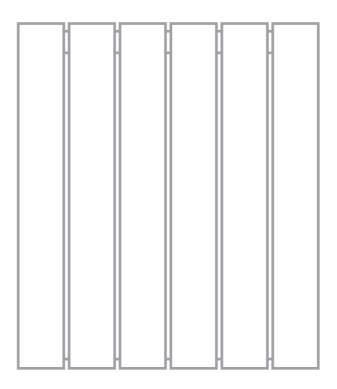


Product Instruction Manual

Avignon



AVG600T, AVG900T, AVG1500T, AVG1800T

Aluminium radiator

v22.7.5



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Thank you for purchasing a Hyco Avignon electric radiator. The Avignon electric radiator is a stylish, modern fixed heating solution that is ideal for application in both home and office environments. Available in 4 power outputs, this range features a slim line design and uses advanced technology to provide comfort and efficiency across a variety of applications. Please read and understand these instructions before commencing installation, and leave them with the user when installation is complete.

1. Important safety points



The Electrical installation must be carried out by a qualified electrician in accordance with the current edition of the I.E.E. Wiring Regulations.



Only connect the unit to a single phase supply with a mains voltage as specified on the rating plate.



The supply cord cannot be replaced by the user. If the cord is damaged the appliance should be returned to the manufacturer or an authorised service agent for replacement.



Do not carry the appliance by the power cord.



Do not let the power cord hang over the appliance.



The heater must not be located immediately below or above an electrical socket outlet.



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 of less than 3 years should be kept away unless continuously supervised.



Children aged from 3 years and less than 8 years shall only switch on/off the appliance provided that it has been placed or installed in its intended normal operating position and they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children aged from 3 years and less than 8 years shall not plug in, regulate and clean the appliance or perform user maintenance.



Some parts of this product can become very hot and cause burns. Particular attention has to be given where children and vulnerable people are present.



Only use the mounting bracket supplied and do not modify the bracket. In order to avoid overheating, do not cover the heater.



Fixed heaters likely to be used in bathrooms are to be installed so that switches and other controls cannot be touched by a person in the bath or shower.

2. Installation

Wall Mounting



The heater must not be located immediately below or above an electrical socket outlet.

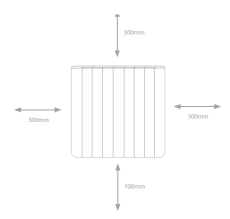


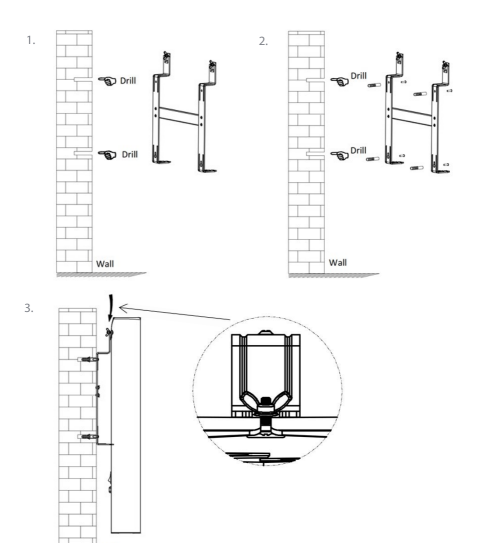
Only use the mounting bracket supplied and do not modify the bracket.



Fixed heaters likely to be used in bathrooms are to be installed so that switches and other controls cannot be touched by a person in the bath or shower.

Choose a suitable location for the mounting of the heater ensuring that the surface will be strong enough to hold the weight of the product. Ensure that the minimum mounting distances are adhered to as per the diagram right:





• Hold the bracket up against the mounting surface, ensuring it is the correct way up and mark the holes through the bracket onto the surface of the mounting wall. Drill holes using an 8mm drill bit.

Wall

- Insert the plastic wall plugs and fasten the bracket onto the wall using the screws provided.
- Offer the heater up to the bracket and locate the lower lugs followed by the upper lugs.
- Once the heater is located correctly onto the bracket, secure the heater in place by tightening the wing nuts shown above.

Electrical



The Electrical installation must be carried out by a qualified electrician in accordance with the current edition of the I.E.E. Wiring Regulations.



Only connect the unit to a single phase supply with a mains voltage as specified on the rating plate.



If the heater is to be connected to the fixed wiring of the property then installation must include a double pole isolating switch with a break contact distance of at least 3mm.

