

Flat Type Sublimation HSP-5400



Specification

Maximum pressure is 300g/cm² and pressure controller shows current pressure so that it is easy to set required pressure.

This heat transfer press machine is driven by motor, it does not require air system.

Lower pressure plate is set on plinth with index planer, so that the plinth helps to change lower pressure plate

The electronic thermostat and solid state relay control the temperature difference range minimum

Upper pressure plate adopt with anti-static electricity Teflon sheet, so that it can be cleaned easily.

Flat Type Sublimation HSP-5400



HSP-5400

Description	Flat Typ Sublimation
Model	HSP-5400
Voltage	3P220V
Rated Output	1.92kw 1.1Kw
Rated Current	6A 14A
Presser (MAX)	300g/cm2
Presser Type	Motor
Temperature (MAX)	230℃
Available size	500×400mm
(W)	517mm
(D)	930mm
(H)	709mm
Weight	106kg
Compressor	-

[TOP](#)[SPECIFICATIONS](#)[OPTIONS](#)[YOU MAY ALSO BE
INTERESTED IN:](#)

Flat Type Sublimation HSP-5400

Option	
Consumption	Teflon Sheet Fabric Cover

TOP

SPECIFICATIONS

OPTIONS

YOU MAY ALSO BE
INTERESTED IN:

Flat Type Sublimation HSP-5400



▶ HSP-5400(Max
Temperature
230°C)



▶ HSP-5400



▶ HP-54A



▶ HP-4536A-12



▶ HSP-4536A-12