



## **SPECIFICATION**

### **COPOWER LABORATORY HT STEAMER**

Model H-TS-3

1. This steamer is specially designed for the fixation of the dyestuff of printed goods.
2. Applied for
  - a. saturated steaming 102°C
  - b. high temp steaming 160 - 220°C
  - c. curing / thermofixation 100 - 220°C
3. After setting, automatic feeding, processing, discharging of tested samples. At the set value.
4. Specially designed high temperature steaming compartment assures the even distribution of steam and accurate temperature.
5. Well designed pin frame holds woven, knitted and elastic fabrics. It is easy to adjust via big handles the desired and correct fabric structures to meet customer's requirement.

### **Specification :**

1. Made of stainless steel except main frame.
2. P.I.D control temperature controller with digital indicator.
3. One set of hot air circulation fan and cooling fan.
4. Timer with digital indicator up to 9999 seconds.
5. Electrical heating speed 8°C/min 6kw.
6. Power connection 220V×50HZ×1Phase.
7. Steam consumption about 5KG/HR (indirect feeding to 15KG/HR direct feeding).
8. Dimension of tested sample 350×400 mm.
9. With 4 sets of pin frames.
10. Steam boiler is optional

