

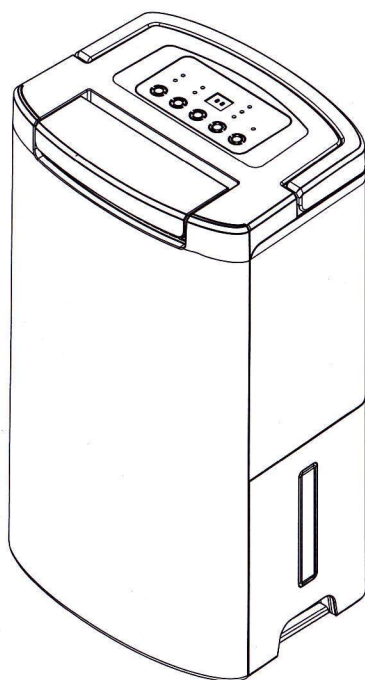
inetrone 新朗

除濕機

DEHUMIDIFIER

使用說明書

OPERATING INSTRUCTIONS



CDH15

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】。
Please read these instructions and warranty information carefully
before use and keep them handy for future reference.

目錄

● 電器安全注意事項	1
● 產品使用注意事項	2
● 安全性操作	2
● 外觀名稱說明	3
● 使用方法	4-7
● 使用注意事項	8
● 清潔與保養	9-11
● 一般故障排除	12
● 規格	13

緊急處理方法

當本機有異常現象發生時，請馬上關機，拔掉電源插頭，並聯絡第一電業有限公司維修服務部 29931733，切勿自行打開機體，以免發生危險。

電器安全注意事項

警告-本機僅限於室內環境做為抽濕使用，任何其他用途容易使機體受到損害甚至引發火災、電擊等危險。

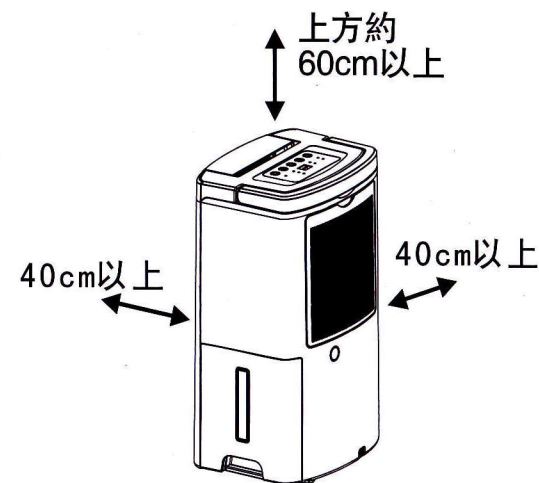
基於電器安全與機體使用效率，請詳細閱讀以下注意事項：

- 1.本機是家用機型，僅適用於家庭或辦公室，請勿操作於戶外或大型工商業空間。
- 2.使用前，請先確認電源電壓為220V~/50Hz，本機體僅適用於所標示的額定電壓下使用。
- 3.機體必須放置於平坦地面上直立使用，勿放置在鬆軟的地方，如沙發、褥墊等。
- 4.切勿在窗簾等遮蔽物附近使用，至少應離開40公分。請勿在封閉、狹窄空間操作。
- 5.使用時，機體上方請勿放置重物或覆蓋任何東西。
- 6.出、入風口請勿覆蓋任何東西。
- 7.機體使用時，家中若有小孩或寵物靠近，請嚴密監視留意以免發生危險，不可讓小孩乘坐或玩耍機體。
- 8.為避免電擊可能，機體及電源線請勿淋水或沾到油性物質。
- 9.機體上請勿噴灑殺蟲劑或可燃性液體。
- 10.未裝置過濾網請勿運轉機體。
- 11.機體於運轉尚未關機前，請勿直接拔去電源線，以免機體受損。
- 12.電源線勿壓放在地毯下，也不要經過容易被絆倒的地方。
- 13.移動機體時，請先關閉開關鍵，再拔掉電源線；拔掉電源時請先用手握住插頭拔開，切勿直接拉扯電線，否則容易造成電源線損壞。
- 14.避免使用延長線，並應確保電源線路接續良好。
- 15.電源線損壞可能導致短路甚至火災等事故。電源線損壞時，必須由供應商或其服務處或合資格技術人員更換電源線，切勿自行拆卸或更換非本機專用之電源線，以防危險。
- 16.機體收藏前務必先清空水箱，若長時間不使用，請將水箱的水倒掉。
- 17.請勿操作或收藏機體於陽光直接照射處。
- 18.維修機體請聯系專業維修公司或技師，切勿自行或由非專業人士修理，會發生危險及損壞機體。

