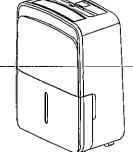
DEHUMIDIFIER

除濕機



OWNED'S MANUAL

使用説明書



The design and specifications are subject to change without prior notice for product improvement. Consult with the sales agency or manufacturer for details.

由于産品的改進,設計和規範會經常變更,恕不能及時通知。詳情請聯系您的經銷商或是制造商。

Before operating this product, please read the instructions carefully and save this manual for future use.

請在操作之前務必認真閱讀本手册,并妥善保管作爲日后使用時参考!

CONTENTS

SAFETY PRECAUTIONS	-
Warning Caution	
Electrical information	
Licentest interitiation	
CONTROL PADS ON THE DEHUMIDIFIER	
CONTROL PADS ON THE DEHOMIDIFIER	
Control pads Other features	4
Other features	5
IDENTIFICATION OF PARTS	
Identification of parts	e
Identification of parts	
Toolsoning the diff.	
COCOATINO THE HUIT	
OPERATING THE UNIT	
When using the unit	
Removing the collected water	8
CARE AND MAINTENANCE	
Care and cleaning of the dehumidifier	9
TROUBLESHOOTING TIPS	
Troubleshooting tipe	10

To prevent injury to the user or other people and property damage, the following instructions must be followed. Incorrect operation due to ignoring of instructions may cause harm or damage.

The seriousness is classified by the following indications.

Δ	WARNING	This symbol indicates the possibility of death or serious injury.
Δ	CAUTION	This symbol indicates the possibility of injury or damage to property.

Meanings of symbols used in this manual are as shown below.

(Never do this.
(Always do this.

⚠ WARNING

⊗Do not operate or stop the

due to heat generation.

ODo not insert or pull out

plug with wet hands.

. It may cause electric shock.

the power.

unit by switching on or off

O Do not exceed the rating of the power outlet or connection device.

- Otherwise, it may cause electric It may cause electric shock or fire It may cause electric shock or fire. shock or fire due to excess heat generation
- ODo not modify power cord length or share the outlet with other appliances
- It may cause electric shock or fire due to heat generation.
- O Disconnect the power if strange sounds, smell, or smoke comes from it.
- It may cause fire and electric shock.
- O Do not use the machine near flammable gas or combustibles, such as gasoline, benzene, thinner, etc.
- It may cause an explosion or fire. It contains contaminants and
- QYou should never try to take apart or repair the unit by yourself.
- It may cause failure of machine or electric shock.
- ODo not drink or use the
- could make you sick.
- O Do not take the water bucwater drained from the unit ket out during operation.
 - · It may cause bucket full protect of the unit and cause electric shock.

O Do not damage or use an

O Do not place the unit near

· Plastic parts may melt and cause

Before cleaning, turn off

. It may cause electrical shock or

injury.

the power and unplug the

a heat source.

unspecified power cord.

A CAUTION

- O Do not use the unit in small spaces.
- Lack of ventilation can cause overheating and fire.
- O Do not put in places where water may splash onto the
- · Water may enter the unit and degrade the insulation. It may cause an electric shock or fire.
- Place the unit on a level, sturdy section of the floor.
- If the unit falls over, it may cause water to spill and damage belongings, or cause electrical shock or fire.

⚠ CAUTION

- Do not cover the intake or exhaust openings with cloths or towels.
- A lack of air flow can lead to overheating and fire.
- Never insert your finger or other foreign objects into grills or openings. Take special care to warn children of these dangers.
- It may cause electric shock or failure of appliance.
- Always insert the filters securely. Clean filter once every two weeks.
- Operation without filters may cause failure.

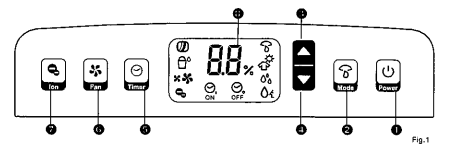
- Care should be taken when using the unit in a room with the following persons:
- Infants, children, elderly people. and people not senstive to humidity.
- O Do not place heavy object on the power cord and take care so that the cord is not compressed.
- There is danger of fire or electric shock.
 - If water enters the unit, turn the unit off and disconnect the power, contact a qualified service technician.
 - . It may cause failure of appliance or accident.

- O Do not use in areas where chemicals are handled.
- This will cause the unit deterioration due to chemicals and solvents dissolved in the air.
- O Do not climb up on or sit on the unit.
- You may be injured if you fall or if the unit falls over.
- O Do not place flower vases or other water container on top of the unit.
- Water may spill inside the unit, causing insulation failure and electrical shock or fire.

