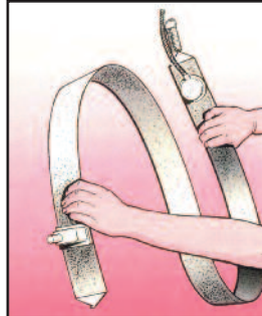


Drum Heaters

Electro-Flex Flexible Belt Heater

For low temperature to 40°C, suitable for light duty applications of heating standard steel drums and containers. Ideal for all viscous chemicals. The units are flexible and can be wrapped around the drum simply and quickly. Fixing is by adjustable spring and hook. Use only on undented drums, vertically mounted and keep below the level of liquid. The Electro-Flex heater should be used for products that require heating in winter months only. If products require heating all seasons, refer to heavy duty type heaters.

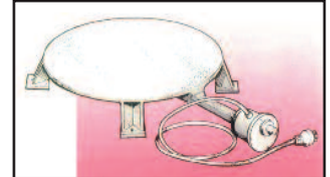
With Thermostat Code	Standard Drum	To Fit Diameter Of	Rating
DDH55230TS	205 litre	546-580mm	1000W 240V
DDH55HD230TS	205 litre	546 - 580mm	2000W 240V
DDH30230TS	135 litre	430-480mm	750W 240V
DDH15230TS	60 litre	318-368mm	500W 240V
DDH5230TS	20 litre	236-318mm	300W 240V
DDH55HD230TS	205litre	546-580mm	2000W 240V



Base Hotplate

The base hotplate is a full cast aluminium unit with thermostat control, designed for rugged use. Ideal for products that suit bottom heating or when products are pumped. The hotplate is in full contact with the bottom of the drum for efficient heat transfer. For temperatures above 60°C use hotplate and DDM44TS bands combined.

Code
DDMB3158
2.4kW,
240V



Insulation blanket (not shown)

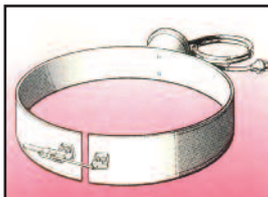
This insulation blanket weighs only 3kgs and is designed to fully wrap around a 205 litre drum. When used with any of our heaters it will improve heating time by up to 25% and a higher temperature may be achieved. Heated drums also retain their temperature for much longer periods.

Code DDM200

Heavy Duty Stainless Steel Band

To suit standard 205 litre drums. Ideal for higher temperature and shorter heat up time, and for products which require heating in summer months. Constructed in stainless steel with a quick release lever catch for clamping to drum. Units are complete with surface temperature control thermostat.

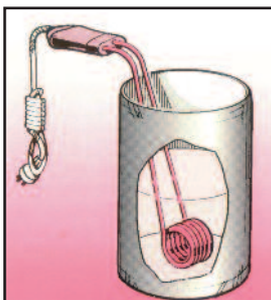
Code DDM44TS
2.4kW, 240v



Pail Heater

High density boiling element designed for over-the-side mounting into small containers. Suitable for water base liquids only.

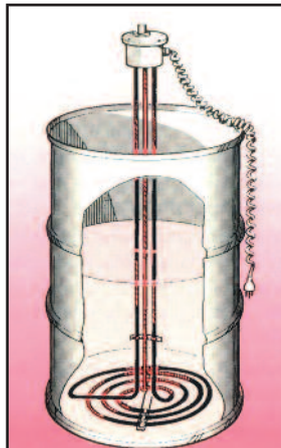
Code DDMPH4 2.3kW, 240v



Wax Immersion Heater

Used in solidified materials such as waxes and pharmaceutical products where heat penetration is difficult. The heater is placed onto solid surface of content. The heater then melts its way down inside the drum.

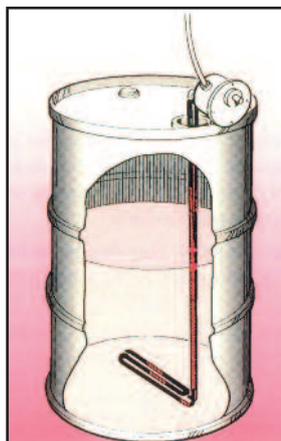
Code DDMW3107
2.4kW, 240v



Bung Type Immersion Heater

High powered heater suitable for non-viscous products. Ideal for water based mixtures and non volatile products. The heater is a stainless steel sheath designed to fit through the bung hole of 205 litre drums. The vertical section of the heater is NON-HEATED for low-level use, thermostat range is 20°-120°C.

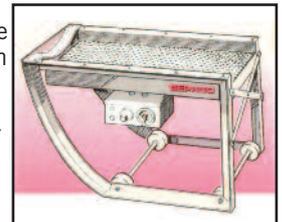
Code DMDA36
3.6kW, 240v



Mobile Drum Rack

The mobile drum rack is designed for picking up and transporting drums, heating in a horizontal position and for decanting into smaller drums when mixing. The heater is a heavy duty tubular element fully guarded, radiating heat to the underside of the drum. The drum rack is complete with a heat regulator control.

Code DDM1710
2.4kW, 240V



Drum Heating Rooms and Oven

Drum Heating rooms or ovens are used for storing a quantity of drums under controlled temperatures, generally between 30°-70°C. Materials such as waxes, malt extract and some pharmaceutical products require long duration of heating for complete melt-down, that can only be achieved in storage ovens. These units can be supplied in many styles such as two door pallet loading type, multi-stacking or roller conveyor floor type. The ovens are of double skin insulated construction with black heat type heaters and fan-forced air circulation. Control is fully automatic with digital temperature control thermostat. Ovens can also be supplied to suit hazardous locations and in special sizes.



Code	Cap	Size	Rating
DDH01	4	1625x1500x1420	7.2kW 240V
DDH02H	8	3300x1500x1420	18kW 240V
DDH02V	8	1625x2450x1420	18kW 240V