產品使用注意事項

- 機體應當放置於平坦穩固的地面，以免產生漏水及噪音。
- 機體應與牆壁及其它家俱保持安全距離。

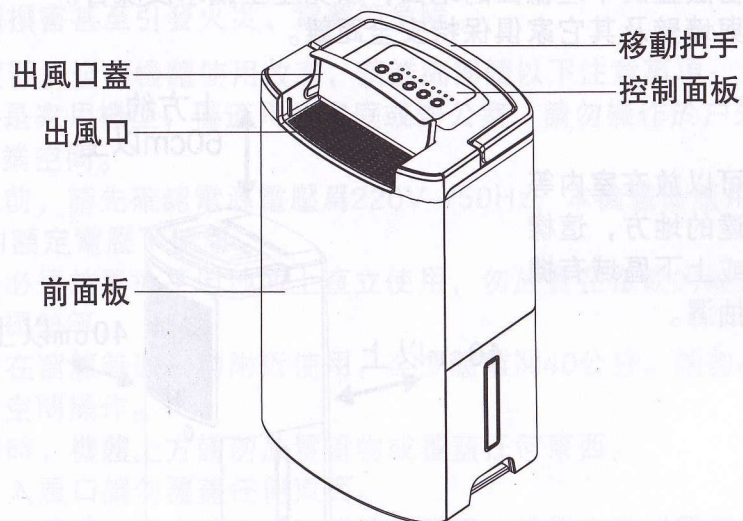
- 抽濕機可以放在室內等四方通達的地方，這樣各房間或上下區域有機會同時抽濕。



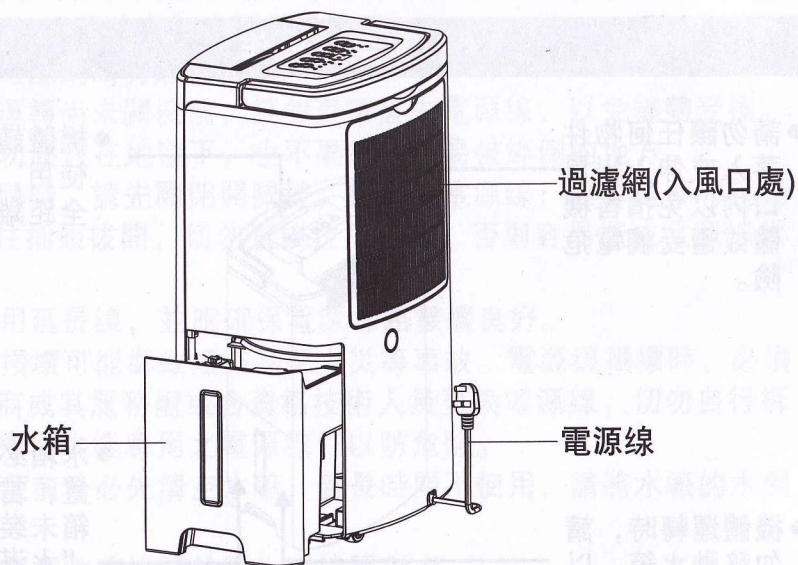
安全性操作

- 請勿讓任何物件落入或伸入出風口內以免損害機體或遭受觸電危險。
- 機體請平穩放置使用，並保持安全距離。
- 機體運轉時，請勿移動水箱，以免機體內部漏水。
- 水箱必須正確裝置，當滿水或水箱未裝置妥當時，“水滿”指示燈亮起，機體停止運轉。

外觀名稱說明



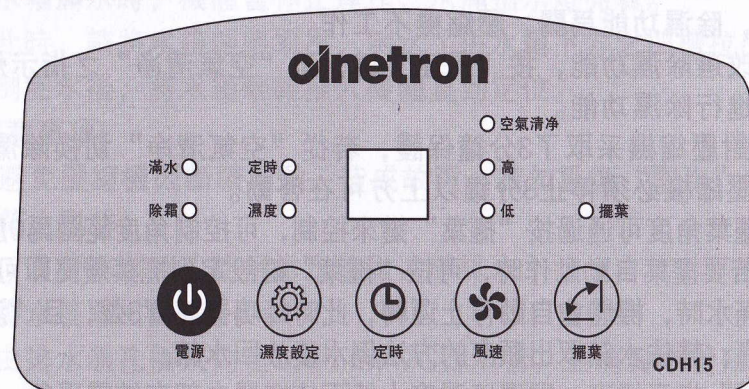
圖一



圖二

使用方法

● 操作面板圖示



● 機體操作說明

1. 將電源插頭插上，此時蜂鳴器會響一聲，通電即顯示目前濕度。
 2. 按下“電源”鍵後，抽濕機開始運作。
 3. 可按“濕度設定”鍵以控制空氣中之濕度在80%、70%、60%、50%、40%以下。
 - a. 當按“濕度設定”鍵選定80%時，雙8顯示80，表示濕度設定為80%，除濕機將自動控制周圍環境濕度在80%上下，詳細控制方式如b. c說明。
 - b. 若空氣中之濕度低於75%時，則壓縮機將自動停止動作，但風扇會持續運轉。
 - c. 當空氣中之濕度高於85%時，則壓縮機會自動啟動抽濕。
 - d. 其它濕度設定，請參照上記之說明。
 - e. 無選擇濕度設定時，則無論空氣中之濕度高或低，機體會持續運轉直至水箱滿水停機。
- 注：當環境濕度低於35%RH時濕度顯示“LO”，超過90%RH時濕度顯示“HI”，當濕度顯示LO時，表示當前的濕度已很低，可關閉機器；當濕度顯示為HI時，表示當前濕度很高，機器應持續運行，不要關閉機器。
4. 可按“定時”鍵，設定機體運轉時間可選擇1至12小時12段定時，時間將遞減直至關機，若關再開時，原先的定時功能即會取消。

- 5.開機時風速自動設定為高速，開機後可按“風速”鍵自行選擇風速高低，以及“空氣清淨”高低速功能。
 - a.若選擇空氣清淨時，對應指示燈亮，表示此時機器祇作空氣清淨功能，除濕功能為關，壓縮機不工作。
 - b.若欲改選除濕功能，按“風速”鍵，至“空氣清淨”之指示燈滅，開始進行除濕功能。
- 注：本機對壓縮機採取了3分鐘保護，若從“空氣清淨”切換除濕功能時，壓縮機必須停止3分鐘以上方可在啟動。
- 6.出風口擺葉角度可通過按“擺葉”鍵來控制，可控制角度範圍為0度到93度，若要擺葉自動動作時，可按“擺葉”鍵設定到擺葉燈亮即可。
- 7.當水箱滿水時，機體會自動停止運轉，此時蜂鳴器連響3聲，且“滿水”指示燈亮，請依水箱取出順序的方法倒水後放回水箱。
- 8.當“除霜”指示燈亮，即環境濕度太低而使機器內部有結霜現象，此時機體會進行自動除霜之程序。
- 9.若要停止使用機器，則按“電源”鍵即可。

● 排水說明

(一) 水箱滿水時

- 1.水箱滿水時，機體會停止運作，水滿指示燈亮着。
- 2.此時，請將水箱輕輕取出，倒水（由水箱下方之凹槽拉出水箱）。
- 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，請勿重複“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.由排水通孔插入內徑 $\phi 14\text{mm}$ PVC排水管，並將排水管確實套入水箱排水口中（請自行選購PVC排水管）。
- 3.產品在長時間開機運轉或使用中，需要有人員在場。

機能特點說明

● 1.連續運轉

開機後默認為連續運轉直到滿水，機器才會停止運作。

2.定時功能

可在1至12小時內自由設定除濕時間。

3.卡式濾網設計

卡式濾網設計方便清洗，確保機體之除濕功能（在機體後方，往外扳出依箭頭指示方向取下）。

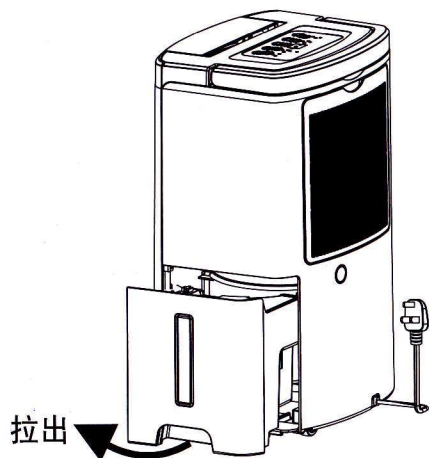
4.採用自動擺葉型出風口設計

5.淨化功能

本機型裝有卡式過濾網，可有效過濾出乾淨之空氣。

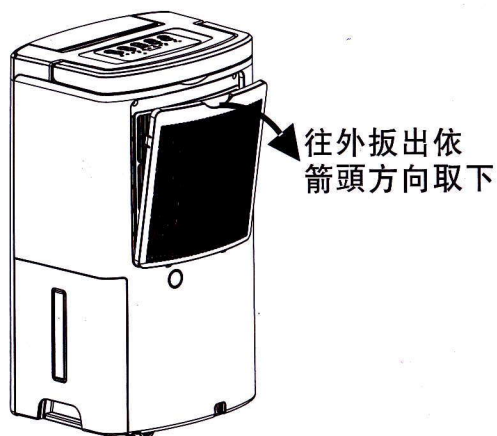
6.本機為低溫除濕型，適用環境溫度範圍為 $5^{\circ}\text{C} \sim 35^{\circ}\text{C}$ ，當機內進氣部分結霜時，本機將自動進行除霜，此時除霜燈會亮。

