

۲

Address for GB IMETEC UK ltd 7 Verity Court, Middlewich, Cheshire, CW10 0GW, UK. Address for Ireland/NI Tenacta Group S.p.A. Via Piemonte 5/11 24052 Azzano S. P. (BG) ITALY.

۲

MI004266_S0103-04.indd 1

۲

MI004266 220323



ILLUSTRATIVE GUIDE

[**A**]

۲



۲

I

۲

TECHNICAL DATA (5)



۲

۲

۲

INTRODUCTION

Dear customer, thank you for choosing our product. We feel certain you will appreciate its quality and reliability as it was designed and manufactured with customer satisfaction in mind. These instructions for use are compliant with the European Standard EN 82079.





()

WARNING! Instructions and warnings for safe use.

Before using this appliance, carefully read the instructions for use and in particular the safety notes and warnings, which must be complied with. Keep this manual together with its illustrative guide for future consultation. Should you transfer the appliance to another user, make sure you hand over this documentation as well.

- INOTE: should any part of this manual be difficult to understand or any doubt arise, contact the company at the address indicated on the last page before using the appliance.
- INOTE: persons with impaired vision may consult these instructions for use in digital format at the website www.dreamlanduk.co.uk

INDEX

Symbolspage 4	Troubleshootingpage 6 Assistance and warrantypage 6 Illustrative guideI
---------------	---

SAFETY NOTES

 After unpacking, make sure the appliance is intact, complete with all its parts as shown in the illustrative guide and with no sign of damage. If in any doubt, do not use the appliance and contact an authorised service centre.

۲



EN

()

CAUTION! Remove any communication material such as labels, tags etc. from the appliance before use.



WARNING! Risk of suffocation.

Children shall not play with the packaging. Keep the plastic bag out of the reach of children.

- This appliance must be used only for the purpose for which it was designed, namely as a fan heater for home use. Any other use is considered not compliant with the intended use and therefore dangerous.
- Before connecting the appliance to the mains supply, make sure that the voltage and frequency indicated on the technical data of the appliance correspond to those of the mains supply. The rating is on the appliance or on the power supply unit, if any (see illustrative guide).
- Children of less than 3 years should be kept away from the appliance 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.



CAUTION! 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.

- 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. Cleaning and user maintenance shall not be made by children without supervision.
- \bigcirc DO NOT use the appliance with wet hands, damp feet or barefoot.
- O DO NOT pull the supply cord or the appliance itself to remove the plug from the socket.
- \bigcirc DO NOT pull or lift the appliance by the supply cord.
- O DO NOT expose the appliance to humidity, to the effects of weather (rain, sun, etc.) or to extreme temperatures.

۲

2

 Always disconnect the appliance from the mains supply before cleaning or performing maintenance and when the appliance is not in use.

 $(\mathbf{\Phi})$

- If the appliance is faulty or malfunctions, switch it off and do not tamper with it. Contact an authorised technical service centre for any repairs.
- If the supply cord is damaged it must be replaced by an authorised technical service centre, so as to prevent all risks.
- When the appliance is used in a bathroom, unplug it after use since the proximity of water presents a hazard even when the appliance is switched off. For additional protection, the installation of a residual current device (RCD) having a rated residual operating current not exceeding 30 mA (ideal 10 mA) is advisable in the electrical circuit supplying the bathroom. Ask your installer for advice.
- O This appliance shall not come into contact with water, other liquids, sprays, steam. For any cleaning and maintenance operation refer to the instructions in the relevant chapter.
- O DO NOT use this heater in the immediate surroundings of a bath, a shower or a swimming pool.
- O DO NOT use this appliance near a washbasin or a sink filled with water. During use the appliance must be placed in such a way that it cannot fall in the washbasin or the sink.
- This appliance must not be located immediately below a socket outlet.
- ODO NOT leave this appliance in contact with or near materials and surfaces that are easily flammable or can be damaged by heat.
- Use this heater on a horizontal and stable surface, or fix to the wall, as applicable.
- OD NOT use this heater if it has been dropped.
- \bigcirc DO NOT use this heater if there are visible signs of damage.

WARNING! In order to avoid overheating, do not cover the heater.



()

WARNING! To reduce the risk of fire, keep textiles, curtains, or any other flammable material at a minimum distance of 1 m from the air outlet.



WARNING! DO NOT use this heater in small rooms when they are occupied by persons not capable of leaving the room on their own, unless constant supervision is provided.

۲



- **ODO NOT use extension cords or adaptors.**
- EN CONNECTION TO THE MAINS SUPPLY

Please check that the voltage stated on the appliance corresponds to the voltage of your power supply. This appliance is fitted with a 10A fuse plug complying with BS 1363 standard.

