



NEW

Adoption of Steam Heater

STEAM HEATER LINEAR FUSING PRESS

**HP-1000LST
HP-1200LST
HP-1400LST**

***HP-600LST/HP-900LST
(STEAM HEATER MODEL)**

More than
80%
electricity bill
saving



Global warming has become a global problem due to environmental destruction and massive emissions of greenhouse gases. The Japanese government is also aiming to become “carbon neutral” by 2050, reducing greenhouse gas emissions to zero overall. Each companies are also focusing on global environmental protection and reducing greenhouse gases in response to the policy of the governments of each country. On the other hand, manufacturing equipment using electric heaters continues to consume a large amount of energy, and we are putting great effort into developing clean energy and low energy consumption products. Hashima’s new steam heater aims to contribute to the SDGs hand in hand with our customers.

HASHIMA
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**SUSTAINABLE
DEVELOPMENT
GOALS**

Hashima Corporation supports the Sustainable Development Goals (SDGs).

HASHIMA®

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NEW

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Great return on investment

Connect to the boiler of factory equipment to effectively utilize steam. Depending on the conditions, you can save **more than 80%** of your electricity bill, which used to be a big burden.

Improvement of temperature characteristics significantly

Since fresh steam is sent into the heater constantly the heater capacity is **high**, and **stable temperature control is possible**.

Realizing high quality with large diameter roller

A large-diameter pressure roller of $\Phi 145\text{mm}$ is used to maximize the features of a steam heater with quality fusing result.

Achieving high durability and stability

Hashima's original seamless belt realizes high durability. The seamless structure, which is a feature of seamless belts, greatly contributes to the improvement of product quality.
※In case of adoption of non-genuine belt, the products quality will be down and it will reduce machine life.

Equipped with frequently used options as standard

"Rotary strip off device", "Belt cleaner" are standard equipment and review the cost. You can experience a high level of work quality with the newly designed reasonable equipment.



MODEL	HP-1000LST	HP-1200LST	HP-1400LST
FUSING WIDTH	1000mm	1200mm	1400mm
DIMENSIONS	1,563×4,180×1,542(mm)	1,763×4,180×1,542(mm)	1,963×4,180×1,542(mm)
WEIGHT	600kg	700kg	800kg
STEAM CONSUMPTION	10kg/H(at110°C)	12kg/H(at110°C)	14kg/H(at110°C)
POWER SUPPLY	3Phase 420W(MOTOR)		
MAX TEMPERATURE	150°C		
HEATING TIME	4 ~ 30s		
MAX PRESSURE	5kg/cm ²		
SUPPLY STEAM PRESSURE	5 ~ 7kg/cm ²		
SUPPLY AIR PRESSURE	5kg/cm ²		



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

WEB site



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※Specifications and performance are subject to change without notice due to product improvement.

Agent