

# 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.



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# 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 <sup>1</sup>

## Transfer system:

Roll to Roll and Piece to Piece

## Startup time:

50 / 70 minutes aprox. <sup>2</sup>

## 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 cm <sup>3</sup>

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.

