

Drum and Container Heating



Induction Drum Heaters

- Low power usage at 2.25kW
- 240V and 110V versions available
- Suitable in hazardous areas (1 and 2)
- Can be hosed down during use
- No long term maintenance required



Type B Drum Heater

- Certified to ATEX / IECEx standards
- Ideal where height is restricted
- Heats smaller containers
- Can be stacked and run at 240V
- No need for controller

A single induction coil is enclosed in a cylinder made of a glass resin and placed over the drum. The coil connects to single phase A/C power and generates heat directly in the drum wall. With no hot elements the heater remains much cooler than the drum being heated.



Certified Lifting Frame

- Single for single person operation
 - Meets ATEX mechanical equipment regulations
- This mobile unit permits a single person to lift/lower the heater from the drum using a hand winch and easily move it to other locations. A wide frame version is available to fit around larger pallets.*



Top Hat

- Can be used in hazardous areas
- Reduces time required to heat containers

Base Heater

- Provides heat to base of drums and smaller containers
- Digital thermostat comes standard

The Base Heater is designed to be used safely under most drums, improving melt times for difficult solids, such as wax and resin, while keeping temperatures within limits.

Heating Jackets

Constructed with patented technology using carbon rich semiconducting heating membranes, safe operating conditions are maintained even in the presence of potentially explosive gases.

Jackets can be made in sizes and power ratings to suit many applications. High quality insulation and direct contact with the drum ensures much higher efficiency than traditional band heaters.



- Safe heating of IBC's, even in hazardous areas
- No transformers required, operates with 110/240V A/C power supply
- Suitable for nearly all plastic, fiber and metal containers



- Wide range of sizes and powers in stock
- Custom sizes to order
- Adjustable thermostats from anti-freeze to 356°F (180°C)

