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

 - b. high temp steaming 160 220 $^{\circ}$ C c. curing / thermofixation 100 220 $^{\circ}$ 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℃/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