● 取出水箱方法



1. 由水箱下方之凹槽輕輕拉出水箱約1/3即可。
2. 握緊水箱之下凹槽拉出水箱，請確實握緊後，再完全取出水箱。

● 卡式過濾網之取出



清潔後以反順序安裝操作把濾網放回原來位置聽到“喀”表示濾網已歸定位。

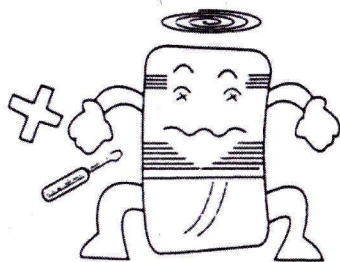
使用注意事項

1. 本機體適用溫度範圍為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作，此為正常現象）。
2. 室溫在5℃以下時，環境的絕對濕度相當低，可以不需要使用抽濕機。
3. 機體運作時，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，機體將自動停止運作。
5. 為確保水箱內浮桶之運作正常，請勿在浮桶內放置任何東西。
6. 機體無法啟動或不明原因之停止時，請依下列步驟查驗。
 - (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，請與服務中心聯絡。
7. 入風口和出風口與鄰近物品距離要保持40公分以上。
8. 請勿讓兒童、老人等不熟悉本產品操作的人員單獨使用本產品。祇有已經接受充分指導並能夠適當地操作本產品，且明白不正確使用時的危險，才能夠允許兒童、老人等在無人監控的情況下使用。
9. 請勿讓兒童玩耍本產品。
10. 如果電源線損壞，為了避免危險，必須由製造商、其維修部或類似部門的專業人士更換。

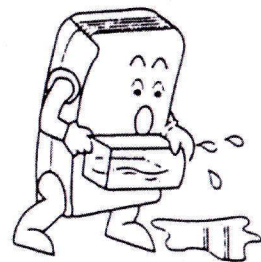
清潔與保養



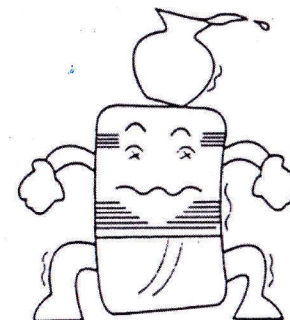
使用時請勿將機體置於柔軟、不平地面，以避免產生振動或異動。



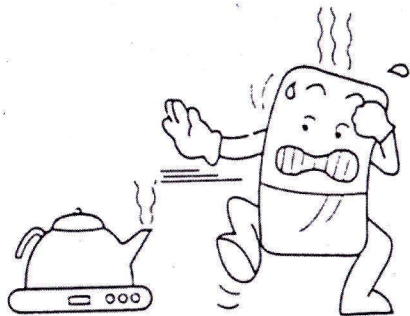
不可使用細棒、硬物插入機體內，以免發生故障或危險。



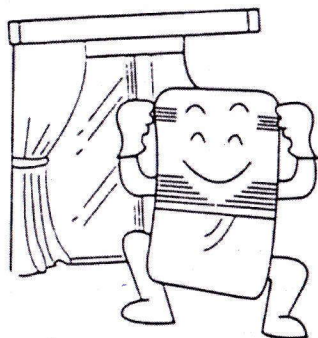
移動、搬運機體前，請先倒出水箱內積水。



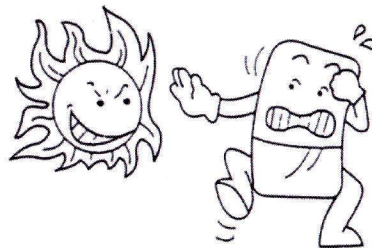
機體上面請勿放重物或含水之花瓶、物品。



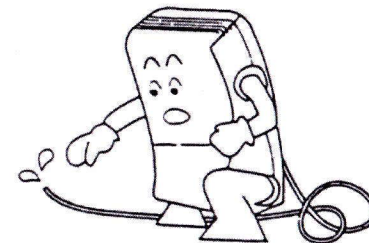
請將機體遠離暖爐等熱源旁使用，可節省用電。



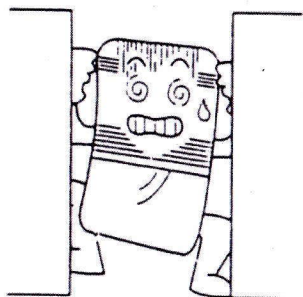
使用時請關閉門窗，以達到最佳除濕效果。



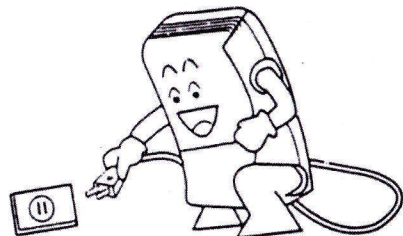
過濾網清洗後，請不要在太陽直射下曬乾，以避免變形。



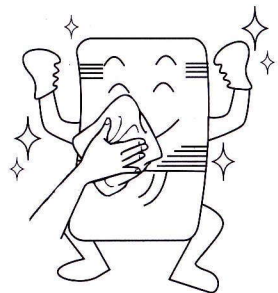
使用連續排水管時，排水管須水平放置，不可高低不平。



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。



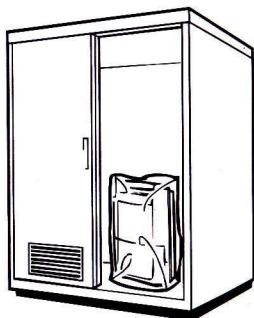
清理機體時，以濕布輕輕擦拭即可，切勿直接潑水以免破壞電器絕緣。



濾網使用清水或吸塵器清洗即可，約每周清洗一次，以免降低除濕效率。



請勿使用污粉或揮發性油類清理以免擦傷機體。



長期不使用時，請將電源插頭拔下放於水箱，放置幾個鐘頭使機內完全乾燥後，直立收藏。

一般故障排除

發生以下情況時，請立即停止使用機體，並與第一電業維修部聯絡。

- 電源保險絲熔斷時。
- 誤將異物放入機內時。
- 電源線或插頭異常發熱時。

如出現故障時，請依照下列事項自行查驗。

故障狀況	可能原因	處理方法
抽濕機不能啟動	1.水箱放置不正確 2.電源插頭未插入插座 3.家中電源保險絲切斷了 4.停電	1.正確放置水箱 2.將電源插入插座 3.更換電源保險絲 4.恢復供電
感覺抽濕量太少	1.前置過濾網太臟 2.機體出入風口堵塞	1.清潔過濾網 2.清潔障礙物使空氣流通
抽濕功能欠佳	1.門窗未關閉 2.抽濕機是否有正常運作	1.關閉門窗 2.檢查抽濕機有無確實運作
噪音太大時	1.地面不平坦 2.抽濕機放置不當	1.將機體移至平坦地面 2.正確放置抽濕機
[P1]=溫濕度感應器故障	1.溫濕度感應器短路，斷路或損壞	1.請聯絡第一電業維修部
[P2]=溫度感應器故障	1.溫度感應器接觸不良或損壞	1.請聯絡第一電業維修部

