

Wyzenbeek Or Oscillatory Abrasion Tester GT-C71



Application:

This Wyzenbeek or Oscillatory Abrasion Tester is designed for abrasion resistance of textile, leather and imitation leather, and can be reference as improving products quality.

Standards:

ASTM D4157, EN ISO 12402-7

Feature

- 1.This machine made according to American ASTM standards.
- 2.Equip with four abrasion head, and do 4 sample test at the same time.
- 3.Equip with electronic count device, auto shut down when finished experiments.

Key Specifications

Model	GT-C71	
Workstations	4groups	
Testing heads	50 x 50mm Bottom is rubber material	
Speed	90+/-1 rpm	
Abrasion stage	Radian R80mm, Length 300mm	
Abrasion stroke	76+/- 2mm (Camber length)	
Sample tension	4 lbf(17.8N) (Can be adjusted)	
Tension adjusting weights	340g	
Sample load	3 lbf(13.4N) (Can be adjusted)	
Load adjusting weights	150g	
Sample size	73 x 245mm	
Power supply	1 ¢ AC 220V 50/60Hz	
Dimensions (L x W x H)	520 x 700 x 550mm	
Weight	80kg	
Standard accessories	1set	Load weights
	1pc	Power Line
Optional accessories	Optional	Wire mesh
	Optional	50# Sand paper
	Optional	10# Cotton
	Optional	Dust collector
	Optional	GT-C01 Tensile machine