

Geotextile Thickness Tester GT-C86



Application:

This **Thickness Tester** is designed for test geotextile and its relative products under different pressure and its thickness under compression time.

Standards:

JTG E50, ISO 9863, GB/T 13761

Dimensions

External Dimension:
≈730*320*350 mm(L*W*H)
Package Dimension:
≈750*350*380 mm(L*W*H)
Gross Weight:
≈60KG
Net Weight:
≈40KG



Features

Geotextile thickness gauge: It is designed for test geotextile and its relative products under different pressure and its thickness under compression time.



Key Specifications

Model	GT-C86-1	GT-C86-2
Pressure Foot Area	25cm ² (Circular Diameter: ϕ 56.42mm)	
Pressure Weight	5N (Dead Weight: 510.2g 4 pcs)	
Sample Pressure	2±0.01kpa; 20±0.1kPa; 200±0.1kPa	
Thickness Gage	Indicator: 0~24±0.01mm	Dial Indicator: 0 ~ 1±0.001mm
Seconds Counter	Min Division Value 0.1s	
Dimensions	730×320×350mm	
Weight	40kg	
Standards	JTG E50, ISO 9863, GB/T 13761	
Standards accessories	Press foot 1pc	
	Load 1pc	
	Seconds Counter 1pc	