

Room Temperature Dyeing Machine GT-D16



Application:

This Room Temperature Dyeing Machine is design for testing dyeing recipe's mixing, washing, blanching, fixationing, dyeing & fastness and other technology of all kinds of natural fabrics, chemical & blended fabric, cotton fabrics and blended fabrics's under room temperature conditions. The test glass of this machine are flip vertical movement, uniformity dyeing, with good repeatability.

Dimensions

External Dimensions:
700*300*300mm(L*W*H)
PackpageDimensions:
980*540*670mm(L*W*H)
Gross Weight:
51kg
Net Weight:
40kg



Feature

- 1.Control circuit apparatus with excellent parts, stable performance, long service life.
- 2.Stable operation drive system, low noise.
- 3.Machine use SUS304 high-quality stainless steel, anti-staining and strong, beautiful and durable.

Equipped with PT100 temperature probe, temperature measurement, high precision, long service life.

Key Specifications

Model	GT-D16	
Cup Numbers	24	
Cup Volume	250ml	
Heating Mode	Electric Heating	
Heating Medium	Water	
Heating Power	3× 3KW	
Temperature Range	RT- 99℃	
Thermostat Timer	0-99min	
Liquor Ratio	1:5-1:100	
Rotational Velocity	40r(min)	
Power Supply	3 φ AC 380V 50/60HZ	
Dimensions (L×W×H)	1000×750×1200mm	
Weight	110 kg	
Standard Accessories	1set	Cups
	2pcs	Cup Clamp
	1pc	Power Line