GROUP 1 - Immersion heaters, drum heaters and accessories

1.22 - Very low density load heaters

hydraulic groups, etc.).

damage the hydraulic groups.

HEATER CMG WITH VERY LOW DENSITY LOAD FOR HYDRAULIC OIL GROUPS



General characteristics

Models as per catalogue: NTC-0110

- Degree protection against moisture IP66.
- Profile in black aluminum.
- Supports base in galvanized steel with two powerful magnets to fix the resistance to metallic deposits and at the same time to attract metallic particles in suspension.
- Fixed temperature thermostat at 28 °C with differential of 11 °C.

Usual applications

- Hydraulic oil baths
- Positioners
- Lifts

AF

 In general, all baths that need a stable calorific input to maintain a temperature of 25 °C.

Code	Volts	Watts	W/cm² (*)
CMG020	~230	200	0,14

(*) The load density of the apparatus is taken with respect to the aluminium radiator.



dry. In this way we avoid risks of oil cracking, prolonging the element life.

- PG9 for cable hose.
- · Watertight gaskets.
- Option: If you require, we can supply finished CMG heater with 3/8" pressure connection with metallic mesh of 1200 mm length

The CMG heater is designed for maintening temperature in tanks of hydraulic oil or other materials in which a stable temperature of approximately 25 °C is needed (starting up of

Thanks to the large surface of the aluminum radiator we obtain a really low density load of the heater, ensuring a maximum surface temperature of the element of 60 °C, even working

The heater incorporates two powerful magnets which, apart from being used to fix a position in the metallic tank, attract potential small magnetic particles in suspension that could



GROUP 1 - Immersion heaters, drum heaters and accessories

1.23 - Metallic heating clamp for drums

METALLIC HEATING CLAMP FOR DRUMS



"AF" RANGE

Very robust construction based on elements with stainless steel AISI 321 or 304L tube covered with a galvanised steel layer. General characteristics

- Standard model for drums 200 Lts (Ø580 mm).
- Tubular elements with stainless steel AISI 321 or AISI 304L tube.
- The outside of the clamp is insulated by a mineral sheet protected by a galvanised layer.
- · Closing with double buckle
- Power: 1,3 KW (2x650 W)
- Standard voltage ~230 V
- Other dimensions and voltages are available on request

Code	Dimensions in mm		Watte	W/cm ²	Tubo material	Electricfor's constructive
Code	Øint.	Wide	Walls	w/cm	Tube material	thermic class
AF001	580	120	2x650	1,77	AISI 321 or 304L	T-700-T

Method of use

- Place the clamp as low as possible on the drum, making sure that the contact with its surface is good. (Do not place on the ridged rigidifiers).
- Check that the level of the liquid is higher than to the position of the clamp. If you foresee variations in the liquid level within the drum, see our magnetic level switches
 and our level controllers for conducting liquids, solids and granulates (pages n^{er} 85, 86 and 87). This eventuality is of special importance when the drums are made
 of plastics or derivates, given the fact that using the clamp with an inadequate level in the drum could lead to its premature deterioration.
- Check the highest temperature to which you can raise the liquid, and if necessary, place a thermostat within the drum and make the relevant connections. (To choose
 the thermostat, see Division Forcosa nº 927 of our general Catalogue and the present catalogue page n^{er} 17, if they are aggressive liquids).
- Do not cover the drum hermetically. The heating of liquid with the drum closed could cause a rise of the pressure inside it. If it is not possible, we suggest that you place a pressostat that will limit the pressure in the drum. (see Division Forcosa nº 927 of our general Catalogue).

