

Fusing Press Machine SSF-1000

Features

Super-Heated Steam has been adopted for the Fusing press machine. Fusing Strength is increased by furthermore temperature stability.

It also can be bonded in short-time. Therefore, it enables to bonding without changing the texture of fabric by less damaging and shortening transit-time.



Model	SSF-1000
Fusing Width	970mm
Power Consumption	7.4kW
Steam Consumption	40kg/h or less
Setting Temperature	100~150 degrees
Air Pressure	0~0.5MPa
Belt Speed	0~9.9m/min (Inverter control)
Heat Zone Transit Time	More than 7sec