

# Straight Linear Fusing Press

## Model: HP-1000LS/1200LS



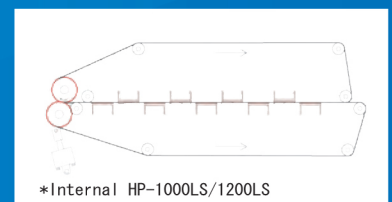
HP-1200LS



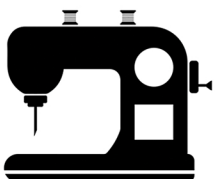
CONTROL PANEL

MODEL	HP-1000LS	HP-1200LS
Power Supply	3Phase	3Phase
Rated Output(Heater)	16.2kw	18.9kw
Rated Output(Motor)	675w	755w
Fusing Width	1,000mm	1,200mm
Max Belt Speed	12.7m/min	12.7m/min
Max Pressure (0.5Mpa)	6.7kgf/cm	5.5kgf/cm
Max Temperature	195°C	195°C
Heating Time	6.8-31sec	6.8-31sec
Dimensions	3838(L)*1454(W)*1207(H)	3838(L)*1684(W)*1207(H)
Weight	1,200kg	1,400kg

- Heater zone is divided three parts and can be adjusted each heater zone separately
- As the tension rollers are adopted on the back of the belts, fabrics or extra interlining never twine around the tension rollers. Therefore belts will be less damaged by twined fabrics or interlining.
- The seamless belt is adopted as standard and it promises a long life.
- Adopted a new belt warping prevention device which moves less than old type but performs better and prevents extra tension.
- HP-1000LS-II type is equipped long size lower belt instead of working table.
- In addition to the belt cleaner on the surface of the belt, another belt cleaner is adopted on the back of the belt. This enables the belts to be cleaned on both sides, and durability of the belts can be improved.
- The cooling fan will make cool down the fused material immediately.



\*Internal HP-1000LS/1200LS



# KENNEDYSEWING.COM

KENNEDY SEWING AND CUTTING SUPPLY, LLC