



Molten Preheat / Remelt Station

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E-PAK Machinery manufactures Preheat and Remelt Stations to be used in conjunction with E-PAK's Molten Cooling Conveyors. These components help give your finished product a smooth, high quality appearance.

The Preheat Station heats your glass containers prior to filling which eliminates air pockets between the product and the glass, resulting in a more appealing and professional look.

The Remelt Station is used at the end of the cooling process to achieve a desired smooth and flawless appearance for an added attribute to your finished product.

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Features

Robust construction

Mobility

Adjustable height

Safety feature

Benefits

The well-built design helps maximize the life span of the device

Caster wheels provide flexible positioning over E-PAK's Cooling Conveyor and the locking mechanism secures the station when it is in place

The manual crank provides easy and convenient height adjustment

The station automatically shuts off and the housing apparatus lifts when the conveyor backs up or shuts down

Standard Specifications

- Stable frame design and powder-coated steel materials
- Infrared heating elements to preheat containers before filling or remelt product in cooled containers after filling
- 13,500 watt heating units with adjustable temperature
- 3-position selector switch to increase / decrease heating capability
- Manual height adjustment
- Leveling legs and casters to provide mobility
- Integrated paused conveyor lift capability

Applications

- Candles
- Deodorants
- Shoe polish
- Petroleum jelly
- Personal care products
- Glycerin soap
- Foods
- Lip balm
- Cosmetics

Power Requirements

- 230VAC, 3 phase, 60 Hz standard power requirement (other voltage/phase available)
 - 90-100 psi available at 1 scfm
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Quality ♦ *Value* ♦ *Excellence!*



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