

Specification

A strong sillcon rubbered roller ensures uniform pressure.

Electric thermostat and S.S.R(Solid State Relay) control the temperature difference to a minimum, and "electrical contactpointless" components are used.

Belt warping is automatically corrected, therefore, the operator only needs to insert the material.

A smooth-surfaced heat-proof Teflon belt is used, so belt cleaning is easy.

A more powerful and quiet induction motor is used to increase efficiency.

This machine has a larger receiver, which allow stacking of a larger quantity of products.

A touch & open type side cover is used to make inspection and maintenance of the machine easier.

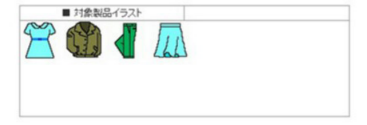
Two cleaners are installed. One is on the belt and the other is on the drum to prevent trouble such as resin strike back.

Casters allow easy movement of the machine therefore it's position in the factory can be easily changed.



HP-800TS

Description	Rotary Fusing Press
Model	HP-800TS-II
Voltage	3P380V · 3P220V
Rated Output	Heater: 4,500W Motor: 90W (Strip-Off Device 25W)
Tempreture (MAX)	200℃
Presser (MAX)	500 g /cm2
Belt Speed (MAX)	6m/分
Heating Time	6∼60 Secound
Fusing Width	800mm
Size	1,240(W)×1,115(D)×1,280(H)mm
Weight	230kg



Consumption

Standard	Automatic Belt Warping Device

Teflon Belt



■ HP-800TS - II



■ HP-600LFS



□ HP-900LFS



■ HP-600DA