

Yarn Examining Machine GT-A09B



Application:

The Yarn Examining Machine is used for reeling the cotton, man-made fiber and blending yarn to measure the show board regularity and appearance quality.

Standards:

ASTM D2255

Dimensions

External Dimensions:
1065*450*270mm(L*W*H)
Package Dimensions:
1085*470*290mm(L*W*H)
Gross Weight:
46.5kg
Net Weight:
26.5kg



Key Specifications

Model	GT-A09B-1	GT-A09B-2
Black board	575x250x160x3mm	
Tensile method	Pressing by grade	
Reeling density	7, 9, 11, 13, 15, 19pieces/cm or 20pieces /4.5cm the density has seven gears	
Yarn frame speed	0-350r/min step-less	
Dimensions	1065x450x270mm(L x W x H)	
Weight	26.5kg	
Standards	ASTM D2255	
Standard accessories	Blackboard	
Optional accessories	Whiteboard	

Application Industr