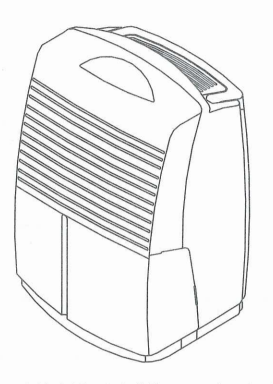


# 抽濕機 使用說明書 DEHUMIDIFIER OPERATING INSTRUCTIONS

KD-708B2







在使用之前請詳細閱讀「使用說明書」;並請妥為保存「使用說明書」 及「保證書」。

Read these instructions carefully before using your dehumidifier. After reading, keeping them in a safe place for future reference. They will prove useful later when further information is needed.

## 目錄

▶安全使用注意事項
▶外觀各部名稱說明
▶使用方法3-6
▶使用注意事項 6-8
▶故障排除9
▶服務和保證 10
▶規格10



維修服務須使用原廠零件,如任意更換非本公司之原廠零件,致造成本機及周遭財物等損害,本公司不負保固維修及一切損害之責任。

## 緊急處理方法

當本機有動作異常現象發生時,請儘速關閉電源開關,拔掉電源插頭, 並請送至本公司服務單位處理,切勿自行拆修,以免發生危險。

## 安全使用注意事項

- 1.使用前,請先確認電源 220V/50Hz。
- 2.不要以電源插入及拔出來控制機體之運轉及停止。
- 3.機體要移動位置時,請先關閉開關,再拔出電源。
- 4.不要用棒狀物去掏入風口及出風口內部。
- 5.機體放置處應為水平,且勿放置在鬆軟地方。
- 6.不要用水去噴灑機體。
- 7.機體上請勿噴灑殺蟲劑及可燃性液體。
- 8.機體上不可放置重物或讓小孩子乘坐、玩耍。
- 9.不得操作於密閉狹窄空間。
- 10.若電源線損壞時,必須由製造廠或其服務處或具有類似資格的 人員更換以避免危險。
- ●關於接地線之安裝

為防止意外感電,務必裝好接地線,可委託電器行裝設(酌收工本費)

●請注意

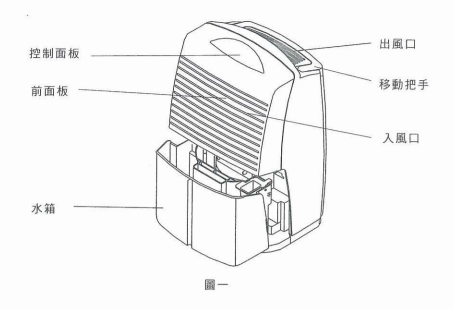
絕對不可利用瓦斯與自來水管來接地。

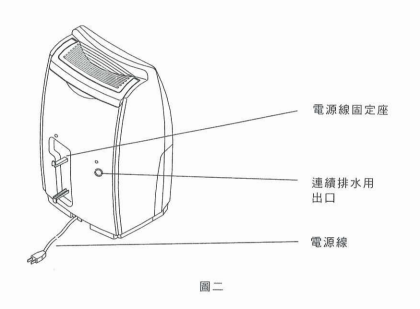
●使用接地專用端子時

大廈之插座等設有插座接地專用端子時,請將接地線安裝固定 在接地端子上。

如未按上述方法,正確安裝本機插頭接地(綠色)線而發生觸電時,本公司將不負一切損害之責任。

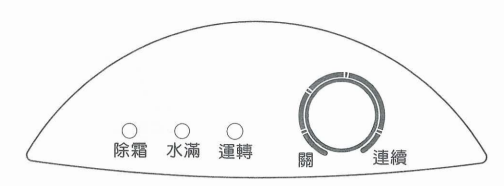
## 外觀各部名稱說明





## 使用方法

### ●操作面板圖示



### ●機體操作說明

#### 如何開機:

- 1.確認機體面板上旋鈕轉至"關機" 位置。
- 2. 插上電源。
- 3. 打開濕度開關〔旋鈕右旋〕,並轉至希望濕度
- \*一般設定在 " 適濕" 之位置即可。

