

Printing Ink Durability Tester GT-D35



Application:

Printing Ink Durability Tester is mainly used in testing the abrasive resistance of print ink layer, presensitized plate and related surface coating. It can analyze the quality of abrasion resistance, the shedding of ink layer, the pressrun of presensitized plate and the hardness differences of other products.

Standards:

ASTM D5264, TAPPI T830, JIS K5701

Feature

1.Ink Printing Durability Tester Microcomputer control, LCD display 2.Experiment parameter was set by buttons and it has the power cut memory function

3.Printing Ink Durability Tester to deal with the poor wearability of print ink layer, the low quality of abrasion resistance and easy to break off.

Key Specifications

Model	GT-D35	GT-D35	
Test Load	2LB and	2LB and 4LB	
Rubbing Stroke	60mm	60mm	
Speed	43rpm	43rpm	
Sample dimensions	230×50	230×50mm	
Rubbing Space	50×100	50×100mm	
Dimensions	560×55	560×550×340mm(L×W×H)	
Weight	57kg	57kg	
Standard accessories	1 set	Friction Head	
	1 set	Weight	
	1 pc	Power Line	