Taber Abrasion Resistance Test Machine GT-C14A

Product Introduction

Application:

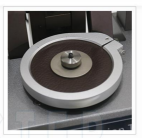
The taber abrasion testing machine is used to determine the wear resistance of materials and assess its wear resistance degree, like

measuring its mass loss, thickness loss, and transmittance etc.
It's applicable for flat products, like suitcases, carpet, cardboard, clothing, glass, plastic coatins, metal coating, paint, varnishes, decorative sheets, high pressure sheets, plastics, textiles, flexible floor mats, traffic paint, tile, anodizing layer, blankets, electronic components, decorative plates, wax, label, leather, dental materials, automobile interior decoration, resin, furniture, etc.

Feature

- 1. Unique wear process. Place test sample on turntable and two abrasive wheel press on material to make material to wear.
- 2. Specimen turntable speed control options of both 60 rpm and 72 rpm.
- 3. Precision steel weights of 250 grams and 750 grams are furnished to provide standard wheel loads of 500 and 1000 grams. Weights are marked to show total load on each wheel. This marking includes the weight of the abrading arm (250 grams).
- 4. Taber abrasion tester Equip with vacuum cleaner to clear abrasive dusts Can test with different wear medium and accessories.









Key Specifications

Model	GT-C14A		
Test position	1		
3 kinds of load	250g, 500g, 1000g		
Wheel internal faces apart	52.4±1.0 mm		
Turntable speed	60±2 rpm or 72 ±2rpm		
Counter	LCD display 0-999999		
Standards	ASTM D3884, ASTM D1175, ASTM D1044, ASTM D4060, TAPPI T476, ISO 9352, ISO 5470-1, JIS K7204, JIS A1453, JIS K6902, JIS L1096, JIS K6964, DIN 52347, DIN 53109,		
	DIN 53754, DIN 53799, ISO 17076-1		
Power supply	AC220V 50/60Hz		
Dimensions (L x W x H)	44cm×37cm×27cm		
Weight	20kg		
	250g weights 1set		
	750g weights 1set		
Standard Accessories	Paster pack of 5		
	Calibrase wheels CS-10 or H18 (Option)		
	Power line 1pcs		
	Abrasive paper 150#		
Optional Accessories	Refacing discs S-11		
	Calibrase wheels: CS-32,CS-10F,CS-17,CS-5,CS-35,H-22,H-10,H-38		

Taber Wear Wheel S	Selections		
Sand wheel / Type	Material/Grind characteristic	Kind	Composition
CS-10/Soft	Rubber & Abrasive grain/ Gentle	Elasticity	Rubber, Abrasives
CS-10F/Soft	Rubber & Abrasive grain/ Very gentle	Elasticity	Rubber, Abrasives
CS-17/Soft	Rubber & Abrasive grain/Coarse	Elasticity	Rubber, Abrasives
H-10/Hard	Glass material/Fine roughness	Inelastic	Ceramics
H-18/Hard	Glass material/Moderate fine roughness	Inelastic	Ceramics
H-22/Hard	Glass material/Very fine roughness	Inelastic	Ceramics
H-38/Hard	Glass material/Very meticulous	Inelastic	Ceramics
CS-0, S-32/Soft	Smooth rubber/ Very gentle	Elasticity	No abrasive rubber
S-42, S-33/ Soft	Sandpaper stripe /Moderate	Elasticity	Sandpaper stripe
CS-5/Soft	Wool felt/ No wear	Elasticity	Blanket
S-35/ Hard	Tungsten carbide/Cutting	Inelastic	Tungsten carbide
S-39/	Leather / Gritfeeder		Leather

Application Industry

All kinds of below materials can be tested on the Taber Abrasion Tester GT-C14A

