

The drum heaters for metal drums mod. HTSD are specifically designed for either melting or reducing the viscosity of materials such as soap, grease, resins, paints or chemicals that must be easily pumped or vacuumed.

The feature that differentiates this model from the others is the high level of thermal efficiency, thermal power and durability even at very high temperatures up to 220°C.

The silicone fabric on fiberglass and the special fiberglass insulation used in the construction of HTSD allows its use on metal drums in which a high temperature, a high level of thermal insulation (high efficiency) and a total coverage of the drum is required.

This model is built to guarantee fast and high heating up to 220 °C.

CONSTRUCTION

Outer fabric: Silicone on fiberglass / Insulation: Fiberglass mat.

Heating element: Silicone heating cable.

The HTSD drum warmer is supplied with a simple and effective fastening system with traction belts for optimal installation.

CHARACTERISTICS

PLUS

- Double insulation construction
- Capillary thermostat +20°C / +220°C
- IP40 Protection
- Customized dimensions on request
- Supplied with 4Mt H07RN-F Power Cable

TECHNICAL DATA

- Supply voltage: 110V or 230V
- Variable thermostat 0-120°C or 20-220°C
- Mod.400mmx1020mm 300W 25L Ø277/315mm
- Mod.460mmx1250mm 450W 50L Ø350/388mm
- Mod.370mmx1650mm 700W 105L Ø470/515mm
- Mod.800mmx1950mm 1200W 200L Ø573/611mm



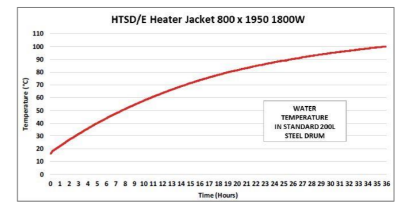
Certified organization TUV AUSTRIA ITALIA S.P.A.

- ISO 9001:2015 with certificate n°Q-2523-17
- ISO 45001:2018 with certificate n°S-2523-19
- ISO 14001:2015 with certificate n°A-2523-24









ALPER S.R.L.

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