The power cord should be connected following the colour coding below:

- Brown: L
- ➤ Blue: N
- Green / yellow: E

3. Operation

3.1 Panel controls

(U) ON/Off

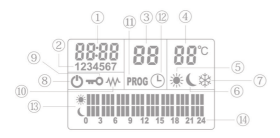
(b) Time, day and temperature settings

Mode selection and programs

(A) Increase selected criteria

Decrease selected criteria

3.2 LCD Display



1. Hour 6. Eco mode 11. Select program

2. Day 7. Frost mode 12. Timer

3. Program number4. Programmed temperature8. Sleep mode9. Radiator lock13. 24 hour display14. Time scale

5. Comfort mode 10. Heating on

3.3 Turning on the radiator

- 1. Switch power supply on to unit
- 2. Turn the radiator on using the switch on the underside of the appliance where the power cable enters the radiator
- 3. Briefly press the on/off button until the on/off icon on the display panel disappears you are now in Free Operating Mode.

3.4 Unlocking the radiator

- 1. The radiator will automatically lock if left unattended for 30 seconds.
- 2. To unlock the radiator at any time (a key icon will be visible in the middle-left pane of the display) press the up and down arrows at the same time.

3.5 Setting the time and date

- 1. In Free Operating Mode, press C/M
- 2. The time digits in the top left of the display will start to flash.
- 3. Use the up and down arrows to select the desired hour.
- 4. Press C/M again to cycle through the minutes and repeat the process.

- 5. Press C/M again to cycle through the day settings these are under the time and Monday to Sunday are represented as 1-7.
- 6. Press C/M again to confirm.

Please note: If during this process no button is pressed within 5 seconds, the process will be automatically restarted.

3.6 Free Operating Mode

Free operating mode is the simplest way to get started with your radiator and allows you to set a temperature that is controlled by the thermostat.

- 1. Press and hold on/off until the on/off icon disappears from under the clock part of the display.
- 2. FR will appear in the middle of the display.
- 3. Use the up and down arrows to select the desired temperature.

3.7 Timer Mode

Timer Mode is convenient if you want to control your energy usage or program the radiator to shut itself off after a certain amount of time (programmable in increments of 30 minutes).

- 1. Press and hold C/M until the clock icon appears in the middle of the display.
- 2. Once the clock appears, use the up and down arrows to select the amount of time you would like the radiator to stay on for. After the display has stopped flashing, a clock icon will appear.
- 3. The radiator will switch off when the counter reaches zero.
- 4. To exit or configure Timer Mode, press and hold C/M for 3 seconds.

Please note: The radiator may first need to be unlocked (See 'Unlocking the radiator').

3.8 Programming your radiator

The heater can be programmed to work on a daily or weekly cycle of heating to suit your needs. There are two main heat settings: comfort (Sun icon) and Eco (Moon icon). The default factory settings are 22°C for Comfort mode and 17°C for Eco mode. There is a third default setting, Frost Watch (ice icon), which keeps the temperature at 7°C. It is possible to change these settings (except for the Frost Watch) to suit your comfort needs.

3.9 Entering Program Mode

- 1. Briefly press P/Prog.
- 2. The middle panel of the display will flash after an audible beep.
- 3. The up and down arrows can now be used to cycle through the available programs P1-9 or AU.

Please note: The radiator may first need to be unlocked (See 'Unlocking the radiator').

3.10 Changing the default temperature settings in program mode

- 1. In Program Mode, press and hold C/M until the radiator beeps, the temperature indicator will now be flashing with the Sun icon highlighted.
- Use the up and down arrows to select the desired temperature setting for Comfort Mode.
- 3. When complete, press C/M button to cycle through to Eco Mode and again use the up and down arrows to select the desired temperature.
- 4. The selected temperatures will now be used when programming the radiator.

3.11 Pre-set programs P1-P9

The radiator can be programmed to provide a customised 24-hour heating schedule. To keep things simple, the radiator comes with 9 pre-set programs to choose from (see "The 9 pre-set programs"). The time is indicated on the display in hourly increments, from midnight to midnight. A full bar represents an hour of Comfort Mode and a half bar represents an hour of Eco Mode. A flashing bar indicates the present hour. The pre-set programs are provided to make things easier for you. However, these programs are 100% customisable.

3.12 Fine tuning P1-P9

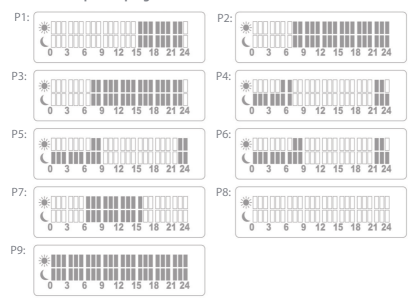
- 1. Select the program you wish to alter as above in "Entering Program Mode".
- 2. Once in the desired program, press and hold P/Prog.
- 3. The 24-hour clock display will now be flashing in the 00:00 position. You can now use the up and down arrows to cycle through the time on the hour bar. In each position for the 24-hour period, the C/M button can be used to select either Comfort Mode or Fco Mode.

