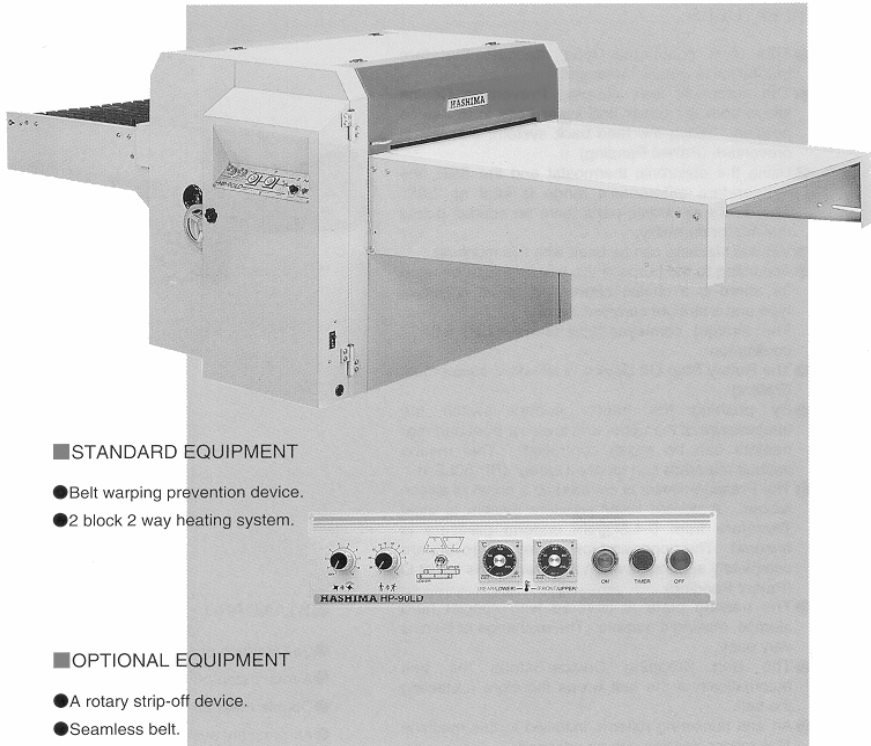


STRAIGHT LINEAR FUSING PRESS HP-90LD • 90LD-II

■ FEATURES

- This is a continuous type machine therefore production is greatly increased.
- The automatic Belt Warping Prevention Device keeps both the upper and lower belts in the same position. Using the feed back system, damage is prevented. (Patent Pending)
- Using the electronic thermostat and the SSR, the temperature difference's range is kept at $\pm 3^{\circ}\text{C}$. The SSR's electronic parts have no contact points making for durability.
- Various stackers can be used with this machine.
- This machine has a front conveyer belt which greatly increases production levels.
- The Rotary Strip Off Device can be attached as optional equipment.
- By pushing the heater control switch the temperature of the upper and lower or front and rear heaters can be easily controlled. This means various materials can be used safely.
- The pressure roller is covered by a layer of silicon rubber. A double roller pressure system is used therefore from 0-4kg/cm uniform pressure is ensured, The upper and lower pressure rollers are completely seperated when the pressure is set at 0.
- The heating plate is covered with special hard alumite, making it durable. The exchange of belts is very easy.
- The Belt Stopping Device stops the belt automatically if the belt warps therefore protecting the belt.
- The entrance of the feed in point can be adjusted easily according to the thickness of the material and interlining being used.
- An anti puckering roller is installed in this machine. This roller's position can be adjusted.
- Wing tables can be attached to the work table.



■ STANDARD EQUIPMENT

- Belt warping prevention device.
- 2 block 2 way heating system.



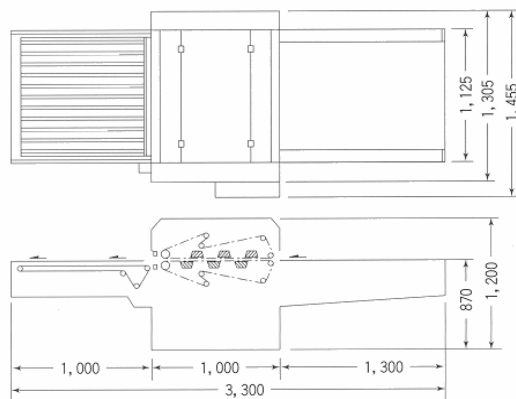
■ OPTIONAL EQUIPMENT

- A rotary strip-off device.
- Seamless belt.
- Stacker.



■ SPECIFICATIONS

MODEL	HP-90LD	HP-90LD-II
POWER SUPPLY	Three phase	Three phase
RATED OUTPUT	HEATER	9.6kw
	MOTOR	240W · 40W
FUSING WIDTH	900mm	900mm
MAX. BELT SPEED	10.2m/min.	10.2m/min.
MAX. PRESSURE	4kg/cm	4kg/cm
MAX. TEMPERATURE	200°C	200°C
HEATING TIME	5~30sec.	5~30sec
DIMENSIONS	STRAIGHT 1,200×1,455×3,300mm	1,200×1,455×3,300mm
	RETURN 1,200×1,455×2,900mm	
WEIGHT	450kg	480kg



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