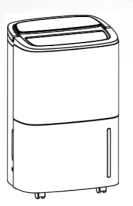
TOSHIBA





RAD-X200HA RAD-X250H RAD-X300H



- 感謝使用東芝壓縮式抽濕機
- 為了使您能安全正確地使用本機,請在使用前仔細閱 讀說明書
- ●本手冊含重要操作指引,請妥善保管,以備日後 之用。

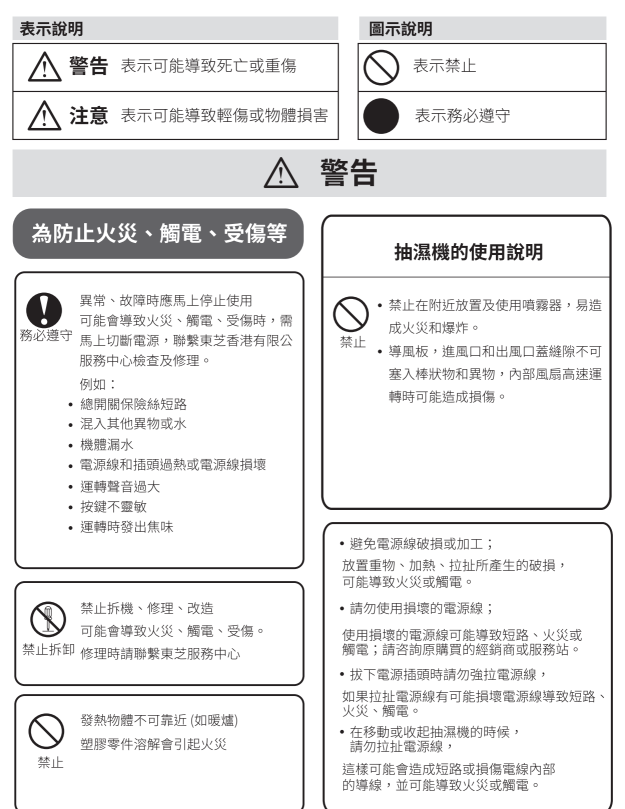
與冷氣機不一樣,壓縮機式抽濕機沒有使房間變冷的功能。反而在使用時會因機體發熱提高室溫。

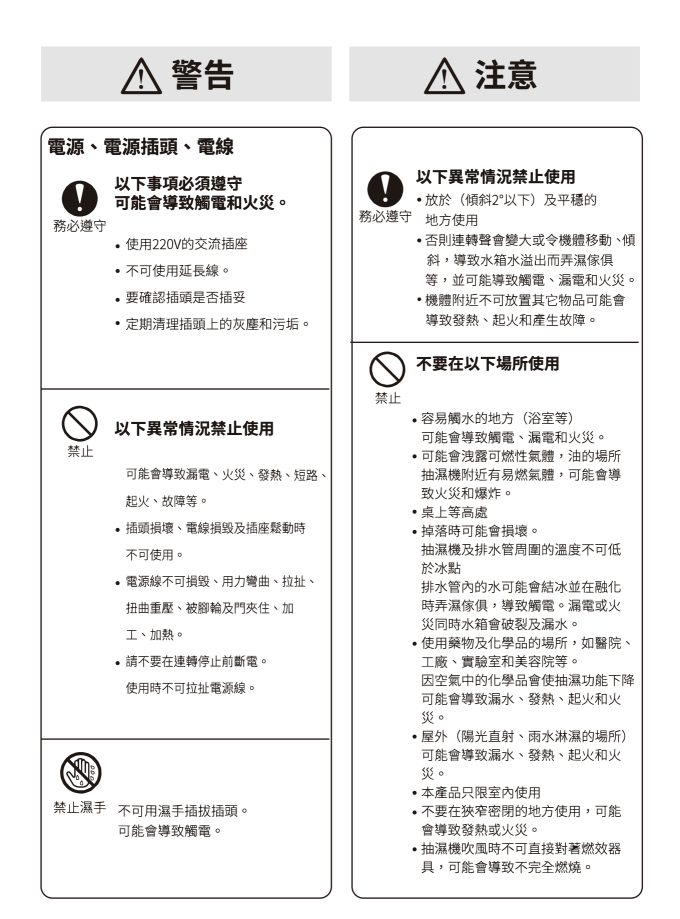
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安全注意事項 請務必遵守

