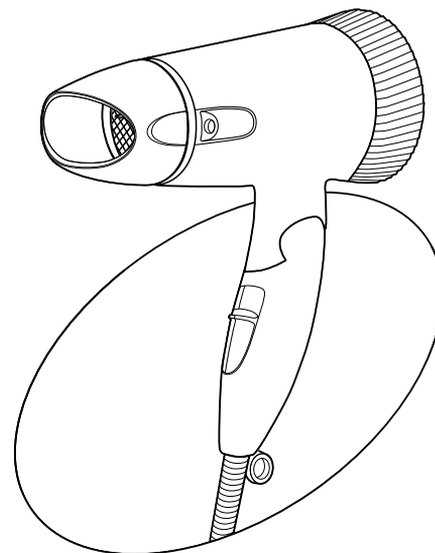


# Panasonic®

Operating Instructions  
(Household use) Hair Dryer

Model No. EH-NE44

English.....	3
中文.....	11





**Panasonic**<sup>®</sup>



English

Operating Instructions  
(Household use) Hair Dryer

Model No. EH-NE44

## Contents

---

<b>Safety precautions.....</b>	<b>4</b>	<b>Maintenance.....</b>	<b>9</b>
<b>Parts identification .....</b>	<b>8</b>	<b>Troubleshooting .....</b>	<b>10</b>
<b>How to use .....</b>	<b>8</b>	<b>Specifications .....</b>	<b>10</b>
<b>About ion.....</b>	<b>8</b>		

Thank you for purchasing this Panasonic product.

**Before operating this unit, please read these instructions completely and save them for future use.**

## Safety precautions

To reduce the risk of injury, loss of life, electric shock, fire, and damage to property, always observe the following safety precautions.

### Explanation of symbols

The following symbols are used to classify and describe the level of hazard, injury, and property damage caused when the denotation is disregarded and improper use is performed.

	<b>WARNING</b>	Denotes a potential hazard that could result in serious injury or death.
	<b>CAUTION</b>	Denotes a hazard that could result in minor injury or property damage.

The following symbols are used to classify and describe the type of instructions to be observed.

	This symbol is used to alert users to a specific operating procedure that must not be performed.
	This symbol is used to alert users to a specific operating procedure that must be followed in order to operate the unit safely.

Some parts of the safety precaution illustrations differ from the actual product.

## WARNING

### ► Plug and Cord

-  **Do not use with the cord bundled.**  
- Doing so may cause fire or electric shock.

---

-  **Do not damage the cord or plug.**  
• **Do not deface, modify, forcefully bend or pull the cord or plug. Also, do not place anything heavy on, twist or pinch the cord.**  
- Doing so may cause electric shock, burn or fire due to a short circuit.

---

-  **Do not use when the plug or cord is damaged or hot.**  
- Doing so may cause burn, electric shock, or fire due to a short circuit.

---

-  **Never use the appliance if the plug fits loosely in a household outlet.**  
- Doing so may cause burn, electric shock, or fire due to a short circuit.

---

-  **Do not connect or disconnect the plug to a household outlet with a wet hand.**  
- Doing so may cause electric shock or injury.

---

-  **Do not wrap the cord tightly around the main body when storing.**  
- Doing so may cause the wire in the cord to break with the load, and may cause electric shock, burn or fire due to a short circuit. 

---

-  **Do not store or use the cord in a twisted state.**  
- Doing so may cause the wire in the cord to break with the load, leading to electric shock or fire due to a short circuit.



# WARNING

**Disconnect the plug by holding onto it instead of pulling on the cord.**



- Failure to do so may cause the wire in the cord to break, and may cause burn, electric shock, or fire due to a short circuit.

**Regularly clean the plug to prevent dust from accumulating.**



- Failure to do so may cause fire due to insulation failure caused by humidity.  
Disconnect the plug and wipe with a dry cloth.

**Always turn off the power switch and disconnect the plug from the household outlet after use.**



- Failure to do so may cause fire or burn.

**Insert the plug into the household outlet directly: Do not use with an extension cord.**



**Fully insert the plug.**

**Always ensure the appliance is operated on an electric power source matched to the rated voltage indicated on the appliance.**

- Failure to do so may cause fire or electric shock.

**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.**



- Failure to do so may cause an accident or injury.

**For additional protection, the installation of a residual current device (RCD) having a rated residual operating current not exceeding 30 mA is advisable in the electrical circuit supplying the bathroom. Ask your installer for advice.**



- Failure to do so may cause an accident or injury.