注意：如上述故障不能排除，並確認需要維修時，請立即聯絡第一電業維修部，切勿自行拆卸機體，以免發生損害及危險。

規格

型號	CDH15
機型種類	B
額定電壓頻率	220V~/50Hz
額定除濕能力	8.0L/日 (26.7 °C RH60%)
額定消耗功率	220W
額定電流	1.15A
冷媒填充量	R134a /135g
機體外觀尺寸	寬250*深300*高475 (mm)
最大吸入壓力	0.49Mpa
最大吐出壓力	1.52Mpa
制品淨重	12.8Kg
適用室溫	5°C~35°C
水箱容量	2.0L

CONTENTS

- IMPORTANT SAFETY INSTRUCTIONS 1
- PRODUCT SETTING 2
- SAFETY OPERATION 2
- PRODUCT DESCRIPTION 3
- PANEL AND OPERATION 4-7
- PRECAUTIONS 8
- CLEAN AND MAINTENANCE 9-11
- TROUBLESHOOTING 12
- SPECIFICATIONS 13

EMERGENCY TREATMENT

When the abnormal things occur, please turn the unit off immediately, disconnect the power cord and contact with Alpha Appliances Ltd tel at 29931733, do not handle it personally to avoid any danger.

IMPORTANT SAFETY INSTRUCTIONS

WARNING-This appliance is intended for use in a domestic environment only. Any other use is not recommended by the manufacturer and may cause fire, electrical shocks or other injury to person or property.

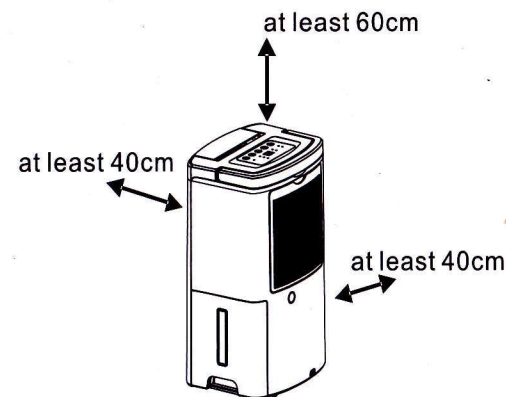
When using electrical appliances, basic safety precautions should always be followed:

1. This unit is intended for domestic and light office use ONLY and not for commercial, industrial or outdoor use.
2. Make sure the voltage is 220V~/50Hz. This unit is only operated at the rated voltage.
3. Operate this unit in an ambient temperature between 5°C~35°C.
4. This unit should always be kept in an upright position. To avoid any damage, this unit should be located on a flat stable surface.
5. Do not place the unit too close to curtains or other objects ($\geq 40\text{cm}$), and do not operate it in a narrow area.
6. Never place anything on top of the unit and do not cover with any kind of material while in use.
7. Ensure that the air inlets and outlets are not blocked or covered.
8. Close supervision is necessary when any appliance is used by or near children and pets. Never let your children sit on or play any appliance.
9. To protect against electrical shocks, do not immerse unit, plug and cord in water, or spray with liquid.
10. Do not spray any insecticide or flammable liquid to this unit.
11. Do not use the unit without the air filter.
12. Never unplug the power cord without press the "POWER" key to off first, as this could damage the unit.
13. Do not run power cord under carpeting, cover with rugs and runners. Arrange the cord away from areas where it may be tripped over.
14. When removing the unit, please turn off the power first and disconnect from the power supply, grip the plug and pull from the power socket. Never pull by the cord.
15. Where possible, avoid the use of an extension cable, as they may overheat and cause a risk of fire. Only use an extension cord after ensuring it is in perfect condition.
16. Damaged power cord may cause a short circuit or even fire and other accidents, so in this case, must contact the supplier, service center or qualified technician to replace it.
17. Always empty the water tank before storing the unit away, always unplug the unit when not in use or moving location.
18. Never operate or store the unit in direct sunlight.
19. To repair the unit, take it to a qualified technician. Repairs carried out by unqualified people may cause damage to the unit or injury to person or property and void the warranty.

PRODUCT SETTING

- Place the unit in an upright position, on a stable and flat surface.
- Please ensure the unit a safe distance away from a wall or furniture.

- The dehumidifier should be placed where air flows freely. Suggest to place the dehumidifier in an area have space for air flow for the optimum result.



SAFETY OPERATION

- Do not insert small objects into the unit or this will damage it and cause a hazard.
- Place the unit properly and keep suitable space.
- Do not remove bucket when machine is operating or water may leak.
- Ensure bucket is fitted correctly, if the bucket is full or is not in place, the "FULL" lights and the machine stops.