Electrical Information

- The manufactures nameplate is located on the rear panel of the unit and contains electrical and other technical data specific to this unit.
- Be sure the unit is properly grounded. To minimize shock and fire hazards, proper grounding is important. The power cord is equipped with a three-prong grounding plug for protection against shock
- Your unit must be used in a properly grounded wall receptacle. If the wall receptacte you intend to use is not adequately grounded or protected by a time delay fuse or circuit breaker, have a qualified electrician install the proper receptacle.
- Ensure the receptacle is accessible after the unit installation.
- Do not use extension cords or an adapter plugs with this unit. However, if it is necessary to use an extension cord, use an approved "Dehumidifier" extension cord only (available at most local hardware
- To avoid the possibility of personal injury, always disconnect the power supply to the unit, before installing and/or servicing.

NOTE: The control panel of the unityou purchased may be slightly different according to the models.



Control pads

When you push the pad to change operation modes, the unit will make a beep sound to indicate that it is changing modes and the corresponding indicators in Display Window illuminate.

Power Pad

Press to turn the dehumidifier on and off.

Mode Pad

Press to select the desired operation mode from Dehumidifying, Dryer, Continuous dehumidifying and Smart dehumidifying. NOTE: Dryer and Smart dehumidifying modes are optional.

● ● ▼/▲ : Down/Up Pads

• Humidity Set Control Pads

The humidity level can be set within a range of 35%RH(Relative Humidity) to 85%RH(Relative Humidity) in 5% increments.

For drier air, press the pad and set to a lower percent value(%).

For damper air, press the A pad and set a higher percent value(%).

TIMER Set Control Pads Use the Up/Down pads to set the Auto start and Auto stop time from 0.0 to 24.

Timer Pad

Press to initiate the Auto start and Auto stop feature, in conjuction with the **A** and **V** key pads.

🔼 Fan Par

Press to select the fan speed and activate the auto swing feature. Press to select either High or Normal fan speed. Set the fan control to High for maximum moisture removal.

When the humidity has been reduced and quiet operation is preferred, set the fan control to Normal.

Press the fan pad for two seconds to activate/inactivate the auto swing feature.

NOTE: The auto swing feature is available when the fan motor is on.

Ion Pad

Press to activate the ionizer. Anions ar automatically generated by ionization. The anions deactive the airborne chemical vapors and dust particles. Press it again to stop the function.

NOTE:When the Display Window is dark, first press any Pads (except the Power Pad) to make the Display Window light, press again to set desired operation modes.

Display Window

Shows the set % humidity level from 35% to 85% or auto start/stop time (0~24) while setting, then shows the actual(\pm 5% accuracy) room % humidity level in a range of 30%RH(Relative Humidity) to 90%RH (Relative Humidity).

Error Codes and Protection Codes:

AS- Humidity sensor error—Unplug the unit and plug it back in. If error repeats, call for service.

ES- Temperature sensor error— Unplug the unit and plug it back in. If error repeats. call for service.

P2- Bucket is full or bucket is not in right position— Empty the bucket and replace it in the right position. E4- Unit malfunction— Unplug the unit and plug it back in. If error repeats, call for service. Indicators on Display Window:

 Displays when the Filter operation is on (unavilable on this unit).

6-displays when Bucket is full.

S -Displays when Normal Fan function is set.

-Displays when High Fan function is set.

Displays when fon function is set.

On -Displays when Timer ON function is set.

Ose -Displays when Timer OFF function is set.

-Displays when Dehumidifying mode is set.

-Displays when Dryer mode is set.

0 -Displays when Continuous Dehumidifying mode is set.

A -Displays when Smart Dehumidifying mode is set.

Other features

Bucket Full indicator

Glows when the bucket is ready to be emptied, or when the bucket is removed or not replaced in the proper position.

Auto Shut Off

The dehumidifier shuts off when the bucket is full, or when the bucket is removed or not replaced in the proper position. When the setting humidity is reached, the unit will be shut off automatically. For some models, the fan motor will continue operating.

Auto Defrost

When frost builds up on the evaporator coils, the compressor will cycle off and the fan will continue to run until the frost disappears.

NOTE: When Auto defrosting operation, the unit may make a voice of refrigerant flowing, it is normal.

Wait 3 minutes before resuming operation

After the unit has stopped, it can not be restart operfation in the first 3 minutes. This is to protect the unit. Operation will automatically start after 3 minutes.