**If the supply cord is damaged, it must be replaced by the manufacturer, its service agent (described in the warranty), or similarly qualified persons in order to avoid a hazard.**



- Failure to do so may cause an accident or injury.

## ► In case of an abnormality or malfunction

**Immediately stop using and remove the plug if there is any abnormality or malfunction.**

- Failure to do so may cause fire, electric shock, or injury.

**<Abnormality or malfunction cases>**



- Air is not emitted
  - Unit stops sporadically
  - Interior becomes red-hot and smoke is emitted
- Immediately request inspection or repair at an authorized service center.

## ► Maintenance

**When you see sparks around the air outlet while using the hot air setting, stop using and remove the lint on the air outlet and air inlet.**



- Failure to do so may cause burn or fire.

## ► This appliance



**Do not block, or insert hair pins or other foreign objects into the air inlet, air outlet, or ion outlet.**

- Doing so may cause fire, electric shock, or burn.



# WARNING



**Do not leave the place when the power switch is on.**  
- Doing so may cause fire.



**Do not store the appliance in a bathroom or location with high humidity. Also, do not place in a location where water may spill (such as top of vanity).**

- Doing so may cause electric shock or fire.



**Do not keep within the reach of children. Do not let them use the appliance.**

- Doing so may cause burn, electric shock, or injury.



**Do not use in proximity of flammable materials (such as alcohol, benzine, thinner, spray, hair care product, nail polish remover).**

- Doing so may cause an explosion or fire.



**Never modify, disassemble, or repair.**

- Doing so may cause ignition or injury due to abnormal operation.

Contact an authorized service center for repair.



**Do not use the appliance with a wet hand.**

- Doing so may cause electric shock or fire due to a short circuit.



**This appliance is not designed for commercial use, and is not intended for use without appropriate maintenance.**

- Doing so may cause burn or fire due to a continuous load or overload.



**Do not immerse the appliance in water.**

**Do not use the appliance near water.**

**Do not use the appliance near bathtubs, showers, basins or other vessels containing water.**

- Doing so may cause electric shock or fire.



**This symbol with prohibition sign in red on the appliance means “Do not use this appliance near water”.**



**This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance.**

- Failure to do so may cause an accident or injury.

# CAUTION

## ► To protect your hair

-  **Do not use with the air inlet damaged.**  
- Your hair may get tangled in the air inlet, which could damage the hair.

## Be sure to keep a distance of over 3 cm between the air outlet and your hair.

- Failure to do so may cause burns to the hair.



## Be sure to keep your hair at least 10 cm away from the air inlet.

- Your hair may get tangled in the air inlet, which could damage the hair.



## ► Note the following precautions

-  **Do not drop or subject to shock.**  
- Doing so may cause electric shock or ignition.
-  **Do not use on infants.**  
- Doing so may cause burn.
-  **Do not touch the air outlet and set nozzle which will become very hot.**  
- Doing so may cause burn.
-  **Do not look into the air outlet while in use.**  
- The hair dryer blows air with dust, etc., possibly resulting in injury.
-  **Only use for drying or styling human hair. (Do not use on pets, or to dry clothing, shoes, etc.)**  
- Doing so may cause fire or burn.

**During use or when unfolding or folding the handle, do not touch the shaded area as shown in figures below.**

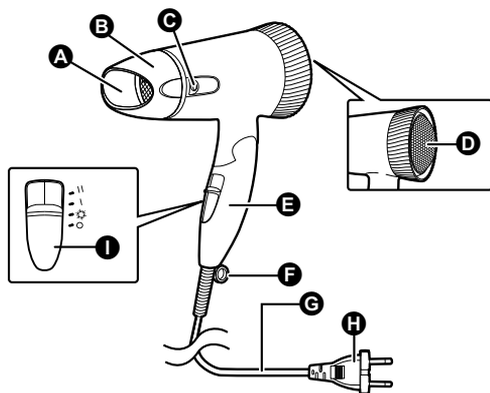
-  - Failure to do so may cause finger injury.



## ► Note

- This hair dryer is equipped with an automatic overheating protective device. If the hair dryer overheats, it will switch to cool air mode. Switch off the hair dryer and unplug it from the household outlet. Allow it to cool down for a few minutes before using it again. Check that no fluff, hair, etc. is in the air inlets and outlets before switching it on again.