PRODUCT DESCRIPTION

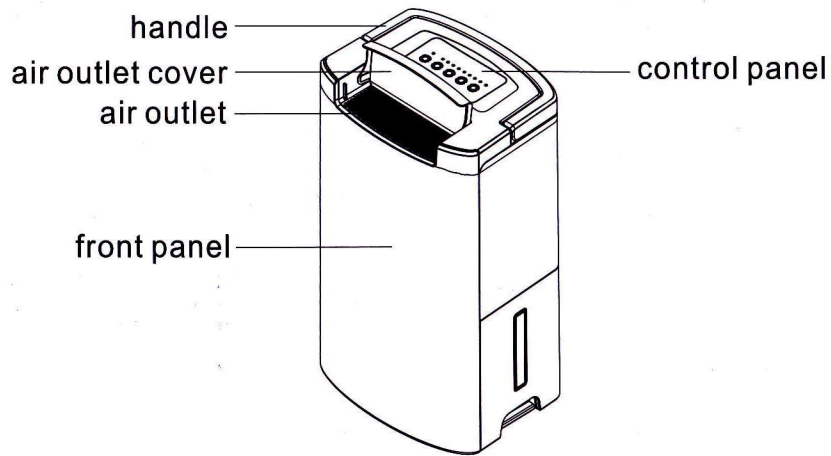


Figure 1

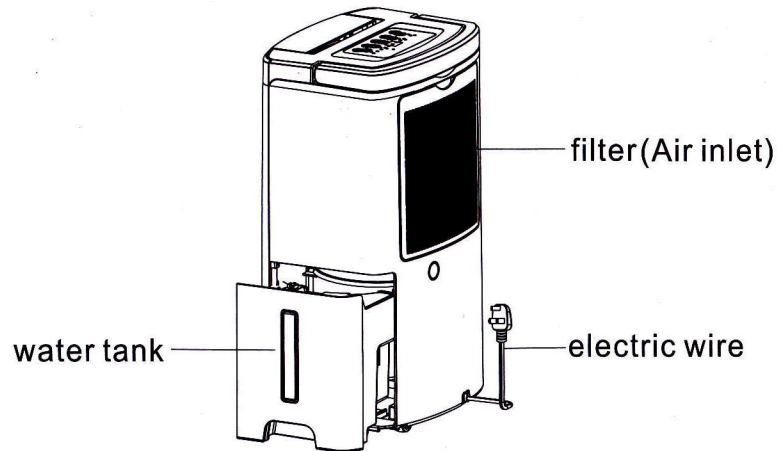
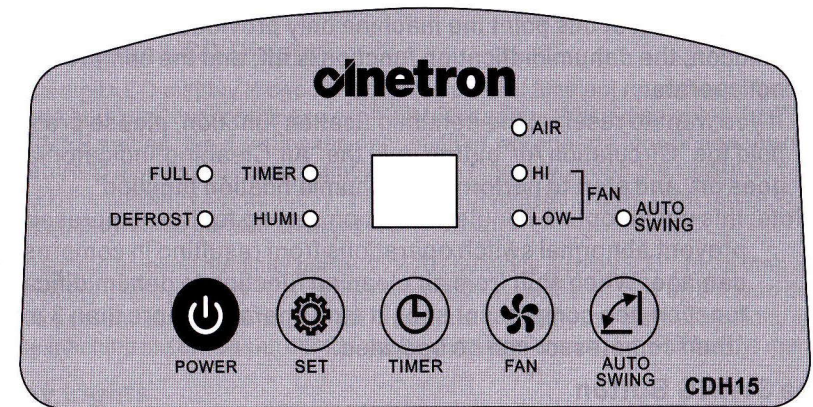


Figure 2

PANEL AND OPERATION

• ILLUSTRATION OF OPERATION PANEL



• Control Panel Button Description



The POWER Button

- Plug in the power cable and switch on the main power source.
- The buzzer will sound and the current room relative humidity will be displayed.
- Press the POWER button and the dehumidifier will begin operating in the above mentioned default state. When the dehumidifier is first turned on, it defaults to continuous dehumidifying, high fan speed and swing louvre.



The HUMIDITY Button

- Press the HUMIDITY button to select a humidity level. Choose from 80%, 70%, 60%, 50%, 40% or continuous.
- The dehumidifier will operate until the room's ambient relative humidity is below the selected humidity level.
- Once the dehumidifier reaches the selected humidity level, the compressor will continue circulating air. If the room's humidity rises above the selected humidity level, the compressor will automatically start to maintain the selected humidity level.
- To set the dehumidifier into continuous mode, press the HUMIDITY button until 40% is displayed. Press the HUMIDITY button again will activate the continuous mode. The dehumidifier will continuously dehumidify regardless of the humidity of the room.



The Power Off TIMER Button

- Press the TIMER button to select a duration for operation. You can select between 1 to 12 hours. The dehumidifier will automatically stop once the selected time has been reached.



The FAN Button

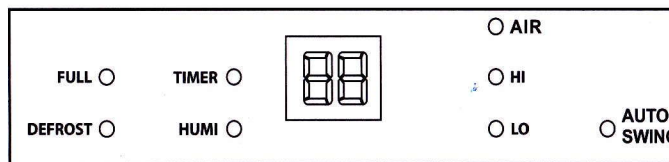
- When the machine is turned on, the air flow is automatically set to high; after the machine is turned on, you can select high or low air flow as well as well as high or low speed of "Air Cleaning" function by yourself.
 - a. If "Air Cleaning" is selected, the corresponding indicator lamp will light, meaning that at this point the machine only provides the air cleaning function, the dehumidification function is off, and the compressor does not operate.
 - b. If you want to reselect the dehumidification function, please press and hold the "Circulation Air" button until the "Air Cleaning" indicator lamp goes off, and start to perform the dehumidification function.

Note: this unit adopts 3-minute protection setting for the compressor to prevent abnormal switch operations from resulting in compressor damage. When shift from air cleaning function to dehumidification function, the compressor should stop operating more than 3 minutes, then compressor can be operated.



The SWING Button

- The SWING button will engage the louver to either move or disengage and remain stationary in the position it is in when the button is pressed. If engaged; the SWING light will be on and the louver will oscillate to distribute the air.



Multi-Function LCD Display

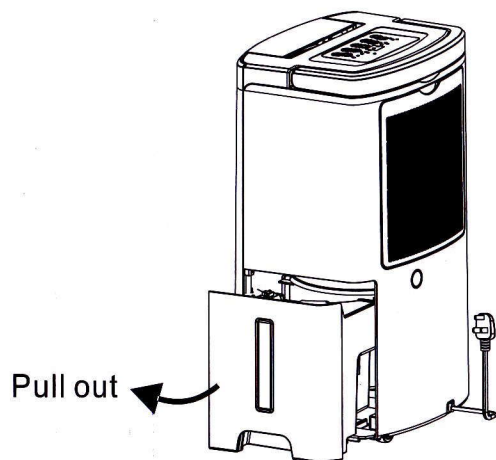
- The two digit LCD display is used to show the current ambient room humidity, the selected humidity level or the power off TIMER setting. When displaying the Power OFF TIMER setting, the duration the dehumidifier will operate for will be shown briefly, then return to display the current ambient room humidity. When the HUMIDITY button is pressed, the currently set humidity level will be displayed briefly, then return to the default display of the current ambient room humidity.

Note: When the ambient humidity below 35% RH humidity display "LO", more than 90% RH humidity display Shows "HI", LO humidity display indicates the current humidity is low, you can turn off the machine; When the humidity display the current humidity is high, the machine should be run continuously, instead of closing for HI Turn the machine.