SYMBOLS						
\triangle	Caution/Warning/Danger	₹¢⊅	Cool air			
\bigcirc	Prohibited		Warm air			
	WARNING! Do not cover	11	Hot air			
\bigcirc	OFF		Rapid heating			
Í	Note	*	Minimum temperature/ Anti- freeze			
1	Eco function	Ţ)	Silent function			
		MAX	Max temperature			

DESCRIPTION OF THE APPLIANCE

Refer to Figure [A] in the Illustrative Guide to check the contents of the package.

- 1. Protective lid
- 2. Thermostat

()

- 3. Product body
- 4. Product base
- 5. Technical data
- 6. Cable with plug

7. Auto Off Timer

7a. START/Timer selection button 7b. Auto shut off timer display 7c. stand by LED

- 8. Power switch
- 9. Function LED

PREPARATION

- Unpack the product.
- Check that it is intact and not damaged.
- Connect the product to the domestic mains.

USE

- For fan operation, move the power switch (8) to the cool air position and adjust the ambient thermostat (2) to the
 maximum temperature, and press start.
- For gradual heating, move the power switch (8) to the position with ECO (Type S0103 only) or to the hot air
 position II (Type S0104 only) and adjust the ambient thermostat (2) to the required temperature, and press start.
- For quick heating, move the power switch (8) to the rapid heating position III and set the ambient thermostat (2) on the required temperature, and press start.

۲

- To switch the appliance off, turn the power switch (8) to off
- 4

Minimum temperature/ Anti-freeze function

- This function assures maintaining the room temperature at around +5°C. The fan heater turns on automatically
 as soon as the temperature falls below this value.
- Adjust the room thermostat (2) to the minimum temperature.
- Turn the power switch (8) to the ECO mode position, on the tiepid air postion I to gradually achieve a temperature of +5°C.
- Turn the power switch (8) to the Rapid heat position III to quickly achieve a temperature of +5°C.
- Press start after your chosen setting.

Silent function (only TYPE S0104)

Thanks to the SILENT function it is possible to achieve the best ratio between heat, energy consumption and silence.

Ionizer function (only TYPE S0104)

The fan heater with ionizer is equipped with a device that reproduces the natural phenomenon of ionization. The negative ions generated by the fan heater precipitate the pollutants accentuating the process of cleaning and revitalizing the air.

Auto shut off function (only TYPE S0104)

The fan heater is equipped with an automatic shutoff function after 1 hour, 3 hours or 9 hours. When turned on, the green LEDs of the auto shut-off timer display (7b) will flash in sequence. Press the START / Timer Selector button (7 a) to set the desired time:

- Press once for 1 h auto shut off timer
- Press twice for 3 h auto shut off timer
- Press 3 times for 9 h auto shut off timer

The relevant selections will light up on the timer display (7b).

When the selected time has elapsed, the fan heater will switch off and the stand by LED (7c) will light up blue. To reactivate operation, press START / Timer Selector again as indicated above.

${f i}$ NOTE: when a new usage time is selected, the countdown will restart from zero.

(i) NOTE: If during use the power supply to the fan heater should be accidentally interrupted, when it is switched on again the product will maintain the temperature but timer settings shall have to be restored manually.

MAINTENANCE AND STORAGE



()

WARNING! Always disconnect the appliance from the mains before cleaning or performing maintenance.

The fan heater may be cleaned using a soft, slightly damp cloth. Dry well after cleaning.

WARNING! Risk of fire. Wait for the appliance to cool completely before storing it.

Keep the fan heater in a cool, dry place, out of reach of children.

(i) NOTE: When you put the fan heater away, make sure it is well-protected from dust.

TROUBLESHOOTING

۲

In the event that one the following problem should occur, adopt the proposed solution.

	Problem	Solution
_	The product emanates a "burnt" smell	Check for the presence of any dust residues and proceed with cleaning as indicated in the MAINTENANCE AND STORAGE chapter
	The product does not work	Make sure that the thermostat (8) is not positioned on the minimum temperature / antifreeze position (where present)

DISPOSAL

The packaging of the appliance is made of recyclable materials. Dispose of the packaging in accordance with the environmental protection regulations.

Pursuant to Waste Electrical and Electronic Equipment (WEEE) Regulations (2013) (for EU: Directive 2012/19/EU), the crossed bin symbol on the appliance or its packaging indicates that the appliance must be disposed of separately from other waste at the end of its useful life.

The user must therefore take the appliance to an appropriate recycling centre for electrical and electronic equipment. Alternatively, instead of handling the disposal, the user can hand over the appliance to the retailer when a new, equivalent one is purchased. The user can hand over electronic products measuring less than 25 cm to retailers of electronic products having a sales area of at least 400 m² free of charge and with no obligation to buy. Proper waste sorting prior to sending the equipment no longer used for recycling, processing and disposal in a manner that respects the environment contributes towards avoiding negative impacts on the environment and on health and promotes the reuse and/or recycling of the equipment's material.