#### 如何關機:

1. 將濕度控制開關左旋至 "關機" 位置,即切斷電源,停止運轉。

#### 注意事項:

- 1. 如設定濕度高於實際濕度,則除 濕機將不運轉。
- 2.水滿燈亮時,請將水箱內之水倒掉,並裝回水箱,機體才會繼續 運轉。
- 3. 本機停機後,請等待五分鐘後再 開機以確保壓縮機使用壽命。
- 4. 如長時間不使用除濕機時,請拔 下電源線插頭。
- 5. 濕度高低之控制與濕度控制開關 之位置,請參考下面表格。

控制開關的位置		參考控制濕度
連續(除濕)		20%
適	濕	50%~60%

### ▶機能特點說明

. 自動除濕

經設定希望之濕度後,可全自動 控制機體之運轉和停止,並維持 所希望之濕度,方便又省電。

. 可調式濕度控制設計

適濕:室內濕度控制於RH60%~50% 之間。

連續除濕:室內濕度會隨使用時間 增長而愈來愈低。

- . 連續除濕功能 針對高濕度氣候,特別設計 除濕不會中斷,作爲乾衣或 特殊低濕空間需求特別適合。
- . 卡式耐龍濾網設計 便利濾網之清洗,確保機台之除 濕功能。〔將水箱取出後,由前 面板下方向下拉出卡式耐龍濾網〕

#### ●排水說明

(一) 水箱滿水時

- 1. 水箱滿水時,機體會停止運轉, 水滿指示燈會亮(紅色)。
- 2. 此時,請將水箱輕輕取出倒水 (由水箱兩側之凹槽拉出水箱)
- 3. 倒完水後,將水箱輕輕推入機體 直到定位。

#### 《注意事項》

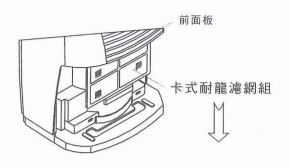
\* 為避免壓縮機因斷續起動,造成 故障,請勿重覆 "取出" "放回" 水箱之動作。

### (二) 連續排水時

(使用排水管做連續排水)

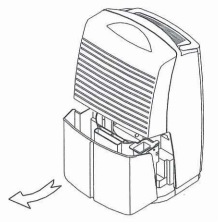
- 1. 將水箱取出。
- 2. 將機體背部之排水通孔用尖物打開。
- 3. 由排水通孔插入內徑∮14mmPVC 排水管,並使通到前部之排水口 處。
- 4. 將排水管確實套入水箱排水口中。
- 5. 再將水箱放回原位。 (此時,運轉燈會亮起,而水滿燈 則會熄滅)。

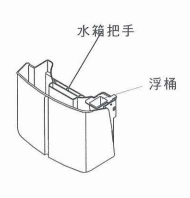
## ●卡式耐龍濾網取出順序:



