

Double Presser Straight Linear Fusing Press HP-1000LW



Specifications

- The Newly Designed Double Pressure System assures Higher Pressure Efficiency. The first roller spreads resin between the fabric and interlining, and the second roller strengthens adhesion.
- The Heater Zone is divided into Four parts and each Zone can be adjusted Separately. The Mandatory Pressure System is newly adopted to improve the Thermal Efficiency.
- As the Tension Rollers are adopted on the Back of the belts, Fabrics or extra Interlining never Twine around the Tension Rollers.
- Adopted a New belt warping Prevention device which moves less than old type but performs Better and prevents Extra Tension.
- The Seamless Belt is adopted as standard and it promises a Long Life.
- The Second Cooling fan cools down the fused Material immediately.
- In addition to the Belt Cleaner on the surface of the Belt, another belt cleaner is adopted on the Back of the Belt.
- The Disposition of the Heater can be customized to be Flat.

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HP-1000LW



Control panel

Now Printing

Cleaner for Underside of Belt

Description	Double Presser Straight Linear Fusing Press
Model	HP-1000LW
Voltage	3P200V, 3P380V
Output	Heater : 21.6kw Motor : 705W
Fusing Width	1000mm
Belt Speed (MAX)	12.7m/minutes
Presser (MAX)	5K g f /cm
Temperature (MAX)	198℃
Pressing Time	76.5~31 second
Size	4327(L)×1606(W)×1255(H)mm
Weight	500kg



TOP

SPECIFICATIONS

OPTION

YOU MAY ALSO BE
INTERESTED IN:

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Option

Slide Rail Stacker (HS-6040RS)

Consumption

Teflon Belt

TOP

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OPTION

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Double Presser Straight Linear Fusing Press HP-1000LW



[▶ HP-1000LW](#)



[▶ HP-1000LS](#)



[▶ HP-1200LS](#)