

Sales • Engineering "Heat and Control Specialists"



P.O. Box 1166, Layton, UT 84041 Phone: 801-544-4236 Fax: 888-264-0740 http://www.gordosales.com Ihuggins@gordosales.com

Thermosafe Handling

The speed and flexibility of the Thermosafe Induction Heater means that in busy production environments frequent drum changes are often required.

The Thermosafe may be moved and lifted manually under appropriate supervision. With a weight of 48kg it can be lifted over a drum by 2 persons. Alternatively a number of handling options are available to reduce worker fatigue and comply with any site specific workplace practices.



Thermosafe Lifting Frame

Designed only for use with a Thermosafe Induction Heater, the Lifting Frame offers a simple solution to maneuvering and lifting a



Thermosafe. Each heater can then be positioned quickly and easily by just one operator.

The sturdy steel frame is fitted with a braked winch easily capable of lifting either one Thermosafe Type A or up to two Type B heaters. Robust and lockable casters are fitted to the frame, and simple retaining bars and clips are used to secure and quickly release the Thermosafe.

The Lifting Frame is suitable for use in hazardous areas, certified to the requirements of the ATEX Directive 94/9/EC for non-electrical equipment and Machinery directive 98/37/EC. The Lifting Frame can be supplied in two base widths; a wider width to incorporate drums on pallets, or a standard unit for applications where this is not necessary.

Lifting Attachment for Fork Lift Trucks

The fork lift attachment for the Thermosafe enables a heater to be lifted using your existing fork lift truck.

The robust steel frame is connected to the heater using simple retaining bars and clips. An anti-slip covering is applied in the area in contact with the forks.

Other Options

The three pre-drilled top flange holes can be fitted with eyebolts to accommodate your own lifting and fixing solutions on site.



