

Lab Winch Dyeing Machine GT-D26



Application:

Lab Winch Dyeing Machine is designed for laboratory use of dyeing, boiling off, bleach and washing, etc., processing for all kinds of expensive natural fabric, and knitting fabric or woven fabric under normal temperature & normal pressure, and also for the application of dyeing and processing for rayon, polyacry-nitrile fiber, and blended fabric under normal temperature & normal pressure.

Feature

1.Whole machine material is SUS 304 stainless steel.

- 2.Different material and processing capacity.
- 3. Equipped with movable front door, easy to operate.
 4. Heating method: electrical heating. (Or steam-heating, please point out which type you need)
- Power Supply: 3∮AC 380V 50/60HZ

Dimensions

External Dimensions:	
1020*1000*1700mm(L*W*H)	t let
PackpageDimensions:	
1620*1050*1940mm(L*W*H)	
Gross Weight:	
250kg	
Net Weight:	3
200kg	

Key Specifications

Models	Specs	Power	Load Capacity	Dimensions
GT-D26A	1 Feet	0.75KW	45 Pounds	43×140×80cm
GT-D26B	1.5 Feet	0.75KW	65 Pounds	54×155×90cm
GT-D26C	2 Feet	1.1KW	85 Pounds	71×160×95cm
GT-D26D	3 Feet	1.5KW	120 Pounds	102×170×100cm
GT-D26E	4 Feet	2.2KW	200 Pounds	135×210×115cm