

[manuals.plus](#) /› [Panasonic](#) /› [Panasonic Nano-care Steamer EH-SA600 Instruction Manual](#)

Panasonic EH-SA600

Panasonic Nano-care Steamer EH-SA600 Instruction Manual

Model: EH-SA600

1. INTRODUCTION

Thank you for purchasing the Panasonic Nano-care Steamer EH-SA600. This device is designed to provide advanced skin and hair care using nano-sized steam and nanoe technology, helping to maintain moisture and improve skin texture. Please read this manual thoroughly before use to ensure safe and effective operation.

2. SAFETY PRECAUTIONS

To prevent injury, electric shock, fire, and damage to the product, always observe the following safety precautions:

- Always use the product with the specified voltage (AC100V, 50-60Hz).
- Do not immerse the unit in water or other liquids.
- Keep out of reach of children.
- Do not use if the power cord or plug is damaged.
- Ensure hands are dry when plugging or unplugging the device.
- Avoid direct contact with steam outlet during operation as steam is hot.
- Unplug the device when not in use or before cleaning.

3. PRODUCT OVERVIEW

Familiarize yourself with the components of your Panasonic Nano-care Steamer EH-SA600.





Figure 1: Front view of the Panasonic Nano-care Steamer EH-SA600. The image displays the main unit in white with pink accents. Key features visible include the 'nanocare' branding on the top, a power button on the left, and 'Start/Stop' and 'Mode Switch' buttons on the right. Below the top panel, a central circular steam outlet is visible, with the 'nanoe' logo beneath it. The Panasonic brand name and model number EH-SA600 are printed at the bottom front.

Key Components:

- **Power Button:** Turns the device on and off.

- **Start/Stop Button:** Initiates or pauses the steaming process.
- **Mode Switch Button:** Selects between steam mode and nanoe mode.
- **Steam Outlet:** Emits warm, nano-sized steam.
- **Nanoe Outlet:** Disperses nanoe particles for skin and hair moisture.
- **Water Tank:** Detachable tank for filling with water.

4. SETUP

1. **Prepare the Water Tank:** Detach the water tank from the main unit. Fill it with distilled or purified water up to the maximum fill line (approximately 95mL). Avoid using tap water, as mineral deposits can affect performance and longevity. Reattach the water tank securely.
2. **Placement:** Place the steamer on a stable, flat surface. Ensure there is adequate space around the unit for proper ventilation and to avoid steam contact with walls or furniture. For facial steaming, position the unit so that your face is approximately 20cm from the steam outlet.
3. **Connect Power:** Plug the power cord into a standard AC100V, 50-60Hz electrical outlet.

5. OPERATING INSTRUCTIONS

5.1. Steam Mode (Facial Steaming)

1. Ensure the water tank is filled.
2. Press the **Power Button** to turn on the device.
3. Press the **Mode Switch Button** to select the steam mode.
4. Press the **Start/Stop Button** to begin steaming. The device will start generating nano-sized steam at approximately 40°C (at 20cm distance).
5. The steam mode operates for approximately 12 minutes per cycle. The device will automatically shut off after the cycle is complete or if the water tank is empty.
6. To stop steaming manually, press the **Start/Stop Button** again.

5.2. Nanoe Mode (Night Care / Hair Care)

1. Ensure the water tank is filled.
2. Press the **Power Button** to turn on the device.
3. Press the **Mode Switch Button** to select the nanoe mode. This mode disperses nanoe particles to help maintain skin and hair moisture.
4. Press the **Start/Stop Button** to activate the nanoe function.
5. The nanoe mode can operate for approximately 8 hours continuously. It features an adjustable wind setting for comfortable use during sleep.
6. For optimal results, continuous use of the nanoe mode for two weeks (e.g., 2 hours per day or 8 hours per day) is recommended to observe improvements in skin texture and hair moisture.
7. To stop the nanoe function manually, press the **Start/Stop Button** again.

6. MAINTENANCE

Regular cleaning ensures optimal performance and extends the lifespan of your steamer.

- **After Each Use (Steam Mode):** Unplug the device. Allow it to cool down. Remove the water tank and

empty any remaining water. The design allows for easy drainage.

- **Cleaning the Water Tank:** Rinse the water tank with clean water. If mineral deposits accumulate, gently clean with a soft brush and a mild descaling solution, then rinse thoroughly.
- **Cleaning the Main Unit:** Wipe the exterior of the unit with a soft, damp cloth. Do not use abrasive cleaners or solvents. Ensure no water enters the electrical components.
- **Storage:** Store the steamer in a cool, dry place away from direct sunlight when not in use.

7. TROUBLESHOOTING

If you encounter issues with your Panasonic Nano-care Steamer EH-SA600, please refer to the following common problems and solutions:

Problem	Possible Cause	Solution
No steam is generated.	Water tank is empty or not properly installed. Device not powered on.	Fill the water tank and ensure it is securely in place. Check if the power cord is plugged in and the device is turned on.
Nanoe function does not seem to work.	Incorrect mode selected. Water tank empty (some nanoe functions may require water).	Ensure nanoe mode is selected. Verify the water tank has water, even if the nanoe function primarily uses air, some models require water for optimal ion generation. Note that nanoe effects on skin/hair may not be immediately visible and require consistent use.
Device does not turn on.	No power. Power cord not properly connected.	Check the power outlet and ensure the power cord is firmly plugged into both the device and the wall outlet.
Unusual noise or odor.	Internal malfunction. Mineral buildup.	Immediately unplug the device. Do not attempt to repair it yourself. Contact Panasonic customer support.

8. SPECIFICATIONS

Feature	Specification
Model Number	EH-SA600
Power Supply	AC100V, 50-60Hz
Power Consumption (Steam Mode)	290W
Power Consumption (Nanoe Mode)	5W
Water Tank Capacity	Approx. 95mL
Steam Generation Rate	Approx. 6mL/minute
Steam Temperature	Approx. 40°C (at 20cm from outlet)
Operating Time (Steam Mode)	Approx. 12 minutes

Feature	Specification
Operating Time (Nanoe Mode)	Approx. 8 hours
Dimensions (W x H x D)	Approx. 18.0 x 12.5 x 20.0 cm
Weight	Approx. 1.2 kg
Power Cord Length	Approx. 1.5 m

9. WARRANTY AND SUPPORT

For warranty information, product support, or service inquiries, please refer to the warranty card included with your purchase or visit the official Panasonic website. Do not attempt to repair the device yourself, as this may void your warranty.

Panasonic Official Website: www.panasonic.com

© 2023 Panasonic Corporation. All rights reserved.