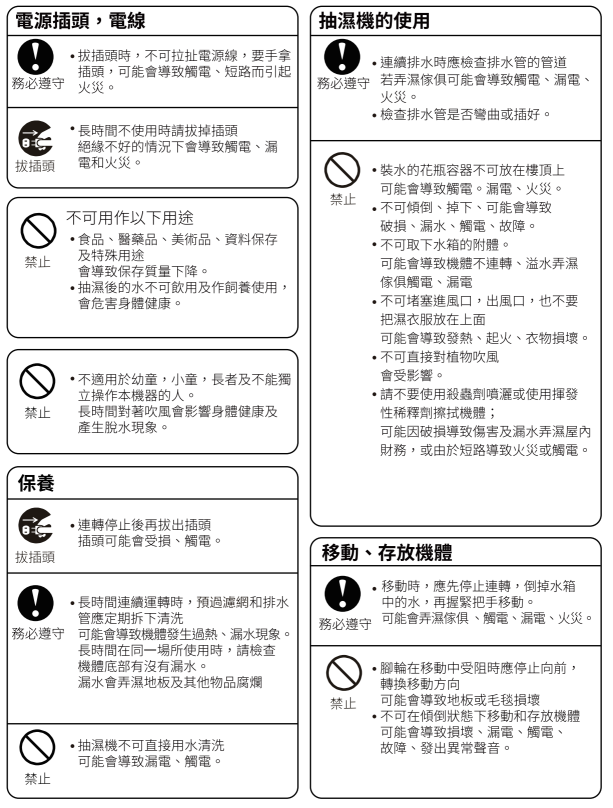
為了使用者或他人的安全及財產保障不受損害,請仔細閱讀並遵守以下內容(表示和圖示)。



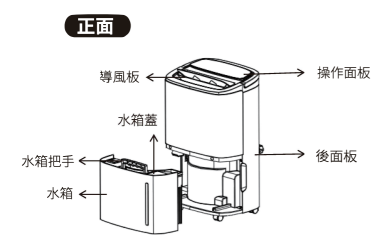


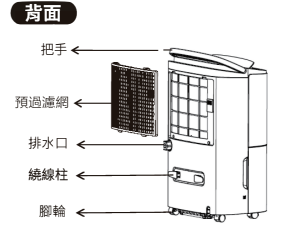
安全注意事项(續)

