

# **Random Tumble Pilling Testing Equipment GT-C19A**



#### **Application:**

This Random Tumble Pilling Tester is determined for testing the peeling strength between sole and upper of a whole shoe or between outsole and medium bottom.

#### **Standards:**

ASTM D3512, DIN 53867, JIS L1076

## Feature

- Blades are made of stainless steel 306.
- Precision high-speed impeller for agitating the test specimens.
- Scientific and reasonable mechanical structure design let noise≤50db.

## **Dimensions**

External Dimension:	CONSIG
480*340*550 mm(L*W*H)	
Package Dimension:	
500*400*600 mm(L*W*H)	
Gross Weight:	
80KG	
Net Weight:	
60KG	

## **Key Specifications**

Test chambers	2 Test chambers
Rotating speed	1200rpm
Tumble dimensions	Φ(146±1), Depth(152±1)mm
Specimen	105 x105mm
Cork lining	452 x146x1.5mm
Power supply	AC220V 50/60Hz
Dimensions	40x54x55cm (L×W×H)
Weight	60kg
Standard accessories	Power line (1pc)
Optional accessories	Cotton sliver (Optional)
	Cork lining (Optional)
	Standards photograph (Optional)
	Air compressor (Optional)
	Cleaner (Optional)