

Heating Rod

HR 1000



Heating Rod

HR 2000



DESCRIPTION

The heating rods **HR** are used for temperature control by biological acid reduction and by fermentation of special mediums that do not ferment easily.

Both models are regulated with a thermostat that reacts to the measured temperature of the fermenting medium.

CHARACTERISTICS

- For insertion in the top vent of the tank

Model	HR 1000
Power supply	230V / 1Ph / 50Hz
Capacity	1000 W
Temperatur range	5 - 40°C
Length of cable	2,80 m
Dimensions Weight	Length: 600 mm; Ø 25 mm ~ 1,3 kg

The temperature can be accurately selected by turning the degrees button. When the set-temperature is reached, the heating rod switches itself off. When the temperature decreases, it will switch itself automatically back on. This prevents the wine from over-heating and the set temperature is kept stable, as required for example, by biological acid reduction.

CHARACTERISTICS

- For insertion in the racking point through the flap-valve
- Thread: NW 37; including flap-valve at your choice with Try-Clamp, Garolla or Mâcon thread

Model	HR 2000
Power supply	230V / 1Ph / 50Hz
Capacity	2000 W
Temperatur range	0 - 40°C
Length of cable	2,70 m
Dimensions Weight	Length: 670 mm; Ø 36 mm ~ 2,8 kg

Specifications subject to change.