3.13 Weekly program schedule

The weekly program schedule allows you to program the radiator, taking into account any differences in your weekday and weekend habits.

- 1. Press P/Prog for 3 seconds to access the program menu.
- Select AU.
- 3. Press and hold P/Prog until you hear a beep.
- 4. The number 1 (indicating Monday) should be visible in the middle box on the left-hand side of the display.
- 5. The up and down arrows can be used to scroll through the pre-set programs from P1-P9. When the desired program has been selected, press C/M to cycle through to Tuesday (2). Repeat until you have a schedule for the whole week.

3.14 The 9 pre-set programs



3.15 Open Window Function

Your radiator has an Open Window function. If you open a window widely in the space where the radiator is located, a sensor will detect the sharp drop in temperature. The radiator will stop heating and the "FO" symbol will flash to indicate an open window detection. The radiator will resume heating when the source of the draft is eliminated. The radiator can be manually brought back into heating mode by pressing the standby power button, the "FO" symbol will disappear from the display normal operation has resumed.

Switching the Open Window Function on/off:



- With the radiator in standby mode, press and hold the down arrow button for 5 seconds.
- 2. The screen will display the "FO" symbol together with either "ON" or "OF". To select between the two options use the up/down arrows until the desired setting is displayed.

OF indicates "function is OFF"

ON indicates "function is ON"



The open window feature aims to reduce energy wastage and it is recommended this function is set On.

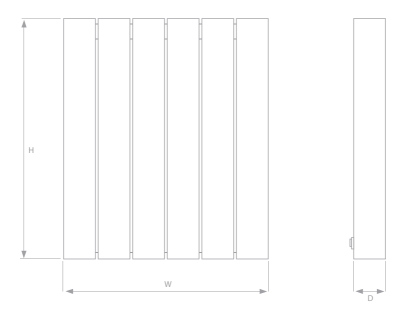
4. Maintenance

- Before cleaning, ensure the heater is disconnected from the mains supply and has completely cooled
- Wipe the exterior surfaces with a soft dry cloth
- Never use chemical or abrasive cleaners

Clean the radiator at least once a year with a vacuum cleaner to remove any accumulated dust.

5. Specifications

Model	AVG600T	AVG900T	AVG1500T	AVG1800T				
Voltage	230V~50Hz							
Power	0.6kW	0.9kW	1.5kW	1.8kW				
Weight	4	5	9	10				
Dimensions	575 x 480 x 80	575 x 560 x 80	575 x 880 x 80	575 x 960 x 80				



Item	Symbol	Value	Unit	Item	Unit	
Heat output			Type of heat input, for electric storage local			
	1	space heaters (select one)				
Nominal heat output	Pnom	0.6	kW	manual heat charge control with	No	
-				integrated thermostat	No	
Minimal heat output	Pmin	0.6	kW	manual heat charge control with room and/or outdoor	INO	
(indicative)	Pmin	0.0	KVV	temperature feedback		
				electronic heat charge control	No	
Maximum continuous	Pmax,	0.6	kW	with room and/or outdoor	140	
heat output	C	0.0	1000	temperature feedback		
Auxiliary electricity con	sumption				No	
				fan assisted heat output		
At nominal heat	nominal heat elmax		kW	Type of heat output/room temperature		
output	elmax	0	KW	control (select one)		
At minimum heat	elmin	0	kW	single stage heat output and no	No	
output		·		room temperature control		
In standby mode	elSB	0.001	kW	two or more manual stages, no	No	
	0.00	0.00.		room temperature control		
				with mechanic thermostat room	No	
				temperature control		
				with electronic thermostat room	No	
				temperature control electronic room temperature	No	
				control plus day timer	INO	
				electronic room temperature	Yes	
				control plus week timer	163	
				Other control options (multiple sele	lections	
				possible)	e selections	
				room temperature control, with	No	
Contact details: Hyco M				presence detection		
				room temperature control, with	Yes	
				open window detection		
				with distance control option	No	
				with adaptive start control	No	
				with working time limitation	No	
	1	1		with black bulb sensor	No	