GUARANTEE

This product is guaranteed for a period of 2 years from the date of purchase against material, mechanical and electrical defects. The guarantee is binding if it is accompanied by a valid receipt of payment. This guarantee is only valid if the appliance is used solely for domestic purposes in accordance with the instructions provided that is not connected to an unsuitable electricity supply, dismantled, interfered with in any way damaged, through misuse, fair wear and tear. Under this guarantee we undertake to repair or replace free of charge any parts found to be defective. PLEASE NOTE, THE COST OF A SAFETY INSPECTION IS NOT COVERED BY THIS

GUARANTEE. A CHARGE WILL BE MADE IN RESPECT OF ANY PRODUCT RETURNED UNDER THIS GUARANTEE, WHERE NO FAULT IS FOUND.

This guarantee is offered as an extra benefit and does not affect your statutory rights as a consumer. This guarantee does not confer any rights other than those expressly set out above and in particular we shall not be liable for any indirect or consequential loss or damage. Nothing in this guarantee or the instructions relating to the product excludes, restricts or otherwise affects your statutory rights. In line with our policy of continuous development, we reserve the right to change this product, packaging and documentation without notice. If a defect appears and after checking that the blanket is being used properly in accordance with the instructions, return it with a valid proof of purchase, as soon as possible to the manufacturer's Service Centre. This guarantee is valid in the UK only.

SERVICE CENTRE

PO Box 166 – Middlewich – Cheshire – CW10 0ZU - Tel: 0333 0050305 E-mail: customerservice@imetec.co.uk www.dreamlanduk.co.uk

This is without prejudice to any contractual warranty claims against the seller.

Methods of support

Appliance repairs must be carried out by an authorised Service Centre. If the faulty appliance is under warranty, it must be sent to the Service Centre together with a fiscal document that can confirm the date of sale or delivery.

۲

6

EN

()

INFORMATION REQUIREMENTS FOR ELECTRIC LOCAL SPACE HEATERS

eat input, for electric storage local s nly (select one) at charge control, with integrated t at charge control with room and/or mperature feedback heat charge control with room and/or mperature feedback ad heat output	no no
t at charge control with room and/or mperature feedback heat charge control with room and/or mperature feedback ed heat output	no
mperature feedback heat charge control with room and/or mperature feedback ed heat output	
mperature feedback ed heat output	no
•	_
	no
eat output/room temperature contro ne)	I
ge heat output and no room tempera- ol	no
re manual stages, no room tempera- I	no
anic thermostat room temperature	yes
onic room temperature control	no
room temperature control plus day	no
room temperature control plus week	no
ntrol options (multiple selections pos	ssible)
perature control, with presence	no
perature control, with open window	no
nce control option	no
tive start control	no
ing time limitation	no
bulb sensor	no
ap rki	tance control option aptive start control rking time limitation ck bulb sensor Middlewich, Cheshire, CW10 0GW, UK a Piemonte 5/11 24052 Azzano S. P. (B

INFORMATION REQUIREMENTS FOR ELECTRIC LOCAL SPACE HEATERS

ut eat output icative) conti- t output	P _{nom}	1,93	kW	Type of heat input, for electric storage local sp heaters only (select one) manual heat charge control, with integrated	pace
eat icative) conti- t output	P _{min}		kW		
icative) conti- t output		0.7		thermostat	no
t output	_	0,7	kW	manual heat charge control with room and/or outdoor temperature feedback	no
electricity o	P _{max,c}	1,93	kW	electronic heat charge control with room and/or outdoor temperature feedback	no
cicculoty c	consumpti	on		fan assisted heat output	no
heat	el _{max}	1,93	kW	Type of heat output/room temperature control (select one)	ontrol
n heat	$el_{_{min}}$	0,7	kW	single stage heat output and no room tempera- ture control	no
mode	el _{sb}	0,0005	kW	Two or more manual stages, no room tempera- ture control	no
				with mechanic thermostat room temperature control	yes
				with electronic room temperature control	no
				electronic room temperature control plus day timer	no
				electronic room temperature control plus week timer	no
				Other control options (multiple selections pos	sible
				room temperature control, with presence detection	no
				room temperature control, with open window detection	no
				with distance control option	no
				with adaptive start control	no
				with working time limitation	no
				with black bulb sensor	no
	n heat mode	mode el _{sa}	el _{min} 0,7 mode el _{SB} 0,0005	el _{min} 0,7 kW mode el _{SB} 0,0005 kW I I I I	n heat el _{min} 0,7 kW single stage heat output and no room tempera- ture control mode el _{SB} 0,0005 kW Two or more manual stages, no room tempera- ture control with mechanic thermostat room temperature control with mechanic thermostat room temperature control with electronic room temperature control electronic room temperature control electronic room temperature control plus day timer electronic room temperature control plus week timer other control options (multiple selections posi- detection room temperature control, with presence detection other control options (multiple selections posi- detection room temperature control, with open window detection electronic with distance control option with distance control option with distance control option with adaptive start control with working time limitation