HGT electric heater with capillary temperature regulator



Please read the instructions before use.

The heater complies with EC standards Œ **IP54**

SAFFTY

- 1. The heater should be installed by a qualified person.
- 2. Bathroom radiators fitted with electric heaters should be fixed not less than 60 cm from a bath. shower or wash basin, and never above a bath.
- 3. For the heater permanently connected (hard wire) there must be applied a cut-off device from the mains. Such a device must disconnect the heater from the supply mains in 2 poles, with contact separation of at least 3 mm.

-2-

- 4. This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance.
- 6. Cleaning and user maintenance shall not be made by children without supervision.

The heater MUST BE DISCONNECTED before cleaning the casing AVOID SOAKING THE CASING One radiator valve must always

be open when a heater is in use (liquid thermal expansion). -3Lenght of heating element [mm] 989282 he enes in the table, ester HGT hes 8 3 6 2 2 2 200000 ä 3.0 7.5 8.5 8.5 8.5 5.0.4.7.8.0

둳

beliator

Water Ē

MXK.

Installation and structure

I radiator in CH system

I radiator in CH system Open valves and vent the radiator Next close inlet valve

(thermostatic controller). Caution! Only one valve must be closed.

II electric radiator It is recommended to fill the radiator

only up to 95% of its capacity, taking into account thermal expansion of water. Check the capacity in the instruction manual of the radiator manufacturer.

Check that the radiator is watertight after filling. Fill radiator with water (the radiator must be vented, heating elements must be fully immersed)



radiators it may be necessary to use a spacer bush to permit the heater to be turned fully into position. **1**

-4-

Because of the shape of HGT heater casing.

with some aluminium and brass



(included) should be smeared over half of the circumference of the thread. DO NOT nut Lactite on the conical packet AVOID CONTACT WITH THE SKIN The Locate adhesive bonds within 15 min

-8-

Installation and structure

Do not remov

After placing the adhesive on the thread the HGT heater should be firmly screwed into the radiator by hand No special tools are required

The special conical gasket fitted to the 1/2" or 3/4" connection of the heater enables the heater to be screwed into the radiator until the control box is vertical.

ectrical installation in a bath ld be entrusted to a gu in for hard wiring in co with UK electrical regulations. Radiators for use in living moms may be alumned into a standard electrical socket using a standard UK 13 amp plug. Wire colours Brown - live:



Connect the heater to the mains 230V. The HCT heater is switched on by turning the control knob clockwise, and the LED on the casing will light up. The star shaped position on the control knots in for front protection (approx. 10°C). The range of temperature regulation is from 20°C to 65°C (±5°C) The heater is turned off by turning the cont knob as far as possible anticlockwise (Fig. 1) Frost protection *



The HCT hester MIJIST BE DISCONNECTED before cleaning the casing. The casing may be cleaned using a soft cleaning agent on a AVOID SOAKING THE CASING.

The heating element must be fully in The radiator should be fully purged of air

- 11 -Caution:

GUARANTEE TERMS: Guarantee is granted by manufacturer for 24 months period starting from date of sale, but no longer than 36 months

from date of the heater manufacture. Defects revealed within this period. resulting from a fault of manufacturer will be repaired free of charge or the item replaced with new, equivalent one. Term of complaints' investigation up to 14 (fourteen) days from date of cultimission to the manufacturer Guarantee does not cover: 1. Using of product in a manner

incompliant with attached instructions 2. Any visible damage to the heating element or controller due

to improper use Damaging of manufacturer's seals

makes the guarantee null and void.

lightning mark ended with

heatpol Mników 322, 32-084 Morawic tel.12.423.6065, 12.656.4491 www.heatpol.com

GUARANTEE CARD

Electric heater with electronic temperature controller, type: HGT

Date of sale:

Stamp of retail outlet, signature of seller es card should be leably filled in retail outlet

- 13 -

In the event that Heatpol are unable to repair or replace this product we reserve the right to refund the purchase price as an alternative The condition of proper, long-term

Guarantee conditions and card

- heater operation is complete immersion of heating element in water It is recommended to entrust
- the heater installation and first starting to qualified technician.
- In case the radiator installed in CH system is fitted with two valves, it must not be
- closed both at supply and return side (thermal expansion of water). Disconnect the power supply in case malfunction is found.
- 5. Electric power cable is not replaceable 7 type connection. If the electric cable is
- raged the heater must be returned to the manufacturer for repair. If heater doesn't work at any position of a knob please return it to a sale point. - 14 -

In auniri the risk of fire or electric shock the heater casing should be protected from water spray or flooding

This appliance is not intended for use by persons (including children) of limited physical, sensory or mental abilities or persons inexperienced or not familiar with the appliance. unless supervised or instructed

on the appliance use by persons responsible for their safety. Particular attention should be paid to children, to preclude playing with the appliance by them

> exclamation mark on triangular field signals information important for the user

arrow on triangular field warn about dangerous voltage inside the appliance CAUTION

electric shock hazard Note:

in order to reduce electric shock hazard do not remove the casing (nor its rear cover).

There are no user-serviceable parts inside the annionre: the product should be returned

to manufacturer to have it repaired, via product purchase point REFER TO LABELS ON ENCLOSURE



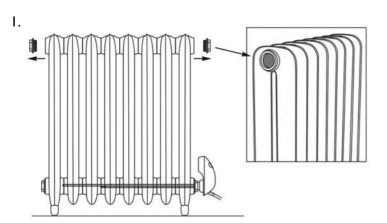
a recycling facility

- 15 -

- 16 -

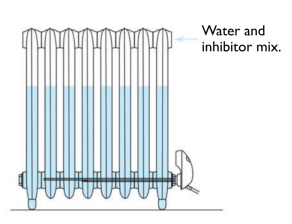


Filling radiators when using an electrical element



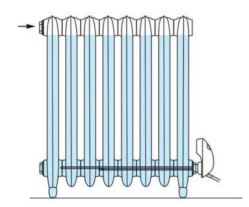
Unscrew the two end caps at the top of the radiator. Please Note: - The end caps will have opposite threads, one left hand and one right hand. Make sure you note which one fits which end of your radiator.

2.



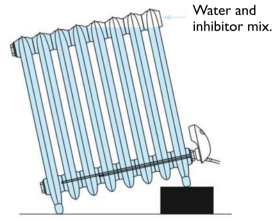
Slowly fill the cast iron radiator up with a water and inhibitor mix (we recommend sentinel $\times 100$ towel rail inhibitor). To avoid airlocks, this should be done from one end of the radiator and ensure the heating element is fully submerged.

3.



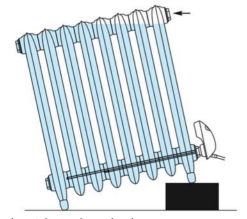
Once filled, screw the left end cap back on.

4.



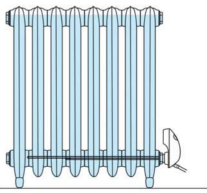
Carry on slowly filling the radiator, with it raised at an angle. A gap of 5%, at the top, must be left to allow for expansion.

5.



Screw the right end cap back on.

6.



The radiator is now ready for connection to an electrical supply. **This must be completed by a professional.**