〕注意



各部分名稱





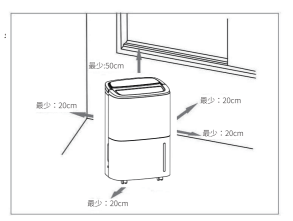


設置場所

為了使抽濕機有效的運作,請按右圖放置,如果空間不足; 可能會導致除濕機能力下降。

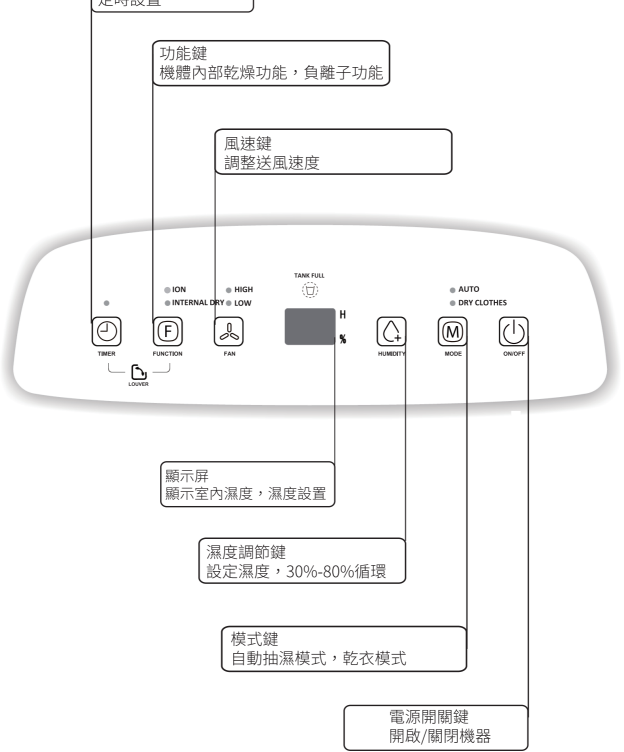
注意

- 開動抽濕機前,請將水箱中的水清空。
- 抽濕機運作時請減少開門窗,這樣做可以節省能源。
- 安放抽濕機的位置,務必在機體周圍預留一定的空間, 要求上方最小50厘米,前後左右最小20厘米。如右圖。
- 本機在使用時發現噪音大時: 建議在本機下墊上墊子或減震橡膠板等, 這樣可以減少振動和噪音,還能減少木地 板或地毯的凹陷。



(續)5

各部分名稱(續) 操作面板 ^{時間掣 定時設置</sub>}



功能選擇

• 詳細操作方式請參照10~12頁

以下情況時

連轉種類

想對房間除濕時

想令房間除濕,抑制天花板、 墙壁上的水珠及發霉時



想保持合適的濕度時

• 自動抽濕模式

自動抽濕,選中此頁,如果房間濕度>設定濕度+5%,則壓縮機啟動, 風機設定風速運行,如果房間濕度<設定濕度-5%, 則壓縮機停止,風扇停止運轉,如果房間濕度在設定濕度+5%到設定濕 度-5%之間,整機按原運行狀態運行,設定濕度的初始值為50%

- 乾衣模式
 - 開啟乾衣模式下,不論房間裡的相對濕度如何,

壓縮機都會啟動,配合高風速運行,風速亦可調節。

想乾燥衣物時



以暖風進行乾燥

- 調教風速鍵[強]或風速鍵[弱]
- •請放在抽濕機的風容易吹乾衣物的地方。(8頁)

注意

• 運轉時會有以下聲音、抽濕機底部會變熱,均屬於正常現象。



機體內部乾燥功能

按下功能鍵啟動機體內部乾燥功能,能防止機內長霉,再按下功能鍵則關閉此功能。

衣類乾燥

正確使用乾衣模式

- 濕衣物需要等距離擺放
 出風口應正面對著衣服進行乾燥,才能乾得更快,衣服與衣服等距離擺放才會幹得更快。
- 抽濕機的擺放位置
 定時變更抽濕機及衣服位置,衣服會乾得更快。
- 根據不同衣服變換擺放位置位置
 - 厚衣服--難乾,正面迎風吹。
 - •牛仔褲或裙子—易幹,遠離機體的地方吹幹。
 - 薄衣服--易幹,遠離機體的地方吹。
- 衣服乾燥後要盡快收起
 潮濕季節或下雨天氣,已乾燥的衣服需盡早收起,否則會再次受潮。

提示

- 以下情況時,濕衣服比較難乾。
 - 衣服多
 衣服厚
- 衣服排放間距小
- 房間的溫度低

準備及確認

• 曬衣服的房間大

水箱的安裝

水箱沒有裝好或滿水時,機體將不能運轉。

取出方法

雙手分別放在水箱後凹 入的把手位,輕輕向後 拉出水箱。



安裝方法 ● 水箱排水□確認蓋好 水箱呈水平狀態,輕輕推入內側 把水箱輕輕地裝回原位 • 請把水箱把手整理好. 把水箱輕輕地裝回原位

Ð

水箱蓋、水箱排水口確認已裝好。
 否則可能會漏水。

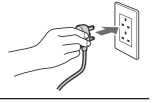


電源線不要損毀、彎曲、拉扯、捆綁及以重物壓著,不要壓在腳輪下、
 門下,也不要加工、加熱。
 禁止
 可能會導致觸電、火災、發熱、短路、起火等故障。

1 接通電源

⚠ 警告

警報響1聲。





• 按此鍵開啟和關閉抽濕機。



- 在開機或定時開機時按此鍵可選擇運行自動抽濕模式或乾衣模式, 所選擇模式對應的指示燈會亮起。
- 長按模式鍵3秒可啟動兒童鎖功能,再長按3秒關閉兒童鎖功能。

4 (] 濕度調節鍵

• 在自動抽濕模式下可設定濕度,在30%-80%之間循環,每5%為一個單位。



- 在自動抽濕模式和乾衣模式下此顯示屏會顯示室內的濕度;
- 在自動抽濕模式下設定濕度時,顯示屏顯示濕度設置;
- 定時設置時顯示定時時間,%表示濕度的百分比。

運轉的方法(續)