## Parts identification



- A Air outlet**  
**B Set nozzle**  
**C Ion outlet**  
 (one on each side)  
**D Air inlet**  
**E Handle**  
**F Ring for hanging**  
**G Cord**  
**H Plug**  
 The shape of the plug differs depending on the area.

- I Power switch**
- |    |                               |
|----|-------------------------------|
| II | Turbo<br>(Strong hot airflow) |
| I  | Set<br>(Gentle airflow)       |
| ☀  | Cool<br>(Cool airflow)        |
| O  | Off                           |

## How to use

- 1 Before using the hair dryer, confirm that the power switch is at position “O”, then plug into a household outlet and turn on the power switch.
- 2 Select the intensity of the airflow with the power switch, and then dry your hair.
- 3 Set the power switch to position “O”, and then remove the plug from the household outlet.

### ▶ Set nozzle

For easy styling and blow drying of hair, attach the set nozzle to the hair dryer.

- Set nozzle helps to direct the airflow onto a specific area of the hair.

## About ion

Ions are particles that combine negatively charged oxygen and moisture in the air, and cannot be seen through the naked eye. (Ion generation method: High-voltage discharge)

### ▶ Notes

- You may notice a specific odor when using this hair dryer. This is not harmful to the human body.
- The effects of ion might not be felt by the following people. People with crimped hair, strong curly hair, very smooth hair, short hair, or who have had a hair straightening perm in the last three or four months.

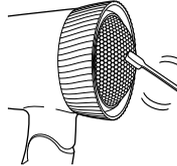
## Maintenance

Always turn the power switch off and disconnect the plug from the household outlet. (Except when performing maintenance on the air outlet)

### Maintaining the air inlet

Clean the air inlet once a month or over.

- Clean lint, hair, or other matter from the air inlet with a toothbrush or a vacuum cleaner.



### Maintaining the air outlet

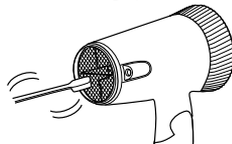
Clean the air outlet once a month.

Scrub to remove any dust, hair, etc. blocking the mesh.

- The hair dryer should be plugged into the household outlet only in case of maintenance for the air outlet.
- Set the power switch to “” for using cool airflow to blow away the dust, etc., as you scrub with the toothbrush.

#### ► Notes

- During maintenance, do not block the air inlet with your hands, etc.
- During or after maintenance of the air outlet, dust, etc. may scatter. Ensure that the hair dryer does not blow out any dust from the air outlet before using. (Do not look into the air outlet.)



(Use a commercially available toothbrush.)

## Maintaining the ion outlet

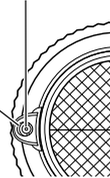
Clean the ion outlet about once every 1 month.

This maintenance allows the hair dryer to sustain the generated level of ion over a long period.

- Use commercially available cotton swabs. (We recommend the thin cotton swabs made for babies.)
- Insert the cotton swab softly until it stops (approximately 10 mm), then rotate it softly 2 or 3 times.

Gently rub the tip of the needle portion

Ion outlet  
(one on each side)



## Maintaining the hair dryer

Clean the hair dryer when it gets dirty.

Clean the housing only with a soft cloth slightly dampened with tap water or soapy tap water.

#### ► Notes

- Do not use substances such as alcohol, nail polish remover or detergent (hand soap). Doing so may result in malfunction, cracks or discoloration.
- Do not leave the appliance with hairdressing products or cosmetics on it. Doing so will cause deterioration of the plastic, leading to discoloration or cracks.





## Troubleshooting

English

Problem	Possible cause	Action
It switches frequently to cool air while using in "Hot" mode, or sparks can be seen inside the product. (These sparks are caused by a protective device (thermostat switch). They are not dangerous.).	▶ Lint has accumulated on the air inlet or air outlet. Hair or something is blocking the air inlet.	▶ Remove accumulated lint. Do not block the air inlet.
The hot air repeatedly turns into cool air.	▶	
The hot air is abnormally hot.	▶	
The plug is abnormally hot.	▶ The connection to the household outlet is loose.	▶ Use a household outlet that fits securely.
Sparks are generated inside the ion outlet.	▶ The needle portion in the inner part of the ion outlet is dirty.	▶ Perform maintenance of the ion outlet.
The ion outlet emits a noise (crackling noise).	▶	

If the problems still cannot be solved, contact the store where you purchased the unit or a service center authorized by Panasonic for repair.

