

# HR HEATING ROD











IN FLOW WITH YOUR PRODUCTION.

# HR HEATING ROD

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. 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.

#### SUITABLE FOR INDUSTRIES







#### HR 1000



### **CHARACTERISTICS**

For insertion in the top vent of the tank

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

Specifications subject to change.

#### HR2000



## **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

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