• 使用自動抽濕和乾衣模式下可選擇風速,高風或低風之間循環選擇。



- 按下功能鍵啟動機體內部乾燥功能。
- 長按功能鍵3秒可啟動負離子功能。
- 再長按3秒關閉負離子。



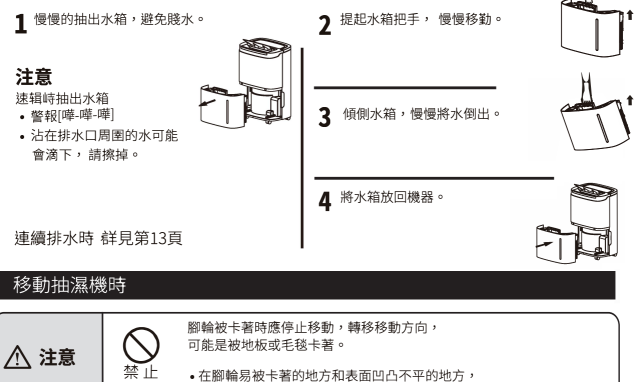
- 24小時定時設置,按下此鍵,設置機器定時開關。在定時模式下, 調節時間從1-24小時,每1小時為一個單位。
- 在運轉過程操作時間掣按鍵,可設定定時開關時間。
- •在停止狀態下操作時間掣按鍵,可設定定時開啟時間。
- 如果您想取消定時設置,在定時設置確認時按下時間掣即可。
- •同時按時間掣+功能鍵可啟動送風功能,再按可關閉送風功能。

運轉的方法

倒水箱水的方法

除濕後的水會流入水箱

•水箱滿水時,機器停止運轉,[滿水]燈亮,警報[嗶-嗶-嗶-]



1 停止運轉、拔掉插頭、倒掉水箱內的水。

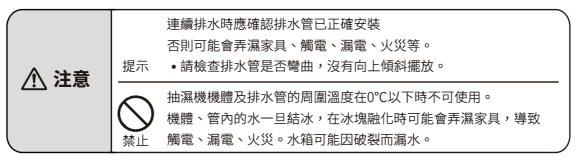
2 港好電源線,緊握機器把手慢慢移動。
•避免電源線纏繞腳輪。 遇到台階或改變移動方向時緊握住把手提起機器。

請提起機器移動。

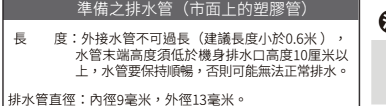
提示

•若長時間在同一地點使用,地板或毛毯可能會留有印痕。

連續排水時



與排水地點距離較近時,可直接安裝排水管,連續排水。可長時間運轉,節省倒掉水箱 水的時間。

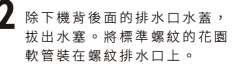


處理以下步驟前,先停止運轉,並把電源插頭從插座上拔掉。

除下機背後面的排水口水蓋, 拔出水塞。將9.0 毫米水管連接 到排水口上。

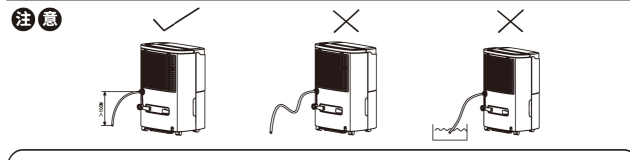


 請不要使用伸縮管,會導致水 積在管內,不能排出。









如果您不想經常去倒水箱裡的水,可以在本機後面連接一個排水管(管的內徑為9.0毫米)排水, (用戶需自行購買排水管)。

也可使用,具有標準螺紋的花園軟管,其具有1%英吋(1.0625英寸或26.98毫米) 的外徑和11.5TPI的螺距。



運轉及性能

濕度為60%時的例子

除濕能力

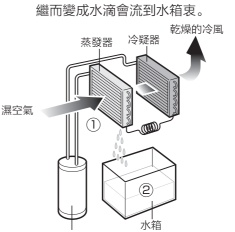
除濕能力(除濕風量[強]運轉)

