

TX-HX1215B Screen Plate Drying Oven



★ **Scope of application**

In the screen printing process, the screen is dried during pretreatment, photosensitive coating, and cleaning of the screen after exposure.

★ **Main parameters**

model	TX-HX 1215B
Maximum screen size (outer diameter)	10 00x1 3 00mm
Number of layers	5 Pieces
Controlling temperature	0 ~ 50 °C
Power	220V / 3.6KW
Dimensions	1 5 00x 12 00x100 0

★Main performance

- ①Temperature adjustment range: room temperature ~ 50°C.
- ②Adopting drawer-type structure, each drawer can be operated independently, number of layers: 5 layers.
- ③ A thermostat is provided to adjust the appropriate temperature according to needs.
- ④ The screen adopts a horizontal drying method, the heat in the box is evenly distributed, the drying speed is fast, and the dust can be effectively controlled to prevent it from being contaminated when the emulsion is not dry.

★Corporate image





★ Company Honors

