





Application

For laboratory simulation of plant dyeing and finishing processes, for resin curing hot-melt dyeing Test, to obtain and verify dyes, auxiliaries etc. The formulation and process conditions, test knitting

Feature

- Brushed stainless steel construction, good heat-insulated performance.
- Cyclic hot air system, automatic temperature control.
- Pin-frame automatically transported into the drying chamber with adjustable load times from 1-999s, audible alarm when loading complete.
- Four-direction adjustable pin-frame, to mount the samples with various tension as required.
- High-temperature resistance motor, can bear long life operation.
- HT-Steam generator, with high-precision temp-humidity control system.

Key Specification

| Model | GT-D21 |
|--------------------------|-------------------------------|
| Temperature range | 20-250 °C |
| Testing time range | 1-999s |
| Pin-frame size | 360x420mm or 340 x 400mm |
| Effective pin-frame size | 260x360mm |
| Dimension | 1320 x 660 x 800mm(L x W x H) |
| Weight | 160 kg |

GESTER INTERNATIONAL CO.,LTD

12-112 ShuiAnJiaRi, Jiang BinBei Road, FengZe Region, Quanzhou of Fujian. 362000. China

TEL: 86 0595-2251523 FAX: 86 0595 22515221

E-mail: gester@gester-instruments.com Web: www.gester-instruments.com