Smart dehumidifying mode(optional)

At smart dehumidifying mode, the unit will automatically control room humidity in a comfortable range 45%–55% according to the room temperature. The humidity setting function will be invalid.

Auto-Restart

If the unit breaks off unexpectedly due to the power cut, it will restart with the previous function setting automatically when the power resumes.

Setting the Timer

- When the unit is on, first press the Timer button, the Timer Off indicator light illuminates. It indicates the Auto Stop program is initiated. Press it again the Time On indecator light illuminates. It indicates the Auto Start is initiated.
- When the unit is off, first press the Timer button, the TIMER ON indicator light illuminates. It indicates the Auto Start program is initiated. Press it again the Time Off indecator light illuminates. It indicates the Auto Stop is initiated.
- Press or hold the UP or DOWN pad to change the Auto time by 0.5 hour increments, up to 10 hours, then at 1 hour increments up to 24 hours. The control will count down the time remaining until start.
- The selected time will register in 5 seconds and the system will automatically revert back to display the previous humidity setting.
- When the Auto start & Auto stop times are set, within the same program sequence, TIMER ON OFF indicator lights illuminate identifying both ON and OFF times are now programmed.
- Turning the unit ON or OFF at any time or adjusting the timer setting to 0.0 will cancel the Auto Start/Stop function.
- When LED display window displays the code of P2, the Auto Start/Stop function will also be cancelled.

4

6

IDENTIFICATION OF PARTS

Dryer mode

The unit can make the MAX dehumidification function when it is under the Dryer mode. The fan speed is fixed at high fan speed. The humidity level is automatically controlled according to the actual room humidity. The unit will quit dryer mode after a maximum 10 hours' operation.

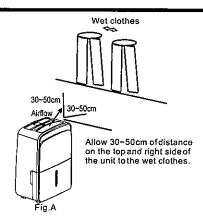
NOTE:

- The Dryer mode must be operated in a close room, do not open the door and window.
- To make the best effective dehumidification ,please first dehydrate the wet clothes.
- Make sure to direct airflow at the wet dothes (See Fig.A).
 For thick and heavy wet clothes may not get the best

effective dehumidification.

ACAUTION

- Do not cover the air outlet of the unit with clothes. It may cause excessive heat, fire or failure of unit.
- Do not place the wet dothes on the top of the unit and do not make the water drop into the unit. It may cause electric shock, creepage or failure of unit.



Identification of parts

Front

- Control panel
- Handle
- Air outlet grille
- Water bucket
- Water level window

Rear

- O Drain hose outlet
- Caster
- Power Cord and plug
- Air intake grille
- Air filter (behind the grill)
- 6 Power cord Buckle(Used only when storing the unit.)

NOTE: All the pictures in the manual are for explanation purposes only. The actual shape of the unit you purchased may be slightly different, but the operations and functions are the same.

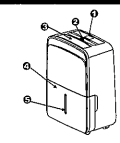
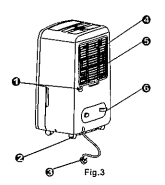


Fig.2



Positioning the unit

A dehumidifier operating in a basement will have little or no effect in drying an adjacent enclosed storage area, such as a closet, unless there is adequate circulation of air in and out of the area.

- Do not use outdoors.
- This dehumidifer is intended for indoor residential applications only. This dehumidifier should not be used for commercial or industrial applications.
- Place the dehumidifier on a smooth, level floor strong enough to support the unit with a full bucket of water.
- Allow at least 20cm of air space on all sides of the unit for good air circulation.
- Place the unit in an area where the temperature will not fall below 5°C(41°F). The coils can become covered with frost at temperatures below 5°C(41°F), which may reduce performance.
- Place the unit away from the clothes dryer, heater or radiator.
- Use the unit to prevent moisture damage anywhere books or valuables are stored.
- Use the dehumidifier in a basement to help prevent moisture damage.
- The dehumidifier must be operated in an enclosed area to be most effective.
- Close all doors, windows and other outside openings to the room.

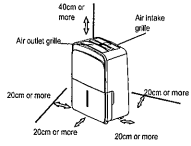


Fig.4a

Casters(At four points on the bottom of unit)

- · Casters can move freely.
- Do not force casters to move over carpet, nor move the unit with water in the bucket.
 (The unit may tip over and spill water.)

