SPECIFICATION

Copower Mini Tenter

Model: M-6

Featuring:

- 1. Simulating the production condition such as temperature, time, chemicals, structure of fabric to produce the right samples for customer's approval and the proven data for future productions.
- 2. To carry out the various tests for dyeing finishing, curing and thermosoling processes.
- 3. Replacing the conventional oven, can offer much higher efficiency and speed to meet market requirement.

Specification

- 1. Made of stainless steel except main frame
- 2. 2 sets of P.I.D control temperature controller with digital indicator accuracy ± 1 °C.
- 3. Two fan motors of 1/4 HP each.
- 4. Main motor (1/2HP) for chain drive.
- 5. Working width from 150mm up to 350mm.
- 6. Working speed can be adjusted dwelling time can be 23 sec up to 346 sec.
- 7. Two kinds of fabric infeed methods. One is equipped with automatic fabric discharging device and receiving trough (continuous way). The other is equipped with two-way pin frame (single piece at one time, sample dimension is 23*23cm)
- 8. Power connection: 220(380)V×3PH×60(50)HZ; installed power: 18KW.
- 9. Measurement L(245+18)xW90xH135cm (18cm→width of receiving trough)
- 10. Packing dimension: L266xW106xH160cm