- 將水箱先取出。(參照第6頁)。
   由前面板下方向下拉出。
   將活性碳濾網架取下
   最後以反順序安裝操作。

### ●水箱順序取出



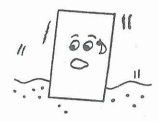


- 1. 由水箱兩側之凹槽輕輕拉出水箱 約1/3即可。
- 2.請確實握緊"水箱把手"後,再 完全取出水箱。

## 使用注意事項

- 1.本機適用溫度範圍為5℃-35℃,請在此範圍內使用(在此範圍外使用機體常會使保護開關動作,造成機體自動停止運轉,此為正常現象)
- 2.室温在5℃以下時,環境的絕對濕度相 當低,基本上可以不必使用除濕機。
- 機體運轉時,會啟動內部壓縮機,並產 生熱量,故室溫會稍微上升,此為正常 現象請安心使用。
- 4.當水箱滿水時,機體將自動停止運轉。
- 1.本機適用溫度範圍為5℃-35℃,請在此 5.為確保水箱內浮桶之動作正常,請勿在 節圍內使用(在此節圍外使用機體常 浮桶內設置任何東西。
  - 6.機體無法啟動或不明原因之停止時,請 依下列步驟排除之。
    - (1)檢查插頭或電源是否正常
    - (2)若上述正常,則等10分鐘後再開機
    - (3)若仍無法啟動,請與各地區經銷商 或本公司服務單位聯絡。
  - 7.入風口和出風口與鄰近物距離要保持15公分以上。

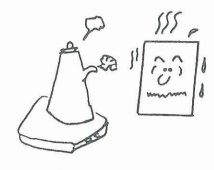
## ●清潔保養說明



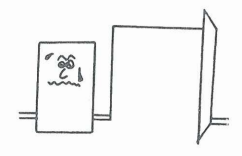
使用時請勿將機體置於柔軟、不平地 面,以避免產生震動或異音。



不可使用細棒、硬物插入機體內、以免 發生故障或危險。



請將機體遠離暖爐等熱源旁使用,可節 省用電。



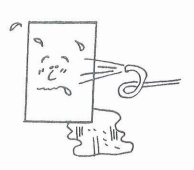
使用時請關閉門窗,以達到除濕效果。



機體前後請勿擺放物品,阻礙通風,以確 保除濕效果。



停電或長期不使用時,請拔下電源線插頭。



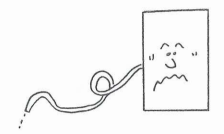
清理機體時,以濕布輕輕擦拭即可,切 勿直接潑水,以免破壞電氣絕緣。



機體上面請勿放置重物或含水之花瓶、 物品。



濾網請每二週清洗一次(不可使用 40°C以上熱水或酒精、汽油、甲 来)。



使用連續排水時,排水管須水平放置, 不可高低不平。



過濾網清洗後,請不要在太陽直射下晾乾,以避免變形。



移動、搬運機體前,請先倒出水箱內積 水。

# 故障排除

發生以下的症狀時,請立即停止 運轉並與經銷商或服務站聯絡

- ◎無熔絲開關或保險絲經常跳脫 或熔斷時
- ◎誤將異物或水引入機內時
- ◎電源線或插頭異常發熱時
  - 1. 需要召服務人員處理時

故障了嗎?

.....請先依照下列事項自行查驗一遍 (除了服務人員以外請勿將側板打開)

故障狀況	請先查驗以下問題點
打開運轉開關還 不運轉時	1.水箱放置正確嗎? 2.電源插頭是否確實插入插座? 3.家中無熔絲開關或保險絲是否切斷了? 4.有沒有停電?
感覺除濕量太少	1. 前置過濾網是否太髒了阻塞不通風? 2. 室內溫度、濕度是否太低? 3. 機器入風口和出風口是否堵塞?
長時間運轉無法 達到"適濕"狀 況時	1. 門、窗是否打開太大? 2. 室內是否有產生水蒸氣的物品? 3. 室內空間是否太大?
噪音太大時	1. 地面是否堅硬平坦? 2. 是否除濕機的放置不當,造成噪音的發生?

