

## HT-20

Mortar Test Hammer



### Introduction

This instrument is specially used in testing the compressive strength of mortar in building brick component.

### Parameter

Measuring ranges	1.0~25MPa
Impact energy	0.196J(0.02kgf.m)
Length of spring stretch	75mm±0.3mm
The static friction of pointer slider	0.4N~0.6N
Radius of spherical tip	25mm±1mm
The average Rebound values on steel anvil	74±2
Size	Φ54×268mm
Weight	≈1KG

## HT-75

Brick Test Hammer



### Introduction

Submit to standard of GB/T50315-2000, the instrument is applied to test light material such as brick, light bone concrete etc.

### Parameter

Impact energy	0.735J
Length of spring stretch	75mm±0.3mm
The static friction of pointer slider	0.4N~0.6N
Radius of spherical tip	25mm±1mm
The average Rebound values on steel anvil	74±2
Size	Φ54×268mm
Weight	≈1KG