Display Lights

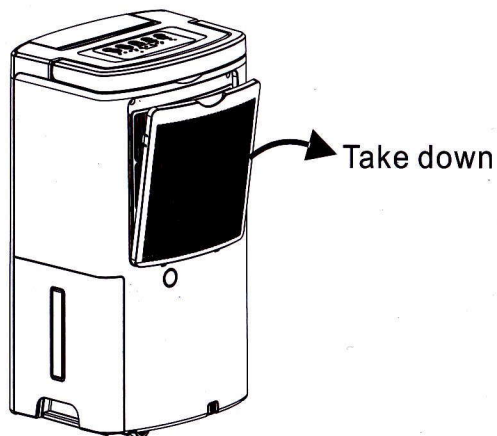
- **FULL**
When the water tank is full, the buzzer will sound and the full light will remain on. Remove the water tank and dispose of the water. Replace the water tank and the dehumidifier will resume operating automatically once the tank is correctly inserted.
- **DEFROST**
Once the TIMER button is pressed, the TIMER light will flash and the display will indicate the current timer duration (no display represents the timer is OFF). Once a timer duration is selected, the dehumidifier will return to displaying the current room humidity and the TIMER light will remain on.
- **TIMER**
Once the TIMER button is pressed, the TIMER light will flash and the display will indicate the current timer duration (no display represents the timer is OFF). Once a timer duration is selected, the dehumidifier will return to displaying the current room humidity and the TIMER light will remain on.
- **HUMIDITY**
The HUMIDITY light indicates when the current room humidity is displayed on the panel. This light only goes off when the appliance is displaying TIMER settings or switched off. **NOTE** : This does not indicate the status of the dehumidifier.
- **FAN HI-LO**
The FAN light will be on when the dehumidifier is only circulating air. When this light is on, the appliance does not dehumidify. You can choose either HI or LO FAN speeds.
The HI and LO lights are used in both dehumidifying and fan only modes to indicate the fan speed.
- **SWING**
When the SWING light is on, the louver swings to assist in the distribution of air from the air outlet.
When the light is off, the louver will remain stationary.

● REMOVAL OF WATER TANK



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

● REMOVAL OF FILTERS



After clean the filter, put back the filter according to the instruction. When hearing the "Ka" noise, it would be installed properly.

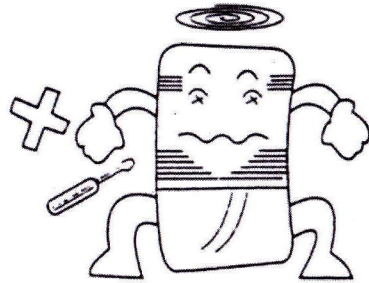
PRECAUTIONS

1. The machine is running at the ambient temperature between 5°C~35°C. Use it under these range, if not, the protection switch would make the machine stop working. That is a normal phenomenon.
2. Under 5°C of the ambient temperature, absolute humidity in the ambient is very low. In this condition, it's not necessary to use the dehumidifier.
3. When the machine is operated, the running compressor will generated heat, and then the ambient temperature would rise, this is a normal phenomenon.
4. When the water tank is full, the machine stops running.
5. To ensure normal operation of the barrel in the water tank, please do not put anything on it.
6. When the machine is out of work, please check according to the following:
 - (1) Check the power supply and check if the plug has a good connection.
 - (2) If the power supply connection is normal, restart the machine one minute later.
 - (3) If the problem cannot be solved, please contact the service center.
7. Air inlet and outlet to maintain the distance with nearby objects for at least 40cm.
8. 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.
9. Children should be supervised to ensure that they do not play with the appliance
10. If the supply cord is damaged, It must be replaced by the manufacture, its service agent or similarly qualified persons in order to avoid a hazard.

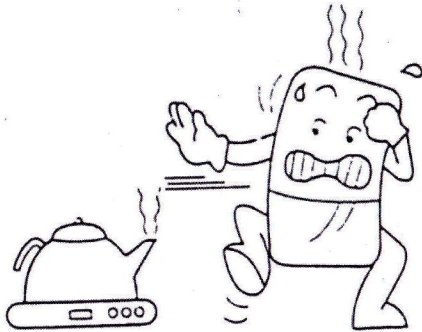
CLEAN AND MAINTENANCE



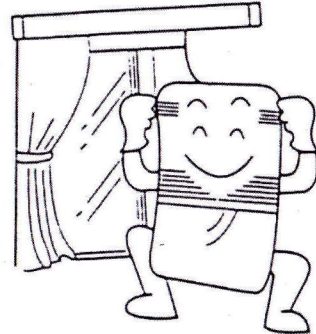
Do not place unit on uneven surface.



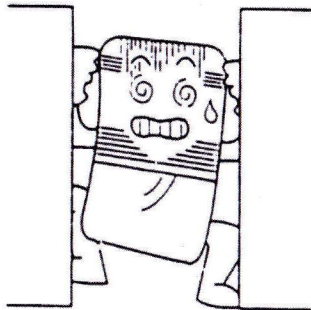
Do not insert any sharp objects into air inlet / outlet.



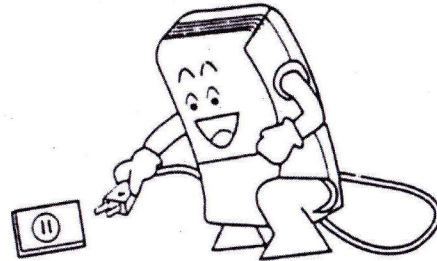
Do not operate unit in space near a radiator / kettle.



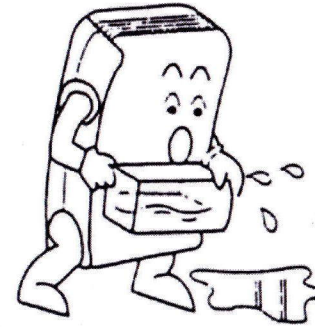
Do not operate unit with windows / door open to outside air.



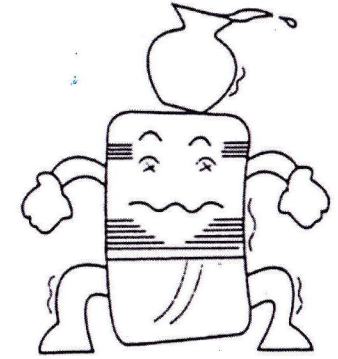
Please do not obstruct air passages to and from unit.



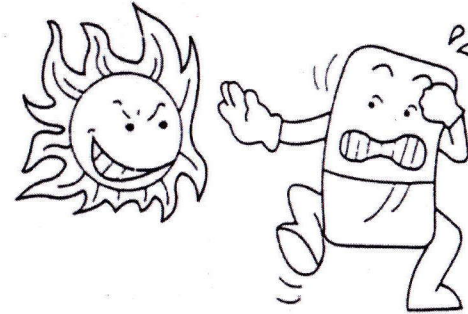
Unplug unit when not in use for extended periods.



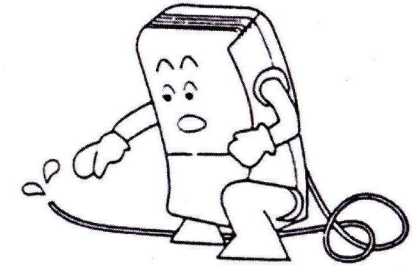
Empty water tank before moving unit.



Do not put heavy objects on top of unit.



Do not dry filter under the sun.



Make sure drain hose is not kinked when using continuous drainage.



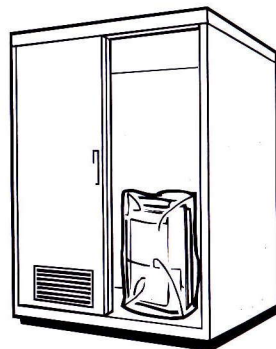
Clean the unit with a wet rag.
Do not spray water on the unit.



