

Incline Impact Tester GT-N49



Application:

Incline Impact Tester test the ability of product against impact damage in the real environment, such as handling, stacking of shelves, sliding motor, loading and unloading of locomotives, transportation of products, etc. Incline Impact Testing Equipment can also be used as scientific research institutions, colleges and universities, packaging technology testing center, packaging materials factory and foreign trade, transportation and other departments of the impact of the common test equipment slope.

Packaging Incline Impact Testing Standards:

Feature

- The moving plate is flexible, easy to fix position, as well as to change speed;
- The height of moving plate is low enough to install specimen;
- The moving plate can be adjusted to level, which is easy to install the specimen; the angle adjustment can be driven by cylinder, flexible and convenient;
- You can use remote control mode, fully guarantee the safety of test personnel;
- Incline impact test machine is easy to install and test.

Incline Impact Tester Key Specifications

Model	GT-N49
Impact panel size	2000×2000mm (can be customized)
Maximum sliding length	6500mm
Impact speed range	1.305~4.4 (m/s)(Impact speed displayable) (can be customized)
Trolley table size	2000×2000mm (can be customized)
Working environment	Temperature 0~40°C, humidity ≤80%
Control system	PLC Touch Screen