When using the unit

- When first using the dehumidifier, operate the unit continuously 24 hours.
- This unit is designed to operate with a working environment between 5°C/41°F and 32°C/90°F.
 And between 30%(RH) and 80%(RH).
- After turning on several minutes, the compressor may operate with higher noise. It is a nomal phenomenon.
- If the unit has been switched off and needs to be switched on again quickly, allow approximately three minutes for the correct operation to resume,
- Do not connect the dehumidifier to a multiple socket outlet, which is also being used for other electrical appliances.
- Select a suitable location, making sure you have easy access to an electrical outlet.
- Plug the unit into a electrical socket-outlet with earth connection.
- Make sure the Water bucket is correctly fitted otherwise the unit will not operate properly.
- NOTE: When the water in the bucket reaches to a certain level, please be careful to move the machine to avoid it falling down.

Removing the collected water

There are two ways to remove collected water.

1. Use the bucket

- When the unit is off,if the bucket is full, the unit will beep 8 times and the Full indicator light will flash, the digital display shows P2.
- When the unit is on, if the bucket is full, the compressor turns off and the fan turns off after 30 seconds for drying the water of the condenser, then the unit will beep 8 times and the Full indicator light will flash, the digital display shows P2.
- Slowly pull out the bucket. Grip the left and right handles securely, and carefully pull out straight so water does not spill. Do not put the tank on the floor because the bottom of the bucket is uneven. Otherwise the bucket will fall and cause the water to spill.
- Throw away the water and replace the bucket. The bucket must be in place and securely seated for the dehumidifier to operate.
- The machine will re-start when the bucket is restored in its correct position.

NOTES:

- When you remove the bucket, do not touch any parts inside of the unit. Doing so may damage the product.
- Be sure to push the bucket gently all the way into the unit. Banging the bucket against anything or failing to push it in securely may cause the unit not to operate.
- When you remove the bucket, if there is some water in the unit you must dry it.

2. Continuous draining

Water can be automatically emptied into a floor drain by attaching the unit with a water hose (not included).

- Remove the rubberplug from the back drain hose outlet. Attach a drain hose(ID=13.5mm) and lead it to the floordrain or a suitable drainage facility(see Fig. 7).
- . Make sure the hose is secure so there are no leaks.
- Direct the hose toward the drain, making sure that there are no kinks that will stop the warter flowing.
- Place the end of the hose into the drain and make sure the end of the hose is level or down to let the water flow smoothly.Do never let it up.
- Select the desired humidity setting and fan speed on the unit for continuous draining to start.

NOTE: When the continuous drain feature is not being used, remove the drain hose from the outlet.

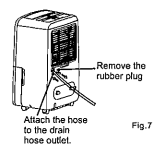
1. Pull out the bucket a little.



Hold both sides of the bucket with even strength, and pull it out from the unit.



3. Pour the water out.



Care and cleaning of the dehumidifier

Turn the dehumidifier off and remove the plug from the wall outlet before cleaning.

1. Clean the Grille and Case

- Use water and a mild detergent. Do not use bleach or abrasives.
- Do not splash water directly onto the main unit. Doing so may cause an electrical shock, cause the insulation to deteriorate, or cause the unit to rust.
- The air intake and outlet grilles get soiled easily, so use a vacuum attachment or brush to clean.

2. Clean the bucket

Every few weeks, clean the bucket to prevent growth of mold, mildew and bacteria. Partially fill the bucket with clean water and add a little mild detergent. Swish it around in the bucket, empty and rinse.

NOTE: Do not use a dishwasher to clean the bucket. After clean, the bucket must be in place and securely seated for the dehumidifier to operate.

3. Clean the air filter

The air filter behind the front grille should be checked and cleaned at least every 30 days or more often if necessary.

NOTE: DO NOT RINSE OR PUT THE FILTER IN AN AUTOMATIC DISHWASHER.

To remove:

- Grip the tab on the filter and pull it upward, then pull it out as shown in Fig. 8 and Fig.9..
- Clean the filter with warm, soapy water. Rinse and let the filter dry before replacing it. Do not clean the filter in a dishwasher.

To attach:

 Insert the air filter into the unit from underside to upside. See Fig.10.

CAUTION

DO NOT operate the dehumidifier without a filter because dirt and lint will clog it and reduce performance.

4. When not using the unit for long time periods

- After turning off the unit, wait one day before emptying the bucket.
- Clean the main unit, water bucket and air filter.
- Cover the unit with a plastic bag.
- Store the unit upright in a dry, well-ventilated place.