Do not use corrosive liquid to clean the unit.



Clean the filter with water or vacuum cleaner once in a week.



Please unplug the power supply connection and store the machine, when it's not intended to be used for an extended period of time.

TROUBLESHOOTING

Please stop using unit and contact Service Center when the following situations occur.

1. The unit fuse blows very often.
2. Power supply cable gets hot.
3. Objects are blocked in the unit.

Please check your dehumidifier by yourself according to the following items. (Do not open the casing.)

Problem	Cause	Method
The unit cannot operate.	<ol style="list-style-type: none"> 1. Position the water tank improperly. 2. The unit is not plugged in and switched on. 3. The fuse is blown. 4. Power cut. 	<ol style="list-style-type: none"> 1. Put the water tank in place. 2. Insert power plug into socket. 3. Change the fuse. 4. Power supply.
Unit is inefficient	<ol style="list-style-type: none"> 1. The filter is dirty. 2. The inlet / outlet is blocked. 	<ol style="list-style-type: none"> 1. Clean the filter. 2. Use a soft brush or dry towel to remove the filth.
Dehumidifier is not running efficiently	<ol style="list-style-type: none"> 1. The door and windows open. 2. There are some appliances producing steam within the same area. 	<ol style="list-style-type: none"> 1. Close the door and window. 2. Turn the unit on.
The unit is noisy	<ol style="list-style-type: none"> 1. The unit is not placed on uneven surface. 2. Position the unit improperly. 	<ol style="list-style-type: none"> 1. Place on even surface. 2. Put the unit in proper location.
P1=Humidity Sensor malfunction	1. not connected correctly or defected	1. Please contact with Alpha appliances Ltd immediately
P2= Temperature Sensor malfunction	1. not connected correctly or defected	1. Please contact with Alpha appliances Ltd immediately

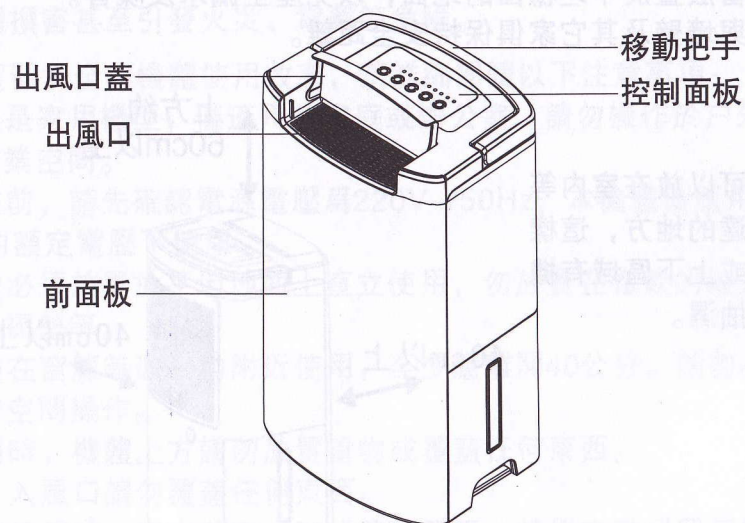
NOTICE:

If above problems cannot be solved continuously, please contact with Alpha Appliances Ltd immediately. Do not disassemble the unit yourself for safety reasons.

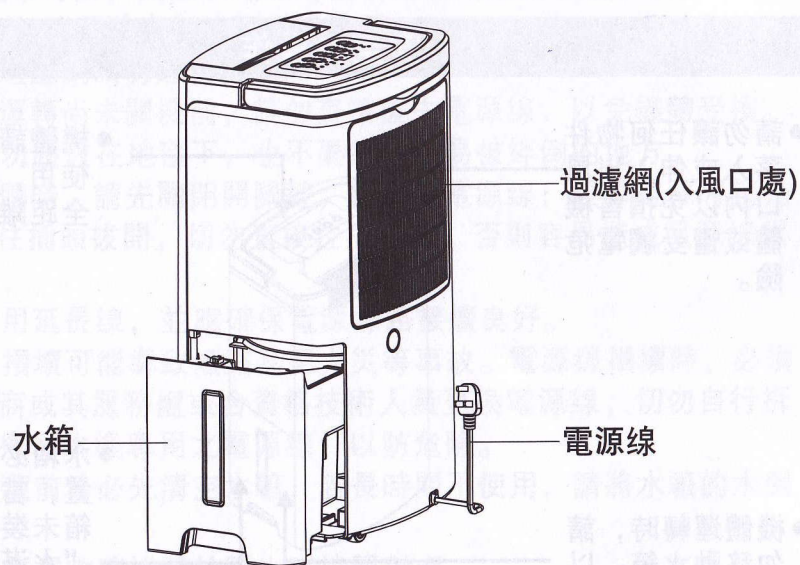
SPECIFICATIONS

SPECIFICATIONS \ TYPE	CDH15
MODEL CLASSIFICATION	B
RATED VOLTAGE AND FREQUENCY	220V~/50Hz
MOISTURE REMOVAL	8.0L/Day (26.7 °C RH60%)
POWER CONSUMPTION (W)	220W
RATED RUNNING CURRENT(A)	1.15A
REFRIGERANT CHARGE	R134a / 135g
DIMENSION (mm)	W250*D300*H475(mm)
DISCHARGE PRESSURE MAXIMUM	0.49Mpa
WORKING PRESSURE (LOW)	1.52Mpa
WEIGHT (Kg)	12.8Kg
APPLICABLE TEMPERATURE	5°C~35°C
WATER TANK CAPACITY	2.0L

外觀名稱說明



圖一



圖二

使用方法

● 操作面板圖示



● 機體操作說明

1. 將電源插頭插上，此時蜂鳴器會響一聲，通電即顯示目前濕度。
 2. 按下“電源”鍵後，抽濕機開始運作。
 3. 可按“濕度設定”鍵以控制空氣中之濕度在80%、70%、60%、50%、40%以下。
 - a. 當按“濕度設定”鍵選定80%時，雙8顯示80，表示濕度設定為80%，除濕機將自動控制周圍環境濕度在80%上下，詳細控制方式如b. c說明。
 - b. 若空氣中之濕度低於75%時，則壓縮機將自動停止動作，但風扇會持續運轉。
 - c. 當空氣中之濕度高於85%時，則壓縮機會自動啟動抽濕。
 - d. 其它濕度設定，請參照上記之說明。
 - e. 無選擇濕度設定時，則無論空氣中之濕度高或低，機體會持續運轉直至水箱滿水停機。
- 注：當環境濕度低於35%RH時濕度顯示“LO”，超過90%RH時濕度顯示“HI”，當濕度顯示LO時，表示當前的濕度已很低，可關閉機器；當濕度顯示為HI時，表示當前濕度很高，機器應持續運行，不要關閉機器。
4. 可按“定時”鍵，設定機體運轉時間可選擇1至12小時12段定時，時間將遞減直至關機，若關再開時，原先的定時功能即會取消。

