



## 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  $\pm 1^{\circ}\text{C}$ .
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 $\times$ 3PH $\times$ 60(50)HZ ; installed power: 18KW.
9. Measurement L(245+18) $\times$ W90 $\times$ H135cm (18cm $\rightarrow$ width of receiving trough)
10. Packing dimension: L266 $\times$ W106 $\times$ H160cm

