

DESCRIPTION



Pneumatic Double Station Shuttle Heat Press with Floor Stand & Infrared Positioning Device, STS-20 is new upgraded for t-shirt heat transfer & sublimation transfer. This machine is a shuttle type pneumatic two-station heat transfer printing machine, equipped with 2pcs of 40x50cm baseplates. Pneumatic drive, easy to operate, save time & effort, anyone can easily operate.

The dual station design also improves production efficiency. The machine is designed with a floor stand and four universal wheels, it can move around and stop anywhere you want.

It is equipped with 2 infrared cross positioning devices to help the pattern positioning and reduce the offset between the actual distance and the ideal distance.

PRODUCT ADVANTAGE



This machine is a shuttle type pneumatic two-station heat transfer printing machine, equipped with 2pcs of 40x50cm baseplates. Pneumatic drive, easy to operate, save time & effort, anyone can easily operate. The dual station design also improves production efficiency.

The machine is designed with a floor stand and four universal wheels: it can move around and stop anywhere you want.

The floor stand of the machine is designed with an upper and lower adjustment space of 0-20cm, and the working table can be raised by another 10 or 20cm.





It is equipped with 2 infrared cross positioning devices: to help the pattern positioning and reduce the offset between the actual distance and the ideal distance.

CARRY 2 PALLETS

(pallets can be put away) : place transfer materials or common tools



SPECIFICATION

Machine Type:	Pneumatic, Double Station, Infrared Positioning
Platen Size:	16"*20"/(40*50cm)
Under Plate:	Exchangeable
Machine Feet:	with floor stand & 4 universal wheels
Accessories:	with 2 pallets,2 infrared cross positioning devices
Working Mode:	Single or double hands operation(Toggle switch)
Platen Cover:	Anti – scalding cover
Controller:	GY-06 Digital Time & Temp. Control
Printable Articles:	Up to 50mm Thickness
Air Compressor Required:	Yes,1~3HP
Voltage:	110V/ 220V
Power:	1.6KW/ 1.8KW
Current:	15/20A
Frequency:	50-60HZ
Time Range:	0-999 sec.
Maximum Temp:	225 C
Temperature Accuracy:	±5%
Machine Size:	108*86*150cm
Packing Size:	115*114*164cm
Net./Gross Weight:	295/395kg(Wooden Package)

GALLERY





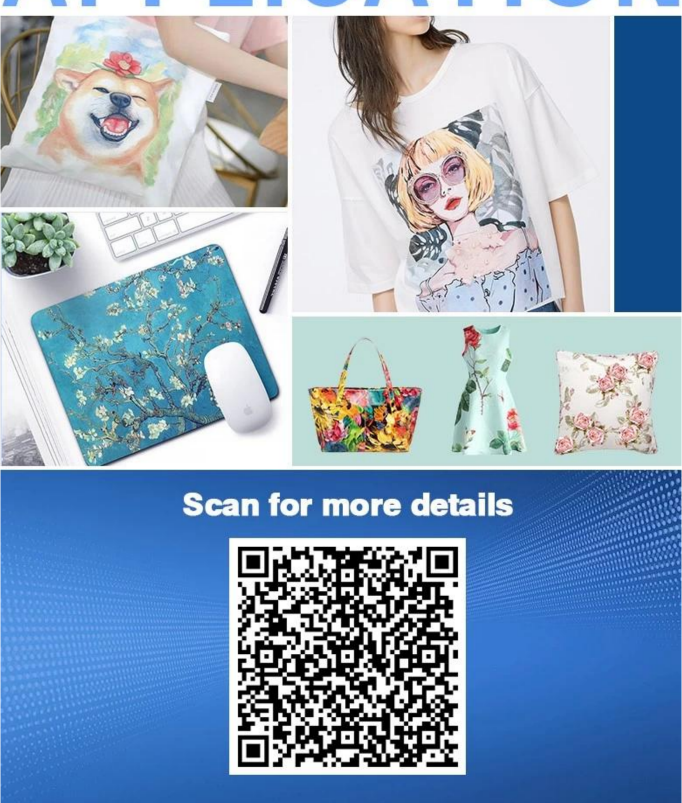








APPLICATION



×

Pneumatic Double Station Shuttle Heat Press with Floor Stand & Infrared Positioning Device, STS-20 is new upgraded for t-shirt heat transfer & sublimation transfer. This machine is a shuttle type pneumatic two-station heat transfer printing machine, equipped with 2pcs of 40x50cm baseplates. Pneumatic drive, easy to operate, save time & effort, anyone can easily operate.

The dual station design also improves production efficiency. The machine is designed with a floor stand and four universal wheels, it can move around and stop anywhere you want.

It is equipped with 2 infrared cross positioning devices to help the pattern positioning and reduce the offset between the actual distance and the ideal distance.

Feature



GY-06 Touch Screen Digital Controller: This controller makes the heat press looks more fashion; It is easy for you to set the time and temperature and heat press machine auto open by itself.



Double work plate: This machine is a shuttle type pneumatic two-station heat transfer printing machine, equipped with 2pcs of 40x50cm baseplates. Pneumatic drive, easy to operate, save time & effort, anyone can easily operate. The dual station design also improves production efficiency.



The machine is designed with a floor stand and four universal wheels: it can move around and stop anywhere you want.



Carry 2 pallets (pallets can be put away) : place transfer materials or common tools



Pressure Adjustment: pressure adjustment device is installed on the operation panel, and the pressure can be adjusted by pulling up and twisting knob.

Machine Warranty:

Microtec's main objective is to support all our customers, who can manage their heat transfer activities without interruption. So Microtec offers FREE SPARE PARTS with a quantitative order and the following guarantee:

- * Free lifetime technical support on all heat press machines.
- * Two-year warranty
- * Five-year warranty on fusions and welds.
- * Five-year warranty on the heating plate.
- * Six-monthly warranty on the heaters of cups, plates and caps

For T-shirt, Puzzle, Mouse Pad, Metal Board, Fridge Magnet, Coaster, Slipper, Bag, Cushion etc



















