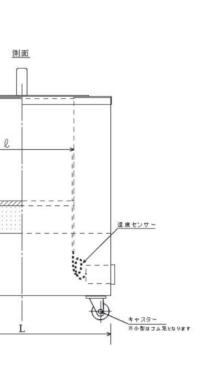




Seal Peel Melting Tank

Seal Peel Melting Tank





Storage and Packaging of Metal Products

SEAL PEEL MELTING TANK for storage and packaging of metal products

HATA ELECTRIC MFG. CO., LTD.

YOKOHAMA

Excessive temperature rise preventing

function provided

Protects

Important Metal Products

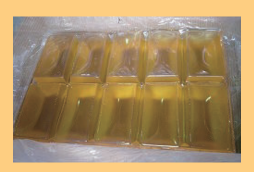
from Rust or Damage!





What is seal peel?

The seal peel is plastic in which oils and fats were mixed. The seal peel is solid at normal temperature, but it is melted when heated. It returns to a solid body when normal temperature is reached. Using this property, the seal peel wraps whole the products and protects them from rust or damage. (It can also partially protect products.)



Prevention from rust

Prevents the parts of an automobile and flying machine or the general parts of a tool and jig from rust.

(Gear, cutter, nozzle, drill, measuring equipment, gauge, calipers, etc.)

Storage of parts

Stores the parts described on the left or other parts for a long term or tightly seals parts and stores them so that they are not exposed to outside air.

Protection from damage or shock

Protects the polished metal surface or plated surface or prevents damage from occurrence during transportation.

Intended use

Insulation

Insulates and protects parts related to heavy and weak currents.

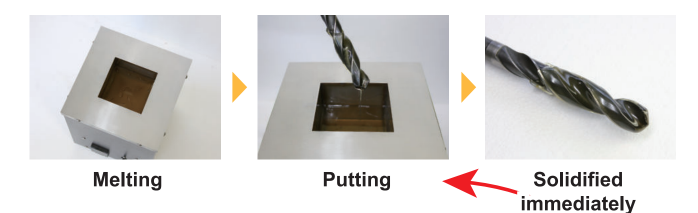
Moisture prevention

Protects each equipment that may be damaged by sea water and a sea breeze.

Packing during shipping

Prevents rust or damage from occurrence by coating during shipping.

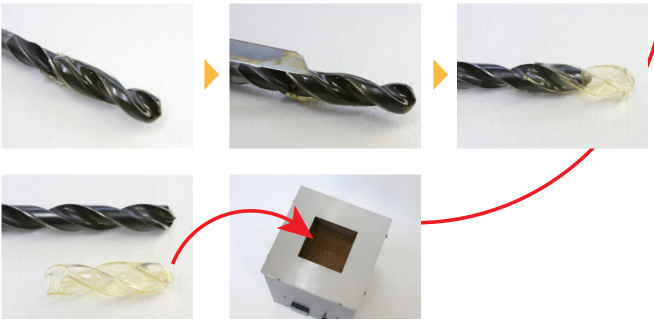
Melt seal peel and only put products quickly in the seal peel!



Such simple operation simultaneously enables storage and packing!

Can be easily peeled for reuse!

* Make a cut using a cutter to peel it easily when it is difficult to peel seal peel.



The used seal peel can be repeatedly reused by melting.





Seal Peel Melting Tank

Туре	Outside dimensions	Power/electric power	Body weight	Remarks
	Inside dimensions			
Ultra-small size (SS)	250 (W) × 250 (L) × 310 (H)	100 V 0.8 kW	10 kg	Rubber foot
	100 (w) × 100 (ℓ) × 100 (h)			
Small size (S-10)	350 (W) × 350 (L) × 485 (H)	100 V 1.2 kW	25 kg	Rubber foot
	150 (w) × 150 (ℓ) × 250 (h)			
Medium size (M-20)	400 (W) × 450 (L) × 485 (H)	Single-phase 200 V 2.6 kW	34 kg	Casters
	200 (w) × 250 (l) × 250 (h)			
Large size (L-30)	400 (W) × 600 (L) × 585 (H)	Three-phase 200 V 4 kW	50 kg	Casters
	200 (w) × 400 (ℓ) × 350 (h)			

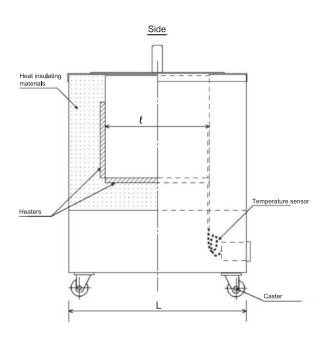
^{*} An excessive temperature rise preventing function is provided as a standard feature.

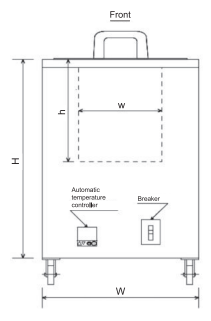
* We will separately make an estimate on **sizes and voltages** other than described above.

Option

Calendar timer

Start and stop times can be set for each day of the week. (Excluding SS Size)





Represented by:

Prolific Heating International Co., Ltd 11/11 Moo 11 King Kaew 37 Alley, Racha Thewa, Bang Phli District, Samut Prakan 10540 Email: prolific@phiheating.com Website: www.phiheating.com

Phone: +662 170-8171

Manufactured items

ELEPOT Electric Furnace / Heat Processing Furnaces / Seal Peel Melting Tank / ELEPAK



HATA ELECTRIC MFG. CO., LTD.

8-37-37 Shinyoshidahigashi Kohoku-ku Yokohama-shi, Kanagawa 223-0058, Japan

TEL: +81-45-545-1410 / FAX: +81-45-545-1402

E-mail: info@hatadenki.co.jp URL: https://www.hatadenki.co.jp