## Specifications

Product name	Hair Dryer		
Product model	EH-NE44		
Power source	220 V~ 50 - 60 Hz	230 V~ 50 - 60 Hz	240 V~ 50 - 60 Hz
Power consumption	1 300 W	1 400 W	1 500 W
Accessory	Set nozzle		

This product is intended for household use only.



# Panasonic®

使用說明書  
(家用)風筒

型號：EH-NE44

中文  
繁體  
香港

## 目錄

安全須知.....	12	保養 .....	17
零件說明 .....	16	疑難排解 .....	18
如何使用 .....	16	規格 .....	18
關於負離子.....	16		

感謝您購買本 Panasonic 產品。  
使用本產品前，請仔細閱讀本說明書，並妥善保存以備今後使用。

## 安全須知

為減少受傷、死亡、電擊、火災和財物損失的風險，請務必遵循下列安全防範措施。

### 符號說明

下列符號用於分類及說明忽略標誌及不當使用時，引起的危險、人身傷害與財物損失的程度。



## 警告

表示潛在的危險可能會引致嚴重受傷或死亡。



## 注意

表示危險可引致輕傷或財物損失。

以下符號用於分類及解釋必須留意的指示類型。



此符號用於提示使用者，不得執行某項特定操作程序。



此符號用於提示使用者，須遵從某項特定操作程序，才能安全操作本產品。

安全須知插圖中的某些部分與實際產品不同。



### ▶ 插頭與電源線



請勿將電線捆成一束使用。  
- 這樣可能引致火災或電擊。

請勿損壞電源線或插頭。



請勿損傷、修改、用力彎曲或拉扯電源線或插頭。另外，請勿將重物放在電線上，扭轉或是捏住電線。  
- 這樣可能因為電路短路而引致燙傷、灼傷或火災。



請勿在插座或電線受損或高溫時使用。  
- 這樣可能引致灼傷、觸電或因短路而引起火災。



若插頭在家用電源插座內有鬆動現象，切勿使用本產品。  
- 這樣可能引致灼傷、觸電或因短路而引起火災。

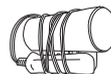


切勿在手濕時將電源插頭插入家用電源插座或將其從插座中拔出。  
- 這樣可能引致電擊或受傷。

儲藏時，切勿將電源線緊緊纏繞住本機。



這樣可能引致電線中的導線因負荷而斷裂，並可能因電路短路而引致電擊、灼傷或火災。



請勿將電線以扭曲的狀態存放或使用。  
- 這樣可能引致電線中的導線因負荷而斷裂，並可能因電路短路而引致電擊或火災。



拔下插頭時，請握住插頭，而非拉扯電線。  
- 否則可能引致電源線中的電線斷裂，並引致灼傷、觸電或因短路而引致火警。

## 警告

 請定期清潔電源插頭，避免灰塵堆積。  
- 否則濕氣可令絕緣失效，引起火災。請拔除電源插頭並使用乾布擦拭。

 使用後，請務必關閉電源開關並從家用插座拔出電源插頭。  
- 否則可能引致火災或灼傷。

將插頭直接插入家用電源插座：切勿搭配延長電源線使用。

 請將插頭完全插入。  
請務必確保在符合本產品上指定的額定電壓的電源上操作本產品。  
- 否則可能引致火災或觸電。

 若在浴室中使用本產品，使用完畢後請拔下電源插頭，因為即使本產品已經關閉，在接近水時仍然存在危險。  
- 否則可能引致意外或受傷。

 為了保護您的安全，建議您在浴室的供電電路中安裝一個額定漏電動作電流不超過 30 mA 的漏電保護開關 (RCD)。請諮詢安裝者以獲得建議。  
- 否則可能引致意外或受傷。

