

## **ZGT 7037 D80**

## **INCLINE IMPACT TESTER**



This machine is designed to determine the resistance of furniture to impact. A motor-drive chain is used to control the movement of the workbench, on which the furniture hits the stop plate at a given speed. After testing, check the furniture for damage.

With the use of touch screen, it is easy to set impact speed and times for test, and it can automatically calculate the test stroke. It will stop autom atically after the set value is reached.

Display device		Instant monitor of digital type
Test speed		1.75 m/sec (adjustable)
Test angle		10°
Workbench		1800 × 800 mm
Impact stroke		0~1600 mm
Dimensions	Main unit (W×D×H)	645 × 215 × 205 cm
(Approx.)	Control box (W×D×H)	35× 35 × 90 cm
Power supply		3∮, AC 380V(or user-defined)
Standards		ISO 2244

Note: DVT DEVOTRANS reserves the right to modify the equipment described in the brochure. The model in the picture may not be the latest one.