## 服務和保證

### 1.服務

- ◎以上問題點處理後,仍有異常時,請通知經銷店或服務 站,通知時請賜知下列二點:
  - (1) 製品之機種
  - (2) 故障內容和現象

### 【請注意】

保證書請保存好,不要遺失。

◎服務員拜訪時,請出示服務保證書,如有不清楚的地方 ,請就近至各地區經銷店或服務站洽詢。

### 2.保證

◎詳細請看保證書上的明細。

## 規格

機種	KD-708B2
清淨功能	卡式耐龍濾網
額定電壓頻率	a.c. 220V/50Hz
額定除濕能力	7L/日(27℃ RH60%) 16 L/日(33°C RH80%)
額定消耗功率	360W
機體外觀尺寸	寬320X高561X深276
淨重	15.3 Kg
適用室溫	5°C - 35°C
機能種類	В

## 1. CAUTIONS:

- 1. Make sure the voltage of electric source is 220V before using.
- 2. Do not turn on and off this dehumidifier by plugging in and out.
- 3. Please turn it off and unplug before moving.
- 4. Do not try to clean the inner part of air inlet and outlet by stick.
- 5. Place the dehumidifier on a flat and stable surface.
- 6. Do not spray the dehumidifier with water.
- 7. Please do not spray the dehumidifier with pesticide or flammable liquid.
- 8. Do not put heavy articles or children on the dehumidifier and do not let children play with it.
- 9. Do not use it in a hermetic narrow room.
- 10. Do not touch the upper lid of air outlet.
- 11. Do not cover the air outlet opening.

## 2. Illustration of outlook

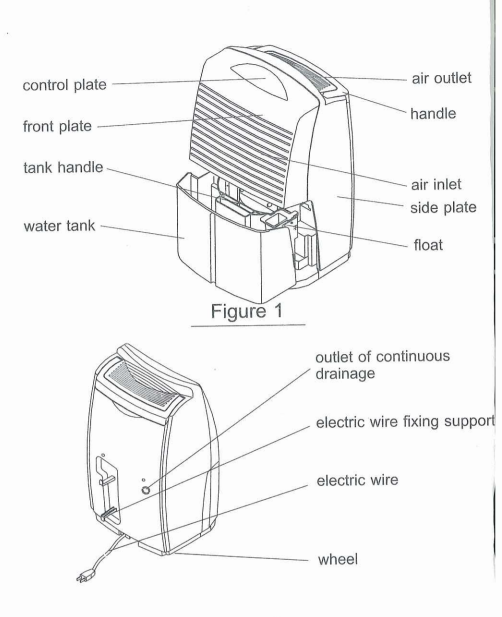
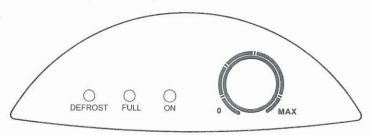


Figure 2

### 3. DIRECTIONS:

Illustration of operation panel



## Instructions of operation

How to start:

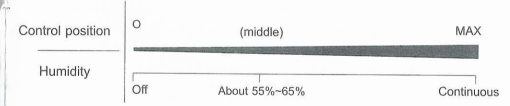
- 1.Make sure this dehumidifier is on the switch of "O".
- 2.Plug in.
- 3. Turn the humidity switch to the position you want.

How to stop:

Turn the function knob left to "off".

#### Cautions

- 1.If humidity level you wish to set up is higher than actual humidity level, the dehumidifier won t run.
- 2.When the full light is on, please empty the water tank and put the water tank back in postion so that the machine can continue to run again.
- 3. Please wait for five minutes before restarting in order to protect the compressor.
- 4. Please unplug this machine if you do not use it for a long time.
- 5. Regarding to the relationship between the humidity level and the position of humidity control switch, please refer to the following table:



#### **DIRECTIONS:**

1.Auto - dehumidifying After the humidity level is set up, the machine will start and stop running automatically and maintain the humidity. It is convenient and saves electricity.

2.Design of humidity adjustable control button. This dehumidifier is equipped with humidity adjustable control button. The relative humidity is RH 60% to 50%. You can adjust it at will.

3. Function of continuous dehumidifying Based on use in place with high temperature and high humidity, this dehumidifier is designed not to suspend during running. It is especially suitable for drying clothes and in place with low humidity.

4.Design of filter. It is convenient to clean, the design of the filter help maintain the function of dehumidifier. (Take out the water tank, then pull out the filter under the front plate.)

