

SILICONE DRUM HEATERS

**SILICONE DRUM HEATERS WITH ADJUSTABLE THERMOSTAT 0-120°C
WITH SILICONE CABLE L=1500MM – CLOSING HOOKS AND SPRINGS**



Drum diameter (mm)	Capacity (litres)	Dimensions LxH (mm)	Voltage	Power
580÷610	200÷220	1680x180	230V	1500W
580÷610	200÷220	1680x115	230V	1000W
450÷480	120	1300x115	230V	800W
340÷370	60	950x115	230V	500W
290÷320	30	800x115	230V	300W

CE

The silicone flexible heating bands are suitable for the heating of round surfaces.

The uniform thermal distribution of the heating allows to avoid abnormal thermal expansions and to manage all the power with the maximum efficiency. The silicone insulation guarantees 200°C maximum working temperature.

The possibility to design the flexible element according to the requests of the customer make the elements suitable for a lot of different applications. The easy fixing way gives an extremely rapidity of installation.

Here below the main features of the silicone flexible heating bands:

- Possibility to customize shape, dimensions, voltage, power and configuration of the element;
- Extremely thin element;
- Uniform surface heating distribution;
- Easy to fix by adhesive film;
- Possibility to control the temperature by a temperature control on the heater like thermostat, PT100, J/K probes, thermo fuses etc;
- Heating loss reduction;
- Voltage range from 12 to 400V.

✓ *Heatfor Srl declines any responsibility for inaccuracy or print errors present in this document. Also, Heatfor Srl reserve to do any modification to improve this product, without notice.*