

Dongguan Hust Tony Instruments Co.,Ltd 东莞华科东尼仪器有限公司

Addr: No. 1 Tech 9 Road, High - New Tech Development Zone, Songshan Lake,

Dongguan City 523808, China

Tel: 86-769-23010657 Fax: 86-769-23010667 Email: Addams@tonyhk.hk

Shoe Heel Impact Test Machine TX-530-China Manufacturer



Product Introduction

This heel impact testing machine is specially designed to test the heel resistance of women's high heels, middle heels continuous impact number, under a certain energy and frequency, the machine's disc blade continuously hit the heel until heel fatigue breakdown, to understand the heel to the continuous force bearing indicators, judge the durability and quality of the heel.

Features:

1. The company develops a control system with timing and counting functions by itself. There are start, stop, pause, count and clear functions on the test control panel.

2.Fast delivery,Good service.

Model	TX-530	
Capacity	0~18.3J	0~19J
Min.Scale	0.86J	0.5J
Striker Head (LxWxT)	(35+2)x25x6mm	(32 +1)x25x6mm
Striker Head Corner Radius	R3mm	
Pendulum	Thickness 49mm	
Pendulum Shaft	25mm	
Pendulum Moment @ Horizontally	17.3N.m	
Adjustable Range of Base Clamp	(H)~25mm,angle 0~45degree	
Net Weight	101kg	
Gross Weight	121kg	
Machine Dimension	700*600*1150mm(L*W*H)	
Package Dimension	800*700*1250mm(L*W*H)	
Standards	BS-5131-4.8	SATRA TM20
	ISO 19953	
	QB/T2863	

Standard

BS-5131-4.8, ISO 19953 SATRA TM20 ,QB/T2863