Bean Bag Snag Tester GT-C50

Product Introduction

Application:

This machine is to test the snagging resistance of knitted fabric. The principle is put the specimen (bean bag inside) into the roller (with rows of needles) and rotate a certain number of cycles, evaluate the grade of the specimen.

Standards:

ASTM D5362, JIS L1058

Feature

- 1. The roller was made of aluminum which are very decency in appearance.
- 2. The glass cover board is convenient to observe the specimen.
- 3. The test can stop automatically with the equipped auto count device.

Key Specifications

Model	GT-C50	GT-C50	
Counter Control	1-99999 ca	1-99999 can be adjustment	
Test Speed	20 ± 3 r/min		
Test Cylinder	Diameter: 200mm, Depth: 145mm		
Bean Bag	450 ± 10 g		
Pin Angle	30 ±5°		
Sample	215 x 115mm		
Power Supply	1 ∮ AC 220V 50/60Hz		
Dimensions	800 x 450 x 550mm(Lx W x H)		
Weight	40Kg	40Kg	
Standard accessories	1pc	Sample Template	
	2pcs	450g Bean Bag	
	1pc	Power Line	
Optional accessories	Optional	Photographic	
	Optional	GT-C78 Pilling Assessment Box	

