

HASHIMA®

TOP FUSING PRESS MACHINE

HPM-600CA

STABLE AIR PRESSURE SYSTEM EQUIPPED



TOP FUSING PRESS MACHINE

HPM-600CA

FEATURES

- Drum heater assures sufficient material heating from the every start of operation, just the same as flat type heating.
- Temperature is automatically controlled by means of an electronic thermostat and SSR, and it maintains a sensitive thermostat switch that turns on and off alternately, and the control temperature difference range is always within $\pm 5^{\circ}\text{C}$.
- Uniformity and high pressure are maintained by a new air cylinder, a silicon rubber roller and pressure support roller.
- Anti-static type teflon belt assures longer belt life, and belt cleaning and maintenance is easy made.
- Belt Warping Prevention Device (patent) maintains the belt at the same position at all times, so the operator needs only to insert the fabric.

STANDARD EQUIPMENT

- Belt Warping Prevention Device.
- Double roller pressure system.
- Cooling fan.
- Seamless belt.

COOLING FAN

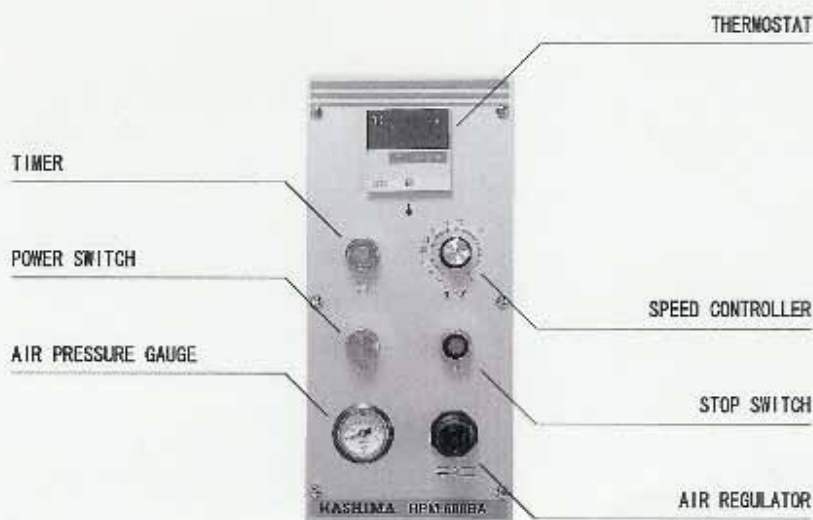
A cooling fan is situated above the conveyor belt.

SPECIFICATIONS

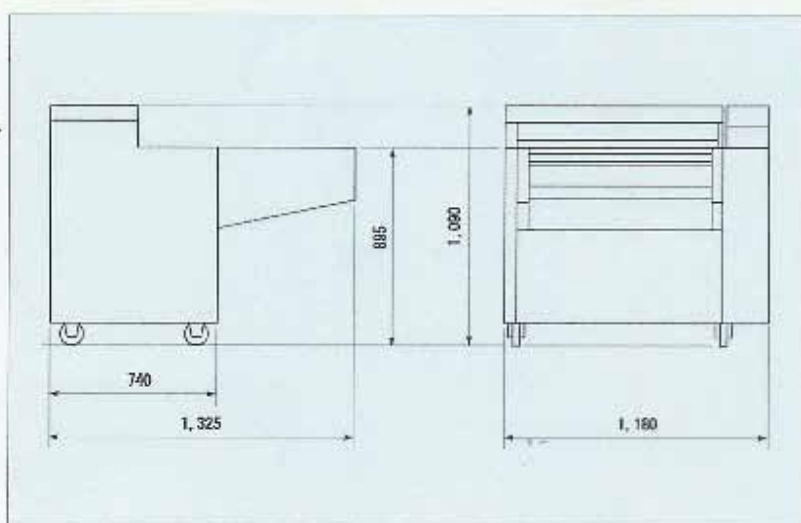
MODEL	HPW-600CA	
ELECTRIC CAPACITY	HEATER	single phase or three phase 7,400w
	MOTOR	single phase or three phase 90w
FUSING WIDTH	600mm	
PRESSURE	5.0kg/cm (max.)	
MAX. TEMPERATURE	200°C	
INSTALLATION DIMENSIONS	2,050mm x 1,200mm	
WEIGHT	296kg	

※required AIR COMPRESSURE

OPERATION PANEL



DIMENSIONS



HASHIMA CO., LTD.

BUSINESS OFFICE 7-6, RYOGE Gifu City, JAPAN

TEL 81-58-247-8400 81-58-245-4501 FAX 81-58-240-5775

CHINA OFFICE TEL 86-512-57771888 FAX 86-512-57771848

SINGAPORE OFFICE TEL 65-62858131 FAX 65-62858132

URL <http://www.hashima.co.jp>