

ADVANTAGES

The drum heater for metal drums mod. HSHP specifically designed for reducing the viscosity of materials such as soap, grease, resins, paints 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 PTFE used in the construction of the mod. HSHP allows its use in the food industry and in environments where high resistance to acids and chemicals is needed.

Compliant with regulations for the food industry, for Europe EU 10/211, for United States US FDA 21 CFR 177 1550.

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

CHARACTERISTICS

CONSTRUCTION

Outer fabric: PTFE coupled with fiberglass fabric.

Isolation: E-glass fiber blanket

Heating element: silicone heating cable.

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

PLUS

• Double insulation construction

• Capillary thermostat 20°C - 220°C

• Standard dimensions: 200L -210L

• Customized dimensions on request

• Supplied with 4Mt H07RN-F power cable





TECHNICAL DATA

Supply voltage: 110V or 230VDimensions: 850x1950mm

• Power: 1200W Thermostat (0-90°C)

1800W Thermostat (20-220°C)

• For drums with diameter: from 573 to 611mm

Protection IP40





ALPER S.R.L

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