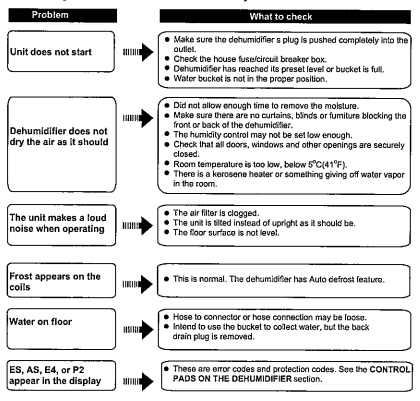
Fig. 10

(8

9

TROUBLESHOOTING TIPS

Before calling for service, review the chart below first yourself.





除濕機

使用説明

感謝您購買我們的除濕機,爲了方便您更好的使用本産品,請 在操作之前務必認真閱讀本手册,并妥善保管作爲日后使用時參考。 希望我們的除濕機產品能使您工作和生活的環境更加干爽 舒適。

目 録

安全提示:2警告
控制面板介紹: 按鍵功能4 其它功能5
產品部件介紹: 產品部件描述6 機器的擺放
産品操作: 機器的使用7 清理回收水8
清潔及保養9
常見問題解答10

🕰 爲了避免對使用者造成人身及財產損害,必須遵循以下條款。忽視本説明 導致的誤操作,會造成傷害和危險。如因不正確使用本產品而造成意外,本公 司將不承擔任何責任。

■危險程度按以下標志分類:

(Δ	警告	此標志表明有造成重傷或死亡的可能
	Δ	注意	此標志表明有造成人員輕傷和財産損失的可能

■太説明書圖示的含義如下:

	(嚴禁 此操作	`
	@	需按此操作	

▲ 警告

◎請勿連接過壓電源或 者超負荷使用插座

- ●否則可能會引致電擊或●否則可能會引致電擊或●否則可能引致電擊或者 者設備過熱。
- ◎請勿擅自更改電源綫長 ◎請勿濕手拔插電源 度或隨意共用插座
- 者設備過熱。
- 烟時,請立即切斷電源
- 者火灾。
- ◎請勿在易燃易爆物品 附近使用本産品
- 者火灾。

◎請勿直接插拔電源插頭 以强制開關機器

- 者設備過熱。
- 短路。
- ◎發現有异響、异味或冒 ◎請勿擅自拆卸或者自行 維修
 - 者引致電擊。
 - ♥請勿飲用或使用回收
 - 危害您的身體健康。

〇譜勿損壞電源綫或者使 用非指定電源綫

- 火灾。
- ◎請勿放置在熱源附近
- 否則可能會引致電擊或●否則可能會導致觸電和●否則可能會導致塑料件 融化而引起火灾。
 - ◎清洗產品前. 請關閉電 源拔出插頭
- 查則可能會引致電擊或查則可能會損壞機器或查則將會引致電擊或者 造成傷害。
 - ♥機器在運行過程中嚴禁 拉出水箱.
- 否則可能會引起爆炸或否則水中有害物質將會●否則會引起水滿保護和 電擊。

▲ 注意

◎請勿在狹小的空間使用 本産品

- ◎請勿擺放在水源附近 以導致水濺入機器內 部
- ●否則會導致機器過熱而●水濺入機器會降低絕緣 引發火灾。 性,從而引致電擊或導 致火灾。

Ø 將機器放置在穩固的 水平地面上

假如機器傾倒會使回收 水灑出, 從而損壞零件 或引致電擊和發生火灾。

▲ 注 意]

◎請勿以衣服或毛巾遮 擋機器排氣出風

- 否則因爲通風不流暢會 導致過熱而引發火灾。
- 0 不要將手指或其他异 物伸入機器内,特別看 好小孩嚴禁這樣操作.

@ 室内使用本産品時、須

- ●嬰幼兒、兒童、老人及對 ●否則會被揮發在空氣中 空氣濕度不敏感之人士。
- 物或用异物碾壓電源綫
- 否則會引致電擊或者引●否則將會引致電擊或者引●否則液體會進入機器内 起機器故障。 發火灾。

②必須正確安装空氣過 瀘網. 并每兩周清洗

塞會導致機器運作故障。者引發事故。

特别注意以下人員

- ◎請勿在電源綫上放置重
- 部,導致機器損壞。

或其它液體容器

◎請勿在有化學物質揮發

的環境下使用本產品

的化學氣體降低機器的

◎請勿在機器上放置花瓶

- 0 當有水進入機器時、立 即關機并拔出插頭
- ●不安裝過濾網或灰磨堵●否則將會導致機器故障或●否則會導致人員跌傷或
- ◎ 請勿攀爬或坐干本産
 - 被壓傷。

