

[manuals.plus](#) /

› [Imetec](#) /

› [Imetec Eco Ceramic Fan Heater User Manual - Model 4033](#)

Imetec 4033

Imetec Eco Ceramic Fan Heater User Manual

Model: 4033 | Brand: Imetec

1. INTRODUCTION

Thank you for choosing the Imetec Eco Ceramic Fan Heater, Model 4033. This appliance is designed to provide efficient and comfortable heating for your indoor spaces. Featuring advanced ceramic technology, it offers rapid heating with reduced energy consumption. Please read this manual carefully before use to ensure safe and optimal operation.



Figure 1: Imetec Eco Ceramic Fan Heater, Model 4033.

2. SAFETY INFORMATION

Always follow basic safety precautions when using electrical appliances to reduce the risk of fire, electric shock, and injury to persons.

- Do not cover the heater to avoid overheating.
- Keep flammable materials away from the heater.
- Do not use in bathrooms or wet areas.
- Ensure the voltage specified on the rating label corresponds to your mains supply voltage.
- Unplug the appliance when not in use or before cleaning.

3. PRODUCT FEATURES

- **Ceramic Technology:** Provides rapid and efficient heating.

- **Energy Saving:** Reduced energy consumption by up to 40%.
- **Versatile Temperature Settings:** Offers 3 temperature levels (cool, warm, very warm) for year-round use.
- **Anti-Dust Filter:** Helps maintain air quality.
- **Ambient Thermostat:** Allows you to select and maintain your desired room temperature.



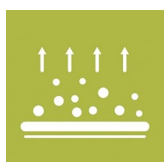
Reduced Energy Consumption



3 Temperature Levels



Anti-Dust Filter



Ambient Thermostat

4. SETUP

1. **Unpacking:** Carefully remove the fan heater from its packaging. Retain the packaging for future storage or transport.
2. **Placement:** Place the heater on a firm, level surface, ensuring it is at least 1 meter (3 feet) away from walls, furniture, and curtains. Do not place it directly under a power socket.
3. **Power Connection:** Ensure the heater is switched off (turn the control knob to '0' or 'OFF'). Plug the power cord into a suitable 240V AC electrical outlet.



Figure 2: Ensure proper placement and connection.

5. OPERATING INSTRUCTIONS

The Imetec Eco Ceramic Fan Heater features a control knob for power and temperature settings, and a thermostat knob

for ambient temperature control.



Consumo energetico ridotto del 40%

Figure 3: Control knob for power and temperature settings.

1. Power On/Temperature Selection:

- Turn the main control knob clockwise to select the desired operating mode:
- **Fan Only (Cool Air):** For air circulation without heat.
- **Low Heat (Warm Air):** For gentle heating, typically 1200W.
- **High Heat (Very Warm Air):** For rapid and powerful heating, typically 2000W.

2. Thermostat Adjustment:

- Once a heat setting is selected, turn the thermostat knob (usually the inner knob) clockwise to increase the desired room temperature.
- The heater will operate until the set temperature is reached, then cycle on and off to maintain it.
- Turn the thermostat knob counter-clockwise to decrease the desired temperature.

3. Power Off: Turn the main control knob counter-clockwise to the '0' or 'OFF' position. Unplug the appliance from the

power outlet when not in use for extended periods.



Figure 4: The fan heater provides comfortable warmth in various indoor environments.

6. MAINTENANCE

Regular maintenance ensures the longevity and efficient operation of your fan heater.

1. Cleaning the Exterior:

- Always unplug the heater and allow it to cool completely before cleaning.
- Wipe the exterior surfaces with a soft, damp cloth. Do not use abrasive cleaners or solvents.
- Ensure no water enters the interior of the appliance.

2. Cleaning the Anti-Dust Filter:

- The anti-dust filter is located at the rear of the unit.
- Gently remove the filter cover and the filter itself.
- Clean the filter with a soft brush or vacuum cleaner to remove accumulated dust.
- Rinse the filter under running water if necessary, ensuring it is completely dry before reinserting.
- Reattach the filter and cover securely.

3. Storage:

If storing the heater for an extended period, clean it thoroughly and store it in its original packaging in a dry, cool place.



Filtro antipolvere

Figure 5: Location of the anti-dust filter at the back of the unit.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Heater does not turn on.	Not plugged in; power switch off; no power at outlet; safety cut-out activated.	Check power cord connection; ensure main control knob is on a heat setting; check household fuse/circuit breaker; unplug, wait 10 minutes, then plug in again.
No heat, only fan operates.	Main control knob set to fan-only mode; thermostat set too low.	Turn main control knob to a heat setting (Low Heat or High Heat); increase thermostat setting.

Problem	Possible Cause	Solution
Heater produces unusual noise.	Dust accumulation on fan blades; loose internal component.	Clean the anti-dust filter and fan area (ensure unit is unplugged); if noise persists, contact customer support.
Heater smells burnt.	Dust on heating elements; new unit initial burn-off.	Unplug immediately. Clean dust from elements (when cool). If new, a slight smell is normal for first few uses. If smell persists or is strong, discontinue use and contact support.

8. SPECIFICATIONS

Brand	Imetec
Model	4033
Color	White
Voltage	240 Volt
Number of Speeds	3
Special Features	Electric, Ceramic Technology, Thermostat
Item Weight	1.57 Kilograms
Dimensions (L x W x H)	34.79 x 24.8 x 18.9 cm
Form Factor	Pedestal
Indoor/Outdoor Use	Indoor

9. WARRANTY AND SUPPORT

This Imetec Eco Ceramic Fan Heater, Model 4033, comes with a standard manufacturer's warranty. Please refer to the warranty card included in your product packaging for specific terms and conditions, including warranty duration and coverage details.

For technical support, troubleshooting assistance beyond what is provided in this manual, or warranty claims, please contact Imetec Customer Service. Contact information can typically be found on the official Imetec website or on the product packaging.

Online Resources: For additional information and support, visit the official Imetec website: www.imetec.com