

Laboratory Padder For Textile GT-D19



pplication:

Laboratory Padder is suitable as dyeing and finishing padding mangle. The pressure transmission can be applied by means of pneumatic cylinder. It's apply to pure cotton, T/C and other chemical fiber fabric.

Dimensions

External Dimension:
900*600*1200 mm(L*W*H)
Package Dimension:
970*610*1560 mm(L*W*H)
Gross Weight:
178KG
Net Weight:
125KG



Feature

1. Cloth speed controlled by inverter from 0-10m/min.
2. NBR rubber is applied for coating of roller, excellent erode-resistance, long life-time.
3. Two separate disc-shaped pneumatic cylinders control each end of roller to keep uniform pressure for whole rollers.
4. Brushed stainless steel surface, easy to clean and good appearance.
5. Removable liquor trough and spray head wash-down facility, free standing.
6. Laboratory standard compressed.

Key Specifications

Model	GT-D19-1	GT-D19-2
Rollers position	Vertical	Horizontal
Control mode	Pneumatic control	
Rollers width	450mm	
Rollers diameter	125mm	
Rubbers hardness	70degree shore	
Cloth speed	0-10m/min	
Standard pressure required	0.6MPa	
Retained dyestuff ratio	40-80%	
Power supply	1 φ AC 220V 50/60HZ	
Dimensions (L x W x H)	100 x 600 x 1200mm	840 x 740 x 1100mm
Weight	125kg	

Accessories

Standard accessories	1pc	Spray head
	1pc	Air blow gun
Optional accessories	Optional	Air compressor