

Shoe Sole Fatigue Compression Tester GT-KB60

Product Introduction

Application:

This Shoe Testing Machine is used to test the compression performance of shoe sole materials. Place the sample on the platform, and then repeatedly compress the sample at a specified speed and force value. After a certain number of compressions, measure the thickness of the test sample before and after the sample is tested. The change in thickness calculates its deformation rate.

Key Specifications

Model	GT-KB60	
Control mode	Touch screen +PLC	
Driving mode	Servo cylinder	
Load cell	200kg	
Indenter diameter	Φ55 mm andΦ45 mm (one each)	
Speed	60RPM	
Power supply	1∮AC 220V 50/60HZ	
Dimensions (W×D×H)	About 500 × 500 × 700 mm	
Weight	About 60kg	
Standards	SATRA TM156	

Accessories:

Standards accessories	1рс	Power line