 若電源線已經受損，必須由製造商、其服務中心（詳列於保養卡），或類似的合格人員進行更換，以避免危險。

- 否則可能引致意外或受傷。

### ▶ 發生異常或故障時

若出現異常或故障，請立即停止使用並拔出電源插頭。

- 否則可能引致火災、電擊或受傷。

<異常或故障情況>

- 無法送風
- 本機出現偶爾停止的現象
- 內部變成火紅炙熱狀且冒煙

- 請立即將產品帶往 Panasonic 直屬服務站，以要求檢查或維修。

### ▶ 保養

 使用熱風設定時，若您看到出風口處出現火花，請停止使用並清除出風口與入風口處的棉絮。

- 否則可能引致灼傷或火災。

### ▶ 本產品

 切勿堵塞或插入髮夾或其他異物到入風口、出風口或離子出風口。

- 這樣可能引致火災、電擊或灼傷。



## 警告

-  當電源開關開啟時，切勿離開該區域。  
- 這樣可能引致火災。
-  切勿將本產品放置在浴室或濕度很高的地方。另外，請勿放在可能被水濺到的地方（例如洗手台上）。  
- 這樣可能引致電擊或火災。
-  切勿存放於兒童可觸及的地方。  
請勿讓他們使用本產品。  
- 這樣可能引致電灼傷、觸電或受傷。
-  請勿在可燃性物質附近使用（例如酒精、揮發油、稀釋劑、噴霧劑、美髮用品及去光水）。  
- 這樣可能引致爆炸或火災。
-  切勿改造、拆解或維修本產品。  
- 這樣可能引致著火，或因異常操作而觸電傷害。  
請聯絡 Panasonic 直屬服務站進行維修。
-  手部潮濕時，請勿使用本產品。  
- 這樣可能因為電路短路而引致電擊或火災。
-  本產品並非設計用於商業用途，請在適當的保養下使用。  
- 這樣可能因連續負荷或超負荷而引致灼傷或火災。

-  切勿將本產品浸入水中。  
切勿在靠水的地方使用本產品。  
切勿在靠近浴缸、蓮蓬頭、水盆或其他裝水的容器附近使用本產品。  
- 這樣可能引致電擊或火災。



本產品上帶有禁止標誌的紅色符號表示「請勿在靠近水的地方使用本產品」。

-  本產品不適合身體、感官或心智能力不佳，或是缺乏經驗及知識的人士（包括兒童）使用，除非有負責其安全的人員監督使用，或提供有關本產品使用的指示。  
請監督兒童，確認他們不會將本產品當作玩具。  
- 否則可能引致意外或受傷。

## ⚠ 注意

### ▶ 保護您的頭髮

⊘ 當入風口損壞時，切勿使用。  
- 您的頭髮可能會被捲入入風口，這會讓頭髮受損。

⊘ 請確認您的頭髮與出風口之間保持超過 3 cm 的距離。  
- 否則可能引致燒傷頭髮。

確保您的頭髮與入風口保持最少 10 cm 的距離。

⊘ - 您的頭髮可能會被捲入入風口，這會讓頭髮受損。



### ▶ 請注意下列防範措施

⊘ 請勿使本產品跌落或受到撞擊。  
- 這樣可能引致觸電或著火。

⊘ 切勿對嬰兒使用。  
- 這樣可能引致觸電灼傷。

⊘ 切勿接觸出風口及造型風咀，這些部位溫度非常高。  
- 這樣可能引致觸電灼傷。

⊘ 使用時請勿直視出風口。  
- 空氣中若有灰塵等物質，可能對風筒造成傷害。

⊘ 請僅用於吹乾或造型頭髮。（切勿用於寵物或吹乾衣物、烘鞋等用途。）  
- 這樣可能引致火災或灼傷。

在使用拉長或縮回把手時，切勿接觸下圖所示的陰影區域。

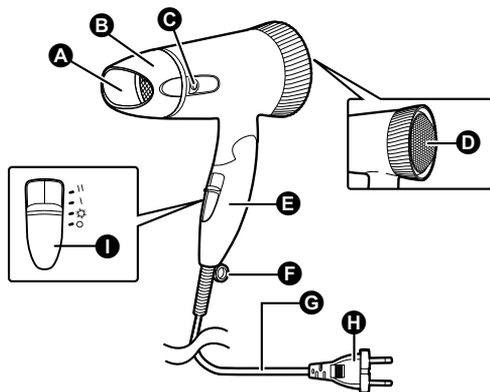
- 否則可能引致手指受傷。



### ▶ 附註

- 本風筒配備一個自動過熱保護裝置。若風筒過熱，將轉換到冷風模式。請關閉風筒，並從家用插座中拔出。待風筒冷卻數分鐘後再使用。再次開啟風筒前，請檢查入風口與出風口內無毛絮、頭髮等。

## 零件說明



- A** 出風口
- B** 造型風咀
- C** 負離子出風口  
(每側一個)
- D** 入風口
- E** 把手
- F** 掛環
- G** 電源線
- H** 插頭  
形狀因地區而異。

