height from 250-1000mm 6- digits Electronic Predetermine Counter (EPC) The EPC will display the number of stroke achieved during the test, EPC also able to store the number of cycles when the power interruption take place and able to display the actual reading and continues counting when operation resumes

Note: one stroke is counted as one cycle