

GT-D20

Laboratory Continuous Vat Dyeing Machine



Application

This series of specimens used in vat dyes dyeing, fabric samples soon after by the suction pressure , Into the steam box to shorten the stay in the air like fabric of time, to avoid the kind of cloth in the air. Oxidation of gas changes, fully reflect the true value of vat dyes.

Features

- ❖ Design: beautiful, durable, small footprint.
- ❖ Reasonable structure: in line with the human body science, easy to operate.
- ❖ Frequency control: saving energy, reducing failures, any speed.
- ❖ Roller pressure: a new large cross-section thin-film-type cylinder, pressure stability.
- ❖ Steamer: Steam seal combination with water seal.
- ❖ Steam roller guide box: After special treatment, cleaning convenient, quick, clean
- ❖ Pad into the steam box soon after, reducing the samples cloth happened to stay in the air
The change, to ensure the real value of the vat dyes.

Key Specification

Model	GT-D20
Mangle Roller	Using high-precision imported NBR, length 300mm
Mangle Roller Diameter	126mm
Roll pressure	0.03-0.8 Mpa Roll Hardness Shore 70 °C
Cylinder:	New large cross-section thin-film-style cylinder
Body Material	All machines use high-quality stainless steel
Temperature Indicator Table	Digital Display
Inverters	Inverters imported from Taiwan, any speed
Steamer Rong cloth volume	6m steam pressure : 4-5kg / cm ²
Total Power	0.75KW & 220V 50HZ
Dimensions	1350 x 850 x 1800mm
Accessories	Part I: 1set of Padder Part II: Stainless Steel Steamer Part III: Stainless steel body Part IV: Introduction fabric device Part V: drop-cloth plant Part VI: gear Part VII: Control Device

GESTER INTERNATIONAL CO.,LTD

15F, Agricultural building, Quanxiu road, Quanzhou of Fujian. PR.362000. China.

TEL: 86 0595-22515230

FAX: 86 0595 22515221

E-mail: gester@gester-instruments.com

Web: www.gester-instruments.com