

SATRA BS Heel Impact Tester TX-530



Detailed Description

This heel impact tester is specialized testing heel resistant continuous impact number for female high-heeled shoes, middle-heeled shoes, under a certain energy and frequency, dish blade of the machine continuously beat heel until fatigue breakdown of heel in order to understand the affordability index of heel to continuous force, and to determine the durability and quality of heel.

Specifications

Standard: BS-5131 Impact energy: 0.68J Impact frequency: 60min Swing arm: Ø12.5mm

Impact hammer: Ø57mm, 20mm(D)

Impact blade: 20*6*35mm (W*D*L), 3mm(R)

Specimen seat adjustable range: up and down ~90mm (H), left and right ~80mm (W), angle 0~180°