Phantom® Heating System



Description:

(2x946ml) sized tanks (vats), in black copolymer housing for minimum heat radiation and maximum thermal insulation. Designed to optimally

4 mini tanks option

heat optical lens tinting solutions and other similar materials. The standard two quart (2x946ml) unit can hold up to 4 mini vats (optional). The system incorporates one 550 Watt stainless steel heating element, designed specifically for heating OptiSafe Heat Transfer Fluid without burning it. This is a common problem in many heating units. The system is also supplied complete with vats, lids and starter kit for professional lens tinting.

Specifications:

Heating Element: 1 Stainless Steel 550 Watt

Watt Density of 27 W/sq. in. **Heating Unit:**

Heater Type: Tubular

Power Requirements: 120 VAC, 60 Hz, 3-terminal electrical outlet

protected with 15 Amp circuit breaker. 230 VAC, 50 Hz (Optional)

Heating Solutions: Non-combustible, non-toxic, and non-reac-

Heating Medium: OptiSafe H.T.F., 2 quarts (2x946ml)

Thermostat Range: 60° F to 250° F (15.55 to 121.1°C)

Dimensions: 11 x 10.85 x 9 in. (27.9 x 27.6 x 22.8 cm)

Weight without 9 lbs. (4.1kg) H. T. F:

Housing: Copolymer material

Insulation: Fiberalass and silicon rubber

Warranty:

Packaging & Shipping

One full year warranty parts and labor.

- 1. The Phantom Heating System Item # E337 is packaged in a 14 x 14 x 10 in. (35.56 x 35.56 x 25.40cm) craft box. Shipping weight = 13 lbs. (5.9kg)
- 2. OptiSafe H.T.F., 2 quarts, and starter kit are packaged in a 9 x 9x 12 in. (22.86 x 22.86 x 30.48cm) craft box.

Shipping weight = 11 lbs. (4.99kg)

Total shipping weight = 24 lbs. (10.89kg)

Item# E337 for 120V, 60 Hz. Item# E337-230 for 230V, 50 Hz.

- Fast heat-up time
- Uniform temperature
- ETL approved
- Overflow channel to catch spilled chemicals
- Rugged copolymer construction
- Durable stainless steel heating elements, HTF tanks, vats, and lids
- 2 quart (2x946ml) size standard system holds up to 4 mini tanks
- Heavy duty. Designed for production operations
- Availble in 220V, 230V, and 240V, 50Hz



Stainless steel quart and mini tanks (vats). Each quart tank can



Thermostat control dial offers accurate adjustment of the temper-



Stainless steel inner tank and heating elements are compatible with all heating fluids and solutions.



Tinting is simply done by dipping lenses into hot dye solution.





For a Quote or more infomation contact

Grimes Optical Equipment, LLC 800.749.8427 or www.grimesoptical.com