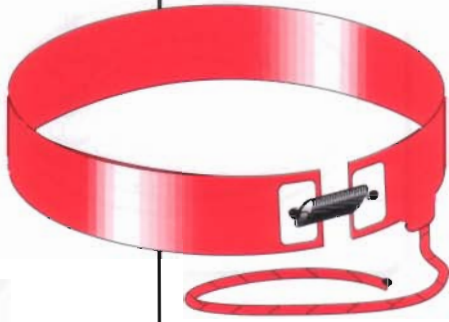


DRUM HEATERS

FLEXIBLE SILICON RUBBER HEATERS



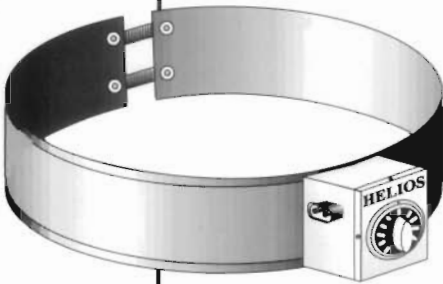
APPLICATION - Low temperature viscous products, molasses, honey, oils, resins, chemicals, and paints.

CONSTRUCTION - Silicon rubber reinforced fibreglass sheet incorporating an integral metal earth screen. Complete with 1.2m silicon rubber flex.

TEMPERATURE RANGE - 0 to 40 °C

CAT No.	DRUM SIZE	VOLTAGE	WATTAGE
HSRB 1	200 L	240	1000
HSRB 2	20 L	240	300

CLAMP-ON METAL BAND HEATERS



APPLICATION - Low to medium temperature viscous products, oils, grease, adhesives, resins, chemicals, and paints.

CONSTRUCTION - Zinc plated metal casing encapsulating mica insulated element, integral thermostat complete with plug connection.

TEMPERATURE RANGE - 0 to 75 °C

CAT No.	DRUM SIZE	VOLTAGE	WATTAGE
HCB 1	200 L	240	2400
HCB 2	20 L	240	500

BASE HEATERS

APPLICATION - Low to high temperature viscous products, oils, grease, adhesives, resins, chemicals, tar and paints.

CONSTRUCTION - Robust cast aluminium hot plate, incorporating a tubular heating element, integral thermostat complete with provision for fixed mounting.

TEMPERATURE RANGE - 0 to 250 °C

BASE HEATERS - HAZARDOUS AREAS

APPROVAL No. - 3124 X

CERTIFIED - Ex d IIB T3 IP65 Class 1 Zone 1

CONSTRUCTION - Robust cast aluminium hot plate, incorporating tubular heating element, integral electric's and thermostat housing. Fixed floor mounting required.

TEMPERATURE RANGE - 0 to 110 °C



CAT No.	DRUM SIZE	VOLTAGE	WATTAGE
HBD 1	200 L	240	2400
HBD 2	20 L	240	600
HBD 1-FP	200 L	240	2400

HELIOS
ELECTROHEAT P/L

MELBOURNE Ph. (03) 9532 2177

ADELAIDE Ph. (08) 45 1477

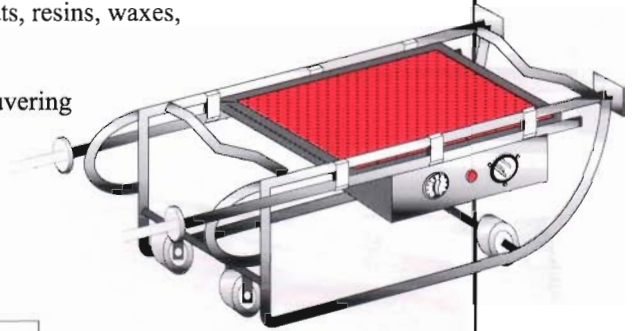
DRUM HEATERS

TROLLEY RACK HEATERS

APPLICATION - Low to medium temperature viscous products, fats, resins, waxes, tallow's ect that require heat to make them flow..

CONSTRUCTION - Robust trolley rack capable of loading, maneuvering and dispensing 200L drums. Incorporating tubular heating element, integral electric's and control.

TEMPERATURE RANGE - 0 to 110 °C



CAT No.	CAPACITY	VOLTAGE	WATTAGE
HDR 1	1 DRUM	240	2400

HEATING OVENS

APPLICATION - Low to high temperature products, that require curing, processing or overnight preheating for immediate production use.

CONSTRUCTION - Fabricated colour bond or stainless steel, insulated, fan forced or natural convection, tubular heating element, integral electric's and control. Timers, chart recorders and remote control available on request.

TEMPERATURE RANGE - 0 to 350 °C



CAT No.	CAPACITY	VOLTAGE	WATTAGE
HDO 1	1 DRUM	240/415	7.5kW
HDO 4	4 DRUMS	240/415	18.0kW
HDO 8	8 DRUMS	240/415	24.0kW
HDO 16	16 DRUMS	240/415	36.0kW

- * CLEAN EFFICIENT
- * CONTROLLABILITY
- * COST EFFECTIVE
- * PORTABILITY HDO 1 only



BRISBANE Ph. (07) 3341 5222

SYDNEY Ph. (02) 9638 7055

HELIOS
ELECTROHEAT P/L