- I** 電源開關
  - II 增壓渦輪  
(強熱風)
  - I 柔風  
(柔和風)
  - ☀ 冷風  
(冷風)
  - 關閉

## 如何使用

- 1** 使用風筒前，確認電源開關位於「○」位置，然後將插頭插入插座並打開電源開關。
- 2** 使用電源開關選擇風力強度，然後將頭髮吹乾。
- 3** 將電源開關調至「○」位置，然後從家用插座上拔出插頭。

### ▶ 造型風咀

為了輕鬆造型以及吹乾頭髮，請在風筒上安裝造型風咀。

- 造型風咀有助於將風力集中在頭髮的特定區域。

## 關於負離子

負離子是帶負電荷的氧氣與空氣中的濕氣結合所產生的分子，肉眼無法看到。

(負離子產生方法：高壓放電)

### ▶ 附註

- 使用風筒時可能會聞到一種特殊的氣味。這對人體無害。
- 以下髮型的人可能感覺不到負離子的效果：  
有波浪形的頭髮、牢固的捲髮、特別平順的頭髮、短髮，或三四個月前曾燙直過頭髮的人。

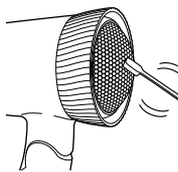
## 保養

請務必隨時關閉電源開關並從家用插座拔除電源插頭。（對出風口進行保養時除外）

### 入風口的保養

清潔入風口，每月一次或以上。

- 用牙刷或真空吸塵器清除入風口的棉絮、頭髮或其他東西。



### 出風口的保養

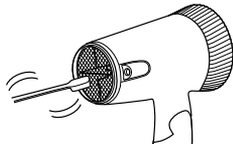
每月一次清潔出風口。

刷去塵埃、頭髮等阻擋網孔的物體。

- 若僅保養出風口時，才應該將風筒插入家用電源插座。
- 將電源開關調至「」使用冷風，然後使用牙刷清除灰塵時將其吹走。

#### ▶ 附註

- 保養期間，切勿以手或其他物件阻擋入風口。
- 保養出風口期間或之後，灰塵等可能會飛散。使用前，請確保風筒不會吹出出風口的灰塵。（使用時請勿直視出風口。）



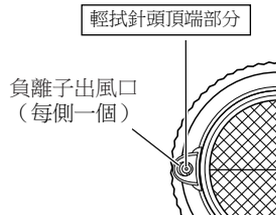
（使用市售的牙刷。）

### 負離子出風口的保養

清潔負離子出風口，約每 1 個月一次。

這項保養可使風筒長期保持產生負離子的水平。

- 使用市面上有售的棉花棒。（建議使用嬰兒專用的薄棉花棒。）
- 插入棉花棒直至停止（約 10 mm），然後輕力旋轉 2 或 3 次。



### 風筒的保養

變髒時請清潔風筒。

請以自來水或肥皂水略為浸濕的軟布清潔外殼。

#### ▶ 附註

- 切勿使用酒精、洗甲水或清潔劑（洗手液）。否則可能引致故障、破裂或褪色。
- 切勿在本產品上放置美髮產品或化妝品。否則可能產生塑料分解，引致產品褪色或破裂。





## 疑難排解

問題	可能原因	措施
使用「熱風」模式時，若頻繁切換至冷風，可能會在本產品內部看見火花。 (這些火花為保護裝置(恆溫開關)所造成。不會造成危險。)	棉絮堆積在入風口或出風口。 在入風口有堵塞頭髮或其他物體。	清除堆積的棉絮。 切勿堵塞入風口。
熱風反覆變為冷風。		
熱風異常高溫。		
插頭異常高溫。	與家用插座的連接鬆動。	請使用能穩固固定的家用插座。
在負離子出風口內部產生火花。	負離子出風口內部的針頭部分被弄污。	請執行負離子出風口保養。
負離子出風口有異音(爆裂聲)。		

若仍然無法解決問題，請聯絡您購買本機的商店，或聯絡 **Panasonic** 直屬服務站進行維修。

## 規格

產品名稱	風筒		
產品機型	EH-NE44		
電源	220 V~ 50 - 60 Hz	230 V~ 50 - 60 Hz	240 V~ 50 - 60 Hz
耗電	1 300 W	1 400 W	1 500 W
配件	造型風咀		

本產品僅供家用。







Panasonic Corporation  
<http://www.panasonic.com>  
© Panasonic Corporation 2020

Printed in Thailand  
EH9210NE446051 A0820-0

© EN, HK