用以下方法運轉時相當於1日(24小時)的除濕量。
 (室溫26.7℃、室内濕度60%、不設定濕度、擺葉全開下進行除濕風量[強]運轉)
 用其他使用方法運轉和不同的擺葉閉合程度,會使除濕量變小。

除濕原理

室内溫度、濕度和除濕量間的關係

- 室内溫度不變時的除濕量
 ……濕度越高除濕量越高,濕度越低除濕量越低。
- 室內溫度不變時的除濕量
 ……溫度越高除濕量越高,溫度越低除濕量越低。
- 機器在設定濕度以下,運轉模式為[設定濕度]時, 會自動停止除濕運轉,風扇停止運轉。
 此時除濕量雖會變少,但並非異常。



①吸入空氣經過蒸發器會變冷。
 ②濕空氣經過蒸發器時表面結霜,

壓縮機

常溫空氣經過蒸發器後,水蒸氣遇 冷液化,在蒸發器表面形成水滴。

機器運行中的除霜過程

- 室内溫度約在16℃以下時,機器内部會結霜,為了確保機器正常運行,在除濕過程中通常會 每約38分鐘進行一次除霜(每次約8分鐘),此時機器的運轉模式轉為送風運轉。
- 除霜過程中,數碼管會顯示"P1"。
- 除霜過程中,請不要拔掉插頭,及強行停止運轉。

運轉中的室溫上升

- •抽濕機沒有製冷功能
 相反會在運轉過程中產生熱能,室溫會上升約1℃~4℃。
- 因須關閉門窗運轉抽濕機,所以會因室內其他使用中的電器產品發熱及陽光照射等令 室內溫度上升約1℃~4℃。

運轉聲音

- 除霜過程中,請不要拔掉插頭,及強行停止運轉。
- 運轉開始時,由於冷媒流動聲音會較大,但安定運轉時聲音會變小,這不是異常聲音。

遇故障時處理方法

• 申請修理前,請確認以下問題

故障排除

1. 如果抽濕機出現了以下列問題,可以按以下方法解決。

狀況	可能的原因	解決方法	
	電源插頭是否穩妥插上?	把電源插頭插在插座上。	
抽濕機不運作	水箱的水是否滿了? (水箱的水滿了或水箱放置的位置不對)	把水箱裡的水倒掉,然後再把水箱裝回去。	
	環境溫度過低或高。	建議在5℃~32℃環境下使用。	
抽濕功能效果不明顯	房間的溫度或濕度是否太低?	在乾燥的季節,抽濕量會減低。	
111/為切加双木小竹類	出風口和進風口是否被阻擋?	將阻擋出風口和進風口的物品清理乾淨。	
不出風	不出風 預過濾網是否被阻塞了? 將阻擋預過濾網的物品整理乾淨		
運行時噪音異常	是否放置不妥,以至本機傾斜或不穩?	請把抽濕機放置於平穩的地方使用。	
	預過濾網是否被阻塞了?	將阻擋預過濾網的物品整理乾淨。	
	有"嚇嚇"聲	冷媒流動的聲音屬正常現象	
有水漏出	排水管連接鬆弛	接好排水管	
	排水系統受阻	清除水管阻塞物	
有結霜現象	環境溫度較低,處於待化霜狀態	屬正常功能現象,可用內部乾燥功能除霜	

2. 顯示代碼說明

顯示代碼	說明	
FL	整機處於水滿警報提示	
E1	盤管傳感器檢測異常	
E2	室溫傳感器檢測異常	
P1	整機處於除霜狀態,屬於正常現象	
CL	整機處於機內乾燥狀態,屬正常現象	
LC	整機處於兒童鎖啟動狀態	

