



TESTING INSTRUMENTS FOR DYEING & FINISHING & COATING & PRINTING

TD610 LAB HIGH TEMP. STEAMER

TD610 LAB HIGH TEMP. STEAMER

Lab High Temperature Steamer, is the same looking as the table type dryer, but equipped with steam generator, thus this steamer can be widely used for drying, curing and steaming, for the use of a wide range of the dyestuff and chemical industry, finishing plants, research institutes and general textile industry.

SPECIFICATIONS

- Temperature range for: Electric heating for drying, curing 20°C ~ 220°C; Steaming with saturated steam 103°C
- · High Temperature: Steaming at 130 ~ 180°C
- · Working time is presetable for 1 ~ 999 s, automatically moving in & out, and alarms
- · Special design of retractable pin frame, the tension of test fabric samples can be adjusted in both warp and weft direction, the maximum stretch rate are up to 30%
- · Max sample size: 360 x 420
- \cdot Suitable for the discontinuous operation in conjunction with TD122 Lab Padder

POWER: 380 V 50 Hz 7 kW

WEIGHT: 220 kg

DIMENSIONS: 1650 x 780 x 1340 mm (L x W x H)

