HS06707M



Rotary transfer machine



SERIE HS: It is the most profitable option to enter the sublimation market.

- Steel cylinder with Teflon surface to prevent rust and maintain uniform temperature.
- Effective, advanced and economical heating system.
- · Industrial heating system with thermal oil.
- · Cylinder rotation speed controller.
- Digital temperature controller.
- Option to change the rotation in the cylinder movement.
- · Four tension rollers for the blanket.
- Work table for item-to-item applications.
- Oil level indicator to ensure the amount of oil in the cylinder.
- · Automatic rollers to collect used material.
- Designed for continuous roll sublimation and item sublimation.
- Emergency stop device.
- Blanket protection alarm through limit sensors.





SPECIFICATIONS

Belt width:

67" / 170 cm

Heat transfer principle:

Thermal oil

Thermal cylinder diameter:

9" / 23 cm

Power required:

7.7 KW

Load rollers:

3

Take rollers:

3

Current:

35A-40A at AC 220 V

Voltage:

220 V AC

Frequency:

50-60 Hz

Size of the blanket:

68"x 96" inches / 1.73m x 2.43m

Productivity:

19" up to 78" per min / 0,5 up to 2mts per min 1

Transfer system:

Roll to Roll and Piece to Piece

Startup time:

50 / 70 minutes aprox. ²

Dimensions:

64"x 98"x 82" / 165cm x 250cm x 210cm.

Weight:

1750Lb / 800Kg aprox.

Max temp:

450°F / 240°C

Applications:

Dresses, skirts, kimonos, jackets, leggings, crop top, flags, curtains, footwear, banners, placards, and bedspreads.

Working table:

70" x 35" / 180 cm x 90 cm³

- 1. Depending on the type of work to be carried out and characteristics of the supplies used.
- 2. Depends on input voltage and ambient temperature.
- 3. The size of the table can be modified according to the client's needs for an additional charge.



