



Application

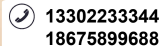
- Make tests of resin finishes or heat treatment simulating batch production to assess the influences to color in specific temperature and time.
- Make prior tests before production to evaluate the dyestuff fastness and the effect of finishing agents to the quality of the finished product.
- Make shading tests in resin finish or other kinds of finishes.
- Make tests to assess the performance, quantity and quality of the finishing agents.
- Ideal tool for research and development, use in evaluation of optimal production temperature, tension and time. Fast to produce small samples for preliminary assessment.

Special features

- Automatic sample 'in and out': perfect time control function.
 Sequences: Sample in → Time counting → Sample out and operator call
- Two types of frame is available, one for lengthwise mounting, one for both widthwise and lengthwise mounting, fitted for different kinds of fabric requirements.

Specification :	LMD
Frame dimensions	Maximum 360×420 mm
Fabric dimensions	Both ways Max: 280×350mm,Min: 90×140mm
Temperature range	Ambient temperature to 220 ℃
Heating power	6Kw
Blow motor power	180W, 2800 rpm
Voltage	Voltage 3-phase , 380V, 50Hz
Current	20A
Machine dimensions	W720×D1360×H800mm
Machine weight	158kg

Contact us







sales@kmscolor.com



www.kmscolor.com