

### **ADVANTAGES**

Drum heater for steel drums ideal for reducing the viscosity of materials such as soap, grease, resins, paints and chemicals that must be easily pumped or vacuumed. Built in wire-wound technology, it guarantees great reliability over time even if subjected to multiple bending.

#### CONSTRUCTION

Produced with excellent quality silicone and extremely resistant to bending, the heater incorporates a capillary thermostat 0°C - 120°C which allows excellent temperature control.

The drum heater is supplied with a simple and effective spring fixing system for optimal installation and diffusion of heat with perfect conduction.

# **CHARACTERISTICS**

## **PLUS**

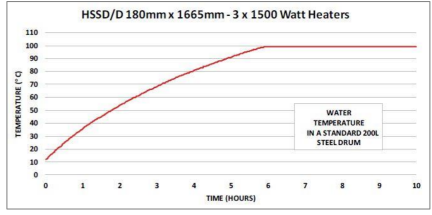
- Silicone insulation
- Double insulation construction
- Suitable specifically for metal drums
- Capillary thermostat 0°C 120°C
- Standard sizes: 25L, 50L, 105L, 200L
- Customized dimensions on request
- Resistant to humidity and chemicals and to h temperatures
- Easy to install
- Supplied with 2Mt power cable

## **TECHNICAL DATA**

- Control temperature: 0°C 120°C
- Supply Voltage: 230V
- Mod.125mmx800mm 300W 25L
- Mod.125mmx940mm 500W 50L
- Mod.125mmx1300mm 800W 105L (also 110V)
- Mod.125mmx1665mm 1000W 200L
- Mod.180mmx1665mm 1000W 200L (also 110V)
- Mod.180mmx1665mm 1500W 200L









Certified organization TUV AUSTRIA ITALIA S.P.A.

ISO 9001:2015 with certificate n°Q-2523-17

ISO 45001:2018 with certificate n°S-2523-19

ISO 14001:2015 with certificate noA-2523-24

