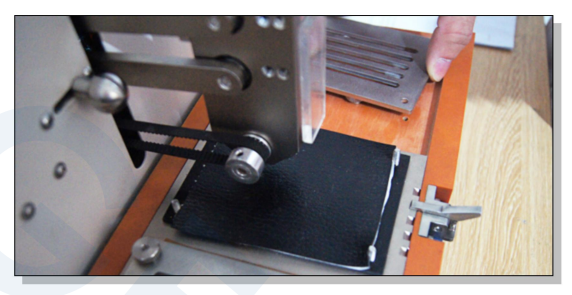


Safety Glove & Shoe Upper Cutting Tester GT-KC29

Product Presentation



Application

This machine is used for safety glove protect area and shoe upper cutting testing, but it is not suitable for the glove made of hard materials.



Principle

To cut the sample placed on the specified sample device by a spinning round cutter, make a reciprocating motion under a required loading, enclosed the auto-counted device, it has automatic shop function as soon as the testing over. To get the result by contrast the difference before and after the testing.

Sample Example



Safety gloves

Shoe uppers





Key Specification

Model	GT-KC29	
	Diameter 45±0.5mm	
Circular blade	Thickness 3±0.3mm	
	Cutting angle 30o ~35o	
Stroke	50 mm	
Load	5±0.05 N	
Max. Cutting Speed	10 cm/s linear speed	
Counter	LCD display, 0-99,999,999	
Specimen holder	2 sets	
Power Supply	1 ∮ AC 220V 50/60HZ	
Dimension (W×D×H)	51×30×34cm	
Weight	57.5 kg	

Standards

EN 388 section 6.2 ISO 20344 section 6.14 GB/T 20991 section 6.14 AS/NZS 2210.2 section 6.14 AQ 6102 section 4.3.2

Accessories

Standard Accessories	2set	Specimen holder
	1pc	Circular blade
	1roll	Aluminium Foil
	1pc	Filter paper
	1pc	Power line

