

Calendering Machine GT-D24



Application:

This Calendering Machine is used in dyeing and finishing process in laboratory. The machine is mainly used help to adjust the formula of fabric and auxiliaries. It can be applied to the calendering process of pure cotton, polyester cotton, silk fabrics, chemical fiber, fiber, wool spinning and other combination fabric, as well as roll compacting process of building materials, plastic packaging materials and paper products.

Feature

- 1.This machines equipped with a pair of roller, the upper one is nylon roller which can resist temperature up to 180°C, and the lower one is chromeplate heating roller which can let the fabric have different luster by heat, friction and press.
- 2.Hydraulic pressure model can make the lineal pressure up to 5T.
- 3.Equipped with emergency stop to protect the machine and operators.

Dimensions

External Dimensions:
1450*550*1400mm(L*W*H)
PackpageDimensions:
1540*740*1850mm(L*W*H)
Gross Weight:
450kg
Net Weight:
430kg



Key Specifications

Model	GT-D24
The upper roller	Nylon Roller, ϕ 150×400mm
The lower roller	Chromeplate Roller, ϕ 150×400mm
Rotate Speed	0-6m/Min
Compression Method	Hydraulic Type, The Largest Line Pressure 5T.
Heating Mode	Electrical Heating , 3KW
Safety Devices	Shield, and Emergency Stop Switch
Rollers Position	Vertical
Dimensions	1450×550×1400mm
Weight	700kg