規格

型號	CDH15
機型種類	B
額定電壓頻率	220V~/50Hz
額定除濕能力	8.0L/日 (26.7 °C RH60%)
額定消耗功率	220W
額定電流	1.15A
冷媒填充量	R134a /135g
機體外觀尺寸	寬250*深300*高475 (mm)
最大吸入壓力	0.49Mpa
最大吐出壓力	1.52Mpa
制品淨重	12.8Kg
適用室溫	5°C~35°C
水箱容量	2.0L

CONTENTS

- IMPORTANT SAFETY INSTRUCTIONS 1
- PRODUCT SETTING 2
- SAFETY OPERATION 2
- PRODUCT DESCRIPTION 3
- PANEL AND OPERATION 4-7
- PRECAUTIONS 8
- CLEAN AND MAINTENANCE 9-11
- TROUBLESHOOTING 12
- SPECIFICATIONS 13

EMERGENCY TREATMENT

When the abnormal things occur, please turn the unit off immediately, disconnect the power cord and contact with Alpha Appliances Ltd tel at 29931733, do not handle it personally to avoid any danger.

PRODUCT DESCRIPTION

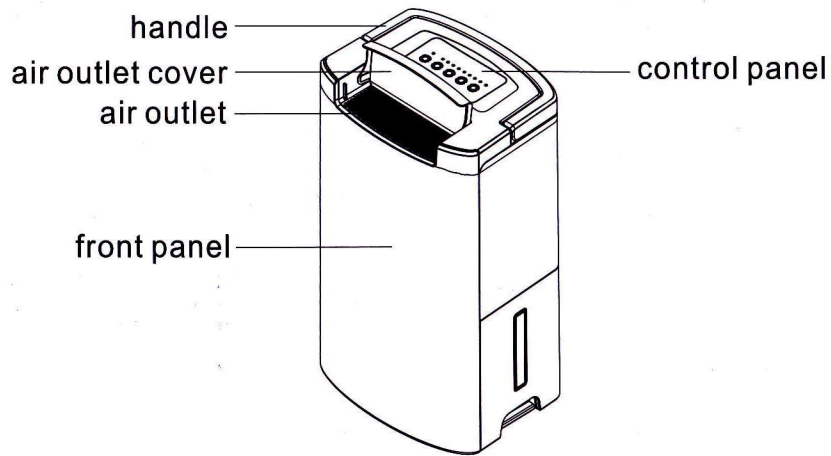


Figure 1

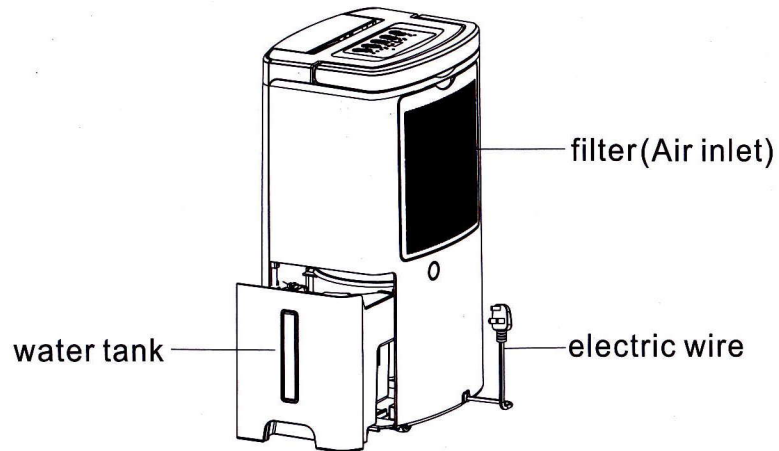
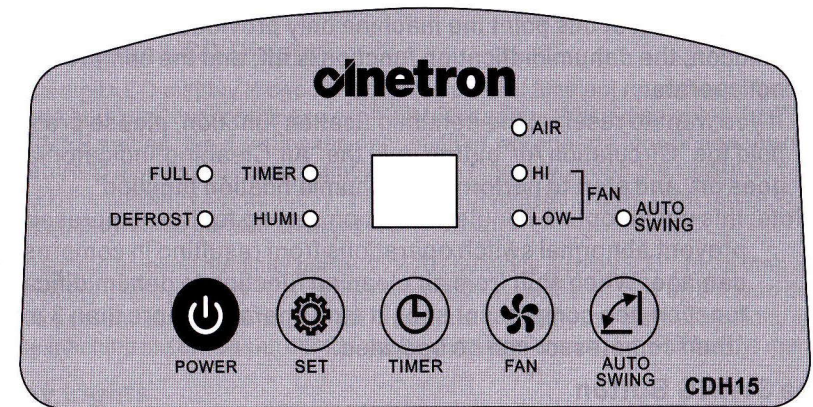


Figure 2

PANEL AND OPERATION

• ILLUSTRATION OF OPERATION PANEL



• Control Panel Button Description



The POWER Button

- Plug in the power cable and switch on the main power source.
- The buzzer will sound and the current room relative humidity will be displayed.
- Press the POWER button and the dehumidifier will begin operating in the above mentioned default state. When the dehumidifier is first turned on, it defaults to continuous dehumidifying, high fan speed and swing louvre.



The HUMIDITY Button

- Press the HUMIDITY button to select a humidity level. Choose from 80%, 70%, 60%, 50%, 40% or continuous.
- The dehumidifier will operate until the room's ambient relative humidity is below the selected humidity level.
- Once the dehumidifier reaches the selected humidity level, the compressor will continue circulating air. If the room's humidity rises above the selected humidity level, the compressor will automatically start to maintain the selected humidity level.
- To set the dehumidifier into continuous mode, press the HUMIDITY button until 40% is displayed. Press the HUMIDITY button again will activate the continuous mode. The dehumidifier will continuously dehumidify regardless of the humidity of the room.



The Power Off TIMER Button

- Press the TIMER button to select a duration for operation. You can select between 1 to 12 hours. The dehumidifier will automatically stop once the selected time has been reached.

SPECIFICATIONS

SPECIFICATIONS \ TYPE	CDH15
MODEL CLASSIFICATION	B
RATED VOLTAGE AND FREQUENCY	220V~/50Hz
MOISTURE REMOVAL	8.0L/Day (26.7 °C RH60%)
POWER CONSUMPTION (W)	220W
RATED RUNNING CURRENT(A)	1.15A
REFRIGERANT CHARGE	R134a / 135g
DIMENSION (mm)	W250*D300*H475(mm)
DISCHARGE PRESSURE MAXIMUM	0.49Mpa
WORKING PRESSURE (LOW)	1.52Mpa
WEIGHT (Kg)	12.8Kg
APPLICABLE TEMPERATURE	5°C~35°C
WATER TANK CAPACITY	2.0L