G900T				
Symbol	Value	Unit	ltem	Unit
•		Type of heat input, for electric storage local space heaters (select one)		
Pnom	0.9	kW	manual heat charge control with integrated thermostat	No
Pmin	0.9	kW	manual heat charge control with room and/or outdoor temperature feedback	No
Pmax,	0.9	kW	electronic heat charge control with room and/or outdoor temperature feedback	No
sumption		fan assisted heat output	No	
elmax	0	kW	Type of heat output/room temperature control (select one)	
elmin	0	kW	single stage heat output and no room temperature control	No
elSB	0.001	kW	two or more manual stages, no room temperature control	No
			with mechanic thermostat room temperature control	No
			with electronic thermostat room temperature control	No
			electronic room temperature control plus day timer	No
			electronic room temperature control plus week timer	Yes
			Other control options (multiple selections possible)	
			room temperature control, with presence detection	No
			room temperature control, with open window detection	Yes
			with distance control option	No
			with adaptive start control	No
			with working time limitation	No
				No
	Pnom Pmin Pmax, c sumption elmax elmin elSB	Pnom 0.9 Pmin 0.9 Pmax, c 0.9 sumption elmax 0 elmin 0 elSB 0.001	Pnom 0.9 kW Pmin 0.9 kW Pmax, 0.9 kW sumption elmax 0 kW elmin 0 kW elSB 0.001 kW	Symbol Value Unit Item

Model identifier(s): AV	Symbol	Value	Unit	Item	Unit	
item	Symbol	value	Unit	item	Unit	
Heat output				Type of heat input, for electric storage local		
			space heaters (select one)			
Nominal heat output	Pnom	1.5	kW	manual heat charge control with	No	
				integrated thermostat manual heat charge control with	No	
Minimal heat output	Pmin	1.5	kW	room and/or outdoor	INO	
(indicative)	Pmin	1.5	KVV	temperature feedback		
	1			electronic heat charge control	No	
Maximum continuous	Pmax,	1.5	1-14/	with room and/or outdoor	IVO	
heat output	c	1.5	kW			
a 111 1 1 1 1 1 1				temperature feedback		
Auxiliary electricity consumption				fan assisted heat output	No	
At nominal heat		elmax 0	kW	Type of heat output/room temperature		
output	elmax			control (select one)		
At minimum heat output	elmin	_	kW	single stage heat output and no	No	
		0		room temperature control		
	elSB 0.00		0.001 kW	two or more manual stages, no	No	
n standby mode		0.001		room temperature control		
				with mechanic thermostat room	No	
				temperature control		
				with electronic thermostat room	No	
				temperature control		
				electronic room temperature	No	
				control plus day timer		
				electronic room temperature	Yes	
				control plus week timer		
				Other control options (multiple sele	elections	
				possible)		
				room temperature control, with	No	
				presence detection		
				room temperature control, with	Yes	
				open window detection		
				with distance control option	No	
				with adaptive start control	No	
	1			with working time limitation	No	
	1			with black bulb sensor	No	
Contact details: Hyco M		alad Casi	bloford W		140	

Item	Symbol	Value	Unit	Item	Unit
Heat output				Type of heat input, for electric storage local space heaters (select one)	
Nominal heat output	Pnom	1.8	kW	manual heat charge control with integrated thermostat	No
Minimal heat output (indicative)	Pmin	1.8	kW	manual heat charge control with room and/or outdoor temperature feedback	No
Maximum continuous heat output	Pmax,	1.8	kW	electronic heat charge control with room and/or outdoor temperature feedback	No
Auxiliary electricity consumption			fan assisted heat output	No	
At nominal heat output	elmax	0	kW	Type of heat output/room temperature control (select one)	
At minimum heat output	elmin	0	kW	single stage heat output and no room temperature control	No
In standby mode	elSB	0.001	kW	two or more manual stages, no room temperature control	No
				with mechanic thermostat room temperature control	No
				with electronic thermostat room temperature control	No
				electronic room temperature control plus day timer	No
				electronic room temperature control plus week timer	Yes
				Other control options (multiple selections possible)	
				room temperature control, with presence detection	No
				room temperature control, with open window detection	Yes
				with distance control option	No
				with adaptive start control	No
				with working time limitation	No
	anufacturin			with black bulb sensor	No



INFORMATION FOR CORRECT DISPOSAL OF THE PRODUCT IN ACCORDANCE WITH THE EUROPEAN DIRECTIVE 2012/19/EU.

At the end of its working life this equipment must not be disposed of as household waste. It must be taken to a local authority waste collection centre or to a dealer providing this service. Disposing of electrical and electronic equipment separately enables its components to be recovered and recycled to obtain significant savings in energy and resources. In order to underline the duty to dispose of this equipment separately, the product is marked with a crossed out dustbin.

6. Guarantee and service policy

This product is guaranteed against faulty materials and manufacture for a period of one year from the date of purchase. Hyco will in its sole discretion replace, repair or refund any faulty unit. Incorrect installation and failure to follow correct operating instructions are excluded. Consequential costs such as labour charges or damage to surroundings are expressly excluded.

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