

DRUM HEATER FOR STEEL DRUMS - HSSD

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 high temperatures
- Easy to install
- Supplied with 2Mt power cable

TECHNICAL DATA

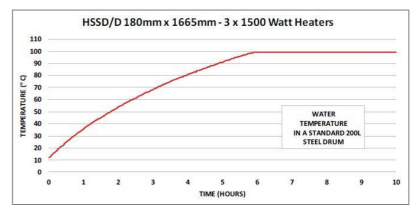
- Control temperature: 0°C 120°C
- Supply Voltage: 230V
- Mod.125mmx800mm 300W 25L
- Mod.125mmx940mm 500W 50L
- Mod.125mmx1300mm 800W 105L (also 110V)
- Mod.125mmx1665mm 1000W 200L
- Mod.180mmx1665mm 1000W 200L (also 110V)
- Mod.180mmx1665mm 1500W 200L











ALPER S.R.L.
Via San Giovanni Bosco, 50 _ Italia _ 36022 Cassola (VI) _ Italy
Tel. +39 0424383895 _ info@alper.it _ www.alper.it