

# Foam Constant-load Pounding Fatigue Tester GT-LA06

#### **Product** Presentation



## **Application**

Determine the thickness reduced value and hardness decreased value of porous elastic materials used in interior decoration.

### Theory

Put a square sample on the lower platform, and Repeatedly recess the sample by an indenter, whose size is smaller than the specimen.

Reach the max.load under a certain range during each impact period, and then evaluate the sample performance after a certain times.

## **Product** Parameter



#### Standards

GB/T 18941,GB/T 12825,ISO 3385

## Key Specification

Test speed	70±5 r/min
Test Times	0~999999 times, settable.
Upper Platen	Diameter: Φ250mm  Fillet of lower edge: R25mm
Stroke	80mm
Sample load	750±20N
Dimension (specimen)	(380±20)x(380±20)x(50±2)mm
Counting	0~999 999 times
Size(W*D*H)	69x50x115cm
Weight	About 150kg
Power	1 ∮ , AC 220V 50Hz