規格

1.產品參數

r				
型號		RAD-X200HA	RAD-X250H	RAD-X300H
電源		220V ~ 50Hz		
除濕能力 (L/日)	26. 7°C 60%	11.3	14.4	18
	30°C 80%	20	24	30
額定効率 (W)	26. 7°C 60%	240	300	360
	30°C 80%	285	350	460
集水箱容量(集水箱容量(L) 4.3 4.3			
防水溢容量(L)		3.6		
重量(kg)		13.5	13.8	13.8
外形尺寸(mm (長×深×高	$343 \times 740 \times 547$			

2.熔斷絲參數

電壓: 250VAC

電流: 2A



處理:

請勿將廢棄的產品與其他未經分類的廢棄物放置在一起,此種廢棄物應當 單獨放置以備其他特殊使用。

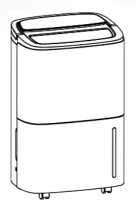
一切數據只供參考,產品功能或因技術提升而改動,恕不另行通知。

TOSHIBA

TOSHIBA Compressor Dehumidifier Instruction Manual



RAD-X200HA RAD-X250H RAD-X300H



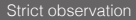
- Thank you for choosing Toshiba Compressor Dehumidifier.
- Please read this Instruction Manual carefully before using the Dehumidifier to ensure proper operation.
- This Manual contains instruction that is essential to the operation of the Dehumidifier, please retain it for future reference.

Compressor Type Dehumidifier differs from air-conditioner that it does not have a cooler function. On the contrary, the room temperature may rise as the Unit produces heat during operation.

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Safety Precautions Strict observation

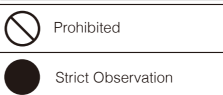


To prevent injury to user or others and damage to property, please carefully read and observe the following precautions presented in signs and symbols.

Sign



Symbol



WARNING

To prevent fire, electric shock or injury



Stop using the Dehumidifier immediately if abnormality or malfunction takes place. Abnormal operation of the Dehumidifier may result in fire, electric shock or injury that

Observation the Unit should be switched off and unplugged immediately, then contact Toshiba Repairing Service & Parts Centre for check up and repair. Examples of abnormality

- · Short circuit
- Foreign objects or liquid inserted
- Water leaks from the Unit
- · Power cord and plug overheated or power cord damaged
- Unusual loud operating noise
- · Function keys not working
- Burning smells from normal operation



Do not disassemble, repair or modify the Dehumidifier as this may cause fire, electric shock or injury. Prohibited Please contact Toshiba Repairing

Service & Parts Centre for repair.

Do not put the Dehumidifier near heat-generating devices, such as heater, as they may melt the plastic Prohibited parts of the Unit that causes fire.

Operating Instruction



- Do not place or apply spray near the Dehumidifier, which may cause fire or explosion.
- Do not insert any foreign objects into the swing Louver, Pre-Filter or Air Outlet, which may result in injury when the internal fan is running at high speed.

- Do not damage or modify the power cord. Power cords that are damaged, modified, trapped under heavy objects, heated up or stretched may cause fire or electric shock.
- Do not use damaged power cord, which may result in short circuit, fire or electric shock. Please consult your dealer or Toshiba Repairing Service & Parts Centre.
- Do not remove the power plug by pulling the power cord as this may damage the power cord and cause short circuit, fire or electric shock.
- Do not move and store the Dehumidifier by pulling the power cord as this may cause short circuit or damage the wiring of the power cord, and result in fire or electric shock.



Power supply, power plug, and power cord

Strict

The following rules must be strictly observed, or it may cause electric shock and fire.

Strict Observation

- Exclusively use 220V AC power sockets
 - Do not use an extension cord
 - Ensure that the plug is fully inserted into the socket
 - Dust off and clean the power plug regularly



Do not operate the Dehumidifier in the following abnormal situations

It may result in electric shock, fire, heat generation, short circuit, ignition, and malfunction etc.

- Do not operate the Unit with damaged power plug or power cord and loose power socket.
- Do not damage, bend, stretch, twist, press, modify, and heat up the power cord, or get it caught under the Casters or doors.
- Do not disconnect the power supply until the unit comes to a complete stop. Do not drag the power cord when the unit is operating.



No Wet Hand

Do not plug in or unplug the Dehumidifier with wet hand. Doing so could result in electric shock.

