





## Heat transfer series

HT-200SQ1 Pneumatic cylindrical heat transfer machine with rubber roller



## **Product Details**

- 1. Microprocessor control and LCD display (English and chineseversion switchable), easy to operate;
- 2.Rubber roller's rotating and heat transfering. Rubber roller rectilinearly contacts with substrate surface can avoid blister occurrence on the surface and obtain uniform and nic-looking image and character;
- 3. High precision sensor(mageic eye) is designed to monitor the black dot on the foil for feeding control. If no black dot is available, the feeding will be controlled by a timer;
- 4.Left and right and front and rear of working table can be adjusted. Rubber roller's parallelism can also be aligned;
- 5. Stamping pressue, temperature and speed are adjustable;
- 6.An automatic 5-digit counter is installed;
- 7. Heat transfer roller can be adjusted up and down;
- 8. Structure is stable and durable, easy to adjust.

Rubber roller size	diameter:102x150 mm
Heating power	1000 W
Max. printing speed	900 pcs/hr
Air consumption	103 L/min (6bar)
Dimensions	1014×632×1680 mm
Weight	150Kg