

# TECHNICAL DATA SHEET

# DRUM HEATERS



## Index

|                                    |   |
|------------------------------------|---|
| Product details.....               | 1 |
| Dimension and characteristics..... | 2 |

## DRUM HEATERS

Warmset **electric drum heaters** are an efficient way to keep the temperature of **cans, barrels, cisterns, tanks** and **IBC containers** constant.

These heating straps for drums are usually offered in four standard sizes, but Warmset is so flexible that it makes them **to measure** following the specs provided by the customer.

These electric heaters, made powerful by the efficiency of Warmset's heating technology, are the **fastest, simplest** and **most affordable** way to heat and maintain the temperature of industrial containers. The heat straps are **fast and easy to install** thanks to the spring clips on the short side.



25 Lt drum Heaters



50 Lt drum Heaters



200 Lt drum Heaters



1000 Lt drum Heaters

### HOT ROOM IN POLYCARBONATE

Upon request, Warmset is able to produce an upon size heaters in PC. These heating containers consist of **alveolar polycarbonate panels**, where the Warmset heating technology is installed inside and aluminum profiles that make them robust and resistant to shocks and bad weather.



# DIMENSIONS AND CHARACTERISTICS

## DRUM HEATERS

| 25 LT DRUM HEATERS |                                                                       |
|--------------------|-----------------------------------------------------------------------|
| POWER SUPPLY       | 230 V AC                                                              |
| POWER              | 225 WATT                                                              |
| THERMOSTAT         | BUILT-IN, CAPILLARY & ADJUSTABLE 0-150 °C                             |
| MATERIAL           | OUTSIDE: CORDURA<br>INSIDE: SILICONE RUBBER COATED FIBRE GLASS FABRIC |
| DIMENSIONS         | H 400 X 1200 MM CIRCUMFERENCE                                         |
| IP                 | 40                                                                    |
| POWER CABLE        | SILICON - 3 MT WITHOUT PLUG                                           |

| 50 LT DRUM HEATERS |                                                                       |
|--------------------|-----------------------------------------------------------------------|
| POWER SUPPLY       | 230 V AC                                                              |
| POWER              | 300 WATT                                                              |
| THERMOSTAT         | BUILT-IN, CAPILLARY & ADJUSTABLE 0-150 °C                             |
| MATERIAL           | OUTSIDE: CORDURA<br>INSIDE: SILICONE RUBBER COATED FIBRE GLASS FABRIC |
| DIMENSIONS         | H 460 X 1330 MM CIRCUMFERENCE                                         |
| IP                 | 40                                                                    |
| POWER CABLE        | SILICON - 3 MT WITHOUT PLUG                                           |

# DIMENSIONS AND CHARACTERISTICS

## DRUM HEATERS

| 200 LT DRUM HEATERS |                                                                       |
|---------------------|-----------------------------------------------------------------------|
| POWER SUPPLY        | 230 V AC                                                              |
| POWER               | 1200 WATT                                                             |
| THERMOSTAT          | BUILT-IN, CAPILLARY & ADJUSTABLE 0-150 °                              |
| MATERIAL            | OUTSIDE: CORDURA<br>INSIDE: SILICONE RUBBER COATED FIBRE GLASS FABRIC |
| DIMENSIONS          | H 800 X 1990 MM CIRCUMFERENCE                                         |
| IP                  | 40                                                                    |
| POWER CABLE         | SILICON - 3 MT WITHOUT PLUG                                           |

| 1000 LT DRUM HEATERS |                                                                                                                    |
|----------------------|--------------------------------------------------------------------------------------------------------------------|
| POWER SUPPLY         | 230 V AC                                                                                                           |
| POWER                | 1 X 2000 WATT (SINGLE CIRCUIT)<br>2 X 1000 WATT (DOUBLE CIRCUIT)                                                   |
| THERMOSTAT           | N° 1 (SINGLE) BUILT-IN, CAPILLARY & ADJUSTABLE 0-150 °C<br>N° 2 (DOUBLE) BUILT-IN, CAPILLARY & ADJUSTABLE 0-150 °C |
| MATERIAL             | OUTSIDE: CORDURA<br>INSIDE: SILICONE RUBBER COATED FIBRE GLASS FABRIC                                              |
| DIMENSIONS           | H 1000 X 4400 MM CIRCUMFERENCE                                                                                     |
| IP                   | 40                                                                                                                 |
| POWER CABLE          | SILICON - 3 MT WITHOUT PLUG                                                                                        |
| COVER                | THE PRODUCT IS SUPPLIED COMPLETE WITH AN INSULATED COVER ENSURING BETTER PERFORMANCE AND FASTER HEATING TIMES      |