Set up environment



Strict

Do not operate the Dehumidifier in the following abnormal situations

• Place and use the Dehumidifier on a stable and leveled surface with a slope less than 2°.

Observation • An unleveled surface will cause excess operating noise or vibration, or leave the Unit in a tilted position that the water in the tank may overflow and wet the floor and surrounding objects, which

- position that the water in the tank may overflow and wet the floor and surrounding objects, which in turn result in electric shock, electric leakage and fire.
- Do not place any objects on or close to the Dehumidifier, it may result in heat generation, fire and malfunction.

Do not install the Dehumidifier in the following setting

Prohibited

- A place where it is likely to come into contact with water such as bathroom. This could cause electric shock, electric leakage and fire.
- Where the unit may be subject to oil or flammable gas leakage. The flammable gas around the Dehumidifier could cause fire or explosion.
- Elevated position such as on a table, as the Dehumidifier may drop and cause damage to the Unit.
- Where the ambient temperature of the Dehumidifier and drain hose is below freezing point. Water inside the drain hose may freeze, that maywet the surrounding objects when it thaws, and result in electric shock, electric leakage or fire.
 The Water Tank may consequently break and leak.
- Where drugs and chemicals are used, such as hospital, factory, laboratory and beauty salon. Chemicals in the air may affect the performance of the Unit, cause leakage, heat generation, ignition and fire.
- Outdoor location where the Dehumidifier is exposed to direct sunlight or rain that may result in leakage, heat generation, ignition and fire.
- This Dehumidifier is for indoor use only.
- Where space is narrow and enclosed that may cause heat generation or fire.
- Do not use combustion appliances in the path of the airflow of the Dehumidifier, as this may cause incomplete combustion.

Safety Precautions (Cont.)



Power plug and power cord



Do not remove the power plug by pulling the power cord, but by grabbing hold of the plug, as mishandling may cause result in fire caused by electric shock and short circuit.

• Unplug the Unit from the power source when not using it for an extended period of time. Insufficient insulation may cause electric shock, electric Unplugging leakage and fire.

Do not use the Unit for the following purposes

health and cause dehydration.

· Food, pharmaceuticals, artworks, data storage, Prohibited and special purpose. Doing so may deteriorate the quality of the items stored.

> · Water from the Dehumidifier is not suitable for human or animal consumption as it is hazardous to health.

Prohibited

This Dehumidifier should be kept away from infant, children, elderly person or anyone who cannot operate the Unit independently Pointing airflow from the Unit directly at a body for a prolonged period of time may be harmful to

Maintenance

Unplugging

 Unplug only after the unit comes to a complete stop. Otherwise, the plug may be damaged and cause electric shock.



Strict

Prohibited

 After running the Dehumidifier for a long period of time, Pre-filter and Drainage Hose should be taken down to clean regularly. Otherwise, overheating or leakage may occur.

Observation Please check for leakage underneath the Unit after using the Unit in the same spot for a long period of time Leakage will wet the floor and ruin

surrounding items

 Do not wash the Dehumidifier with water This may cause electric leakage and electric shock.

Operating the Dehumidifier



 Check the Drainage Hose during the Continuous Drainage Operation. Wetting furniture may result in electric shock, electric leakage, and fire. Observation

> Check to ensure the drain hose is free of bent and properly inserted.



 Do not put objects filled with water, such as vase, on the Unit. This may cause electric shock, electric leakage and fire.

- Do not tilt or drop the Dehumidifier or it may result in damage, leakage, electric shock and malfunction
- Do not remove the Float from the Water Tank. This may cause intermittent operation of the Unit, leakage that wet the surrounding items, electric shock and electric leakage
- Do not block the Pre-filter and Air Outlet. Do not cover the Pre-filter and Outlet with laundry. This may cause heat generation, fire, and damage to the clothing.
- Do not point the airflow directly at plants.
- Do not use pesticide spray or volatile thinner to wipe the body of the Unit. This may cause damage to the Unit and leakage that wet the property, or short circuit that result in fire or electric shock.

Moving the Unit and Storage



Before moving the unit, always switch it off, unplug and remove water from the Water Tank, and firmly hold the Handle to lift it. Mishandling may wet the surroundingitems, electric shock, electric leakage and fire.