5.Design of blowing upward. It is suitable for drying hair and clothes, too.

### Drainage

When the water tank is full

a. When the water tank is full, the machine will stop running and the full light will be on (red light).

b.Meanwhile, please take out the water tank slightly with the handle and pour out the water.

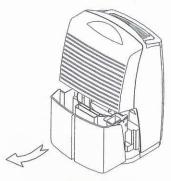
c.After pouring, push the water tank back into the dehumidifier slightly until it is in position.

#### Caution

To prevent the compressor from breakdown by interrupted starting, please do not "take out " and " put back" repeatedly.

- When it is draining continuously (Use the drainpipe to drain continuously).
  - a. Take out the water tank.
  - b. Open the drainage hole at the back with some sharp object.
  - c.Insert a caliber of O14mm PVC drainpipe from the drainage hole through to drainage outlet.(Not provided)
  - d.Connect the drainpipe with drainage outlet tightly.
  - e.Put the water tank back in position. (The running light is on and the full light goes off.)

### To take out the water tank:





- 1. Take out water tank from the concave under the water tank.
- 2. Lift the water tank by the handle on water tank.

## 4. Important safety cautions

- 1. The applicable temperature range is from 5°C to 35°C (When you use it outside this range, the protection switch of the machine may start to function and this machine will stop running automatically. (It is normal.)
- 2. When the room temperature is below 5°C, the absolute humidity of the environment will be very low, so you do not need to dehumidify basically.
- 3. When the dehumidifier is running, the room temperature will be higher because of the start of the compressor. It is normal so please do not worry about it.
- 4. When it reaches the humidity you set up, it will stop running. It will restart automatically when the humidity of the environment is higher then that you set up.
- 5. When the water tank is full, the machine will stop running.
- 6.Please do not put anything in the water tank to secure its normal function.
- 7. When the machine cannot start up or stop without any reasons, please check it according to the following steps:
  - a. Check the plug and electric power source.
  - b.If the above mentioned are all right please turn it on in ten minutes.
  - c.If you still can not make it start, please contact the service department of our company.

## 5. SPECIFICATION:

TYPE

**SPECIFICATION** 

TYPE

RATED VOLTAGE AND FREQUENCY

RATED LOAD (W)

RATED RUNNING CURRENT (A)

WEIGHT (KG)

RATED DEHUMIDIFYING CAPACITY

DIMENSION (mm)

APPLICABLE TEMPERATURE

CAPACITY OF WATER TANK

KD-708B2

B TYPE

SINGLE 220V / 50Hz

360W

1.9A

15.3 KG

7L/DAY 27°C RH60%

16L/DAY 33°C RH80%

W320 X D276 X H561

5°C ~ 35°C

3.6 LITERS

## 6. Trouble-shooting and service:

Please stop using immediately and contact our service department when the following situations occur:

The non- fuse wire switch is often interrupted or the safety fuse melts frequently.

There are some foreign objects or water inside the machine.

The electric wire or plug is abnormally hot.

when you need to ask technicians for help

Breakdown?

. . . . Please check your dehumidifier by yourself according the following guidelines. (Do not open the side plate except a technician is with you.)

Condition of breakdown	Please check the following items first.
The machine does not work when you turn it on.	<ol> <li>Is the water tank in position?</li> <li>Have you plugged in a electric power source?</li> <li>Is the safety fuse melted?</li> <li>Is there power supply shortage?</li> </ol>
The capacity of dehumidifying is too little.	<ul><li>1. Is the filter too dirty?</li><li>2. Are the temperature and humidity too low?</li><li>3. Are the air inlet and outlet blocked?</li></ul>
of "Comfortable "after running for a long time.	<ul><li>1. Are the door and windows open?</li><li>2. Is there anything producing steam in the room?</li><li>3. Is the room too big?</li></ul>
	Is the surface where you place the dehumididfer stable and flat?     Is the noise made by improper placing?