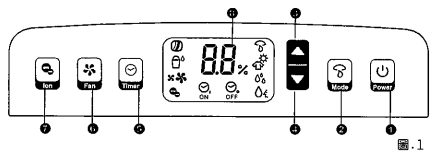
品上

電子信息

一次

- 機器銘牌貼于機器后蓋板上, 包含本産品的 電氣及其它技術參數。
- 請確保機器正確接地、以減少被電擊和避免 火灾。
- 必須保證機器連接的電源插座有良好的接地 綫。如果您的插座没有接地綫或没有保險絲 和保護電路、請求助專業工作人員。
- 請勿擅自使用電源延長綫或外接插座。如須 使用、請購買有質量認證的除濕機專用延長 綫及插座(當地五金店均有銷售)。
- 確保機器安裝后方便拿取。
- 馬了避免人員傷亡、請在本產品維修前拔出 插頭。

控制面板如圖,取决于您購買的產品型號:



按鍵功能:

當按鍵時機器會發出"嗶嗶"聲,表 示相應的模式生效,同時顯示窗内 相應的指示燈亭.

- ① 電源開關按鍵 按下此鍵以開關機器.
- ② 模式按鍵 按下此鍵依以下順序選擇想要的運 行模式:除濕模式,干衣模式,連續除 濕模式和智能除濕模式. 注:干衣模式和智能除濕模式是可選 的,有些機器上没有.

③ ④▲/▼ 上下按鍵

•濕度設定按鍵

本機的濕度設定範圍爲RH35%-85%,此 設置鍵的增減量每次爲5%.當機器正常 工作,按濕度增加調整鍵▲,濕度調節 範圍爲RH35%-85%;按濕度減少調整鍵▼, 濕度調整範圍爲RH85%-35%。當空氣比 較干燥時,按濕度減少調整鍵設定較低 的濕度水平;當空氣比較潮濕時,按濕 度增加調整鍵設定較高的濕度水平.

●定時時間設定按鍵 在定時模式時按上下鍵設定定時開/關的時間,設定範屬為0到24小時.

⑤ 定時功能按鍵 按下此鍵啓動定時開/關機器功能. 結合上下按鍵設定具體的時間.

⑥ 風速設定按鍵

按下此鍵設定風速和自動擺風功能,可以設定高風和低風.在空氣比較 潮濕霧氣比較大時可設定高風速, 空氣濕度减小或是需要安静運行 時可設定低風速.長按此鍵2秒啓動 自動擺風功能,再長按2秒取消該 功能。

注: 自動擺風功能是在風機運行時才有效。

⑦ 負離子功能按鍵 按下此鍵啓動負離子功能.通過電 離自動産生負離子.負離子能减少 空氣中的化學氣體和粉塵顆粒.再

按些鍵取消該功能.

注意: 如果顯示窗暗了,則除了電源 按鍵外,第一次按任何鍵使顯示窗恢 復亮度,再按一次才能進入相應的設 置。

⑧ 顯示屏

按濕度設置按鍵時顯示所選擇濕度範圍的百分比(35%到85%),設定定時開/關時顯示時間(0到24),隨后顯示室內的實際濕度值(±5%誤差).

故障代碼和保護代碼顯示:

- AS-濕度傳感器故障--重新拔插電源 重絡機器.如重絡無效.請致電產 品售后服務中心.
- ES-温度傳感器故障--重新拔插電源 重啓機器.如重啓無效.請致電産 品售厅服務中心.
- P2-水滿--水箱倒水并重新安裝到位;水箱 未正確安放--取出重新安裝.
- E4-機器故障一重新拔插電源,重熔機器,如 重啓無效,請致電産品售后服務中心. 指示燈:
- -濾網功能運行時顯示.(此機無此功能)

- **☆**-水箱水滿時顯示.
- x 設定低風時顯示.
- ★ -設定高風時顯示.
- **9**-設定負離子功能時顯示.
- ○.-設定定時開功能時顯示.
- ❷。-設定定時關功能時顯示.
- 〒-設定除濕模式時顯示.
- 48-設定干衣模式時顯示.
- ለ% ~設定連續除潔模式時顯示.
- △、一設定智能除濕模式時顯示.

產品其它功能:

• 水滿指示燈

當水箱水滿或被移開、以及安裝不到位 時, 此燈亮。

自動停機

當水箱水滿、被移開或不正確安裝,以 及室内濕度達到了預設濕度值時,機器 自動停機,有些型號機器風機會繼續運行,

自動除霜

當蒸發器結霜時,壓縮機自動停止運作, 風扇繼續運行至除霜完畢。 自動除霜運行時、機器有雪種流動聲, 這是正常現象。

• 3分鐘重啓保護功能

在任何模式下、壓縮機停機后,必須延時 三分鐘以后才能再次啓動,即每次關機如 果三分鐘內重新啓動,該保護功能會自 動控制停機三分鐘。

● 智能除濕模式(可選的)

智能除濕模式下,機器根據房間温度將濕度自動控制在45%-55%之間,在此模式下濕度調節功能無效.

掉電記憶

除濕機在正常運行時、突然出現停電或 者斷電現象、機器將在恢復通電延時約 三分鐘后按照上次設定值自動重終運行。

定時功能

- -在開機狀態時,第一次按定時鍵,進入定時關設置狀態,定時關指示燈亮;再按該鍵,進入定時開設置狀態,定時開指示燈 鏡,進入定時開設置狀態,定時開指示燈 亮.
- -在關機狀態時,第一次按定時鍵,進入定時開設置狀態,定時開指示燈亮;再按該鍵,進入定時關設置狀態,定時關指示燈 號,進入定時關設置狀態,定時關指示燈 完.
- -按上下鍵設定想要的定時時間(0到24小時內),在10小內每按一次以0.5小時處增或遞減,10小時后每按一次以1小時遞增或遞減,設定好時間后機器開始倒計時,到達設定時間后將自動開/關機器.
- -設定時間后數碼管顯示5秒,5秒后自動 回到顯示當前的濕度.
- -可同時設定定時開/關功能,相應的定時開/關燈亮,具體操作與以上相同.
- -任何時間開或關機器或是將定時開/關時間調整到0,均可取消定時開/關機功能
- -當數碼管顯示"P2"保護代碼時,定時開/ 關功能取消。

控制面板介紹

干衣功能

注意事項:

- -干衣模式需在密閉房間使用,不要打開門和窗.
- -爲取得最好的干衣效果,請先脱水處理.
- -確保風正對着衣服吹,如圖,A所示.
- -厚重的衣服可能達不到最好的干衣效果.

▲ 警告:

- -確保衣服不要擋住出風口.否則會引起過熱, 火灾或是損壞機器.
- 嚴禁將衣服放在機器正上方,不要將水滴在機器上. 否則會引起電擊,漏電或是損壞機器.

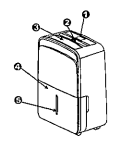
機器正面

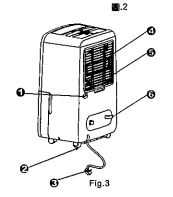
- 2 控制面板
- 2 提手
- ❸ 出風口
- ② 水箱
- (7) 水箱水位視窗

機器背面

- 介 排水軟管接□
- 2 期輪
- 電源機和插頭
- ② 進氣格棚
- 電源幾夾(儲存機器是用)

注意:本手册中的所有圖片僅僅爲了解說的目的,實際形狀取决于您所購買的機器型號.





機器的擺放:

- 本産品屬于室内家用電器,請勿在室外使用。
- 請將本產品安放在平穩牢固的地面,以確 保機器在水滿時保持水平狀態,防止溢水
- 爲確保通風順暢,機器周圍必須留有至少 20cm的空間,出風口上方必須留有至少40 cm的空間。
- 請勿將本產品放置在温度低于5℃(41℃)以下的環境中使用、否則温度過低會導致蒸發器結釋而降低機器性能甚至損壞。
- 請勿將本產品放置于衣物烘干機、暖風機及電暖爐附近。
- 使用本産品可使書籍和其它貴重物品的儲存免受潮濕損壞。
- 使用本産品可避免地下室過潮對物品造成 損壞。
- ◆ 本産品在一個相對封閉的有效範圍中使用 方可達到最佳性能。
- 室内除濕時請關閉門窗以及其它通風設備。

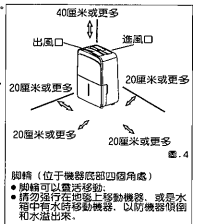
機器的使用:

- 初始使用本機時,爲達到良好的除濕效果,請連續開機24小時;
- 本機設計工作温度範圍是5℃(41°F)-32℃(90°F);

濕度範圍是 30%(RH)~80%(RH).

- 在啓動后幾分鐘, 壓縮機聲音可能較大, 這是正常現象;
- 當機器關機斷開電源后需要重新啓動時,請等待約3分鐘的正常重啓時間;
- 請勿將本機連接在多用插座上或與其它電器共用同一插座;
- 請選擇便干連接電源的地方安放本機:
- 請將本機連接到有接地綫的電源插座;
- 請正確安裝水箱、否則本機器將不能正常啓動。

注意: 當水箱中水位達到一定高度時, 在搬動機器過程中一定要小心以防機器傾倒。



清理回收水:

排水有兩種方式:

- 1、使用水箱排水
- 在關機狀態時、當水箱水滿時、機器發出"嗶嗶"聲。 同時水滿指示燈閃爍、顯示屏顯示"P2".
- 在開機狀態時,當水箱水滿時,30秒后壓縮機和風機停止 運行,機器發出"嗶嗶"發,同時水滿指示燈閃爍,顯示屏 顯示"P2".
- 小心抽出水箱,緊握水箱兩側,水平抽出以免水灑出。
- 水箱底部不平,請勿直接放置在地面上,否則導致傾 倒和水灑出。(參見圖5和圖6)
- 排水后、將水箱正確安放回原處。
- 水箱必須安放到位機器才會自動重格。

提示:

- 當水箱取出后,不要觸摸機器內部件,以免損壞機器。
- 確保水箱輕輕放回原位,不要與其它物件發生碰撞, 以免導致機器不能正常工作。
- 取出水箱后,如發現機器裹有水,請將水擦干净。



1、小心平穩的取出水箱



- 2、平握住水箱兩邊輕輕提起
- 3、倒出水箱裹的水

2、連續排水

連接軟管(不提供,請自購)后、本機可實現連續排水。

- 將機器后蓋板連續排水孔處的塑料膠塞取出。(圖.7)
- 用内徑爲13.5mm的排水軟管(選購件)從排水□處插入,與機器的排水接頭連接,并 確保連接緊密,不漏水。
- 排水軟管另一頭連接到地面下水道或是其他排水設施、確保排水設施的高度低干機 器排水口的高度。
- 確保排水管平滑向下,以便水能順利流出,不得有扭曲, 否則會造成排水堵寒。
- 選擇想要的濕度和風速設置開始連續排水。

提示:

當不使用連續排水功能時、請拔掉排水管。



₿.7

清潔及維護:

清潔保養前,務必關機并拔出電源插頭。

- 1、清潔機器及進出風口
- 請用清水或中性洗滌劑,勿用漂白劑及有腐蝕性稀釋劑。
- 請勿將水灑在機器上、否則會引發短路、絕緣失效或零件銹蝕。
- 進出風口容易纍積灰塵,請用吸塵器或者毛刷進行清理。

2、清理水箱

每隔幾周清洗一次水箱,以防霉變及滋生細菌。清 洗時可加入適量的清水和中性洗滌劑、均匀的塗抹 在箱體内,然后倒出并衝洗干净。清洗完畢后應放 回原位。

注意: 不要用洗碗機清洗水箱, 清洗后必須確保正 確穩固放回原位機器才能正常啓動。

3、清洗空氣過濾網

空氣過濾網位于機器前面進風口處,至少每30天清 洗一次或經常清洗。如在灰塵多的環境中使用、則 需加大清洗頻率、防止因捨寒導致诵風不暢而損壞 機器。

取出步驟:

- 用手捏住過濾網底部扣位向外拉出,再向下拔。 (參見圖.8和圖.9)
- 以中温肥皂水清洗空氣過濾網,衝洗干净并晾干, 然后安裝回原處。

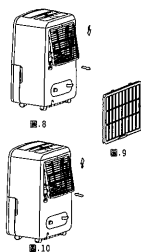
注意: 不要將過濾網放入洗碗機中清洗。

安裝步驟:

由下往上插入空氣過濾網。(參見圖.10)

注意:

- 請勿在没有安裝空氣過濾網的情况下使用本產品。 否則空氣中的灰塵及其它物質將會進入機內、導致 機器性能下降甚至損壞。
- 4、長時間不使用機器時
- 關機后、請静置一天再進行清理水箱;
- 清潔主機、水箱和空氣過濾網;
- 将電源綫纏好扎牢,用塑料袋覆蓋機器;
- 將機器堅直貯存在干燥通風良好的地方;



呼叫售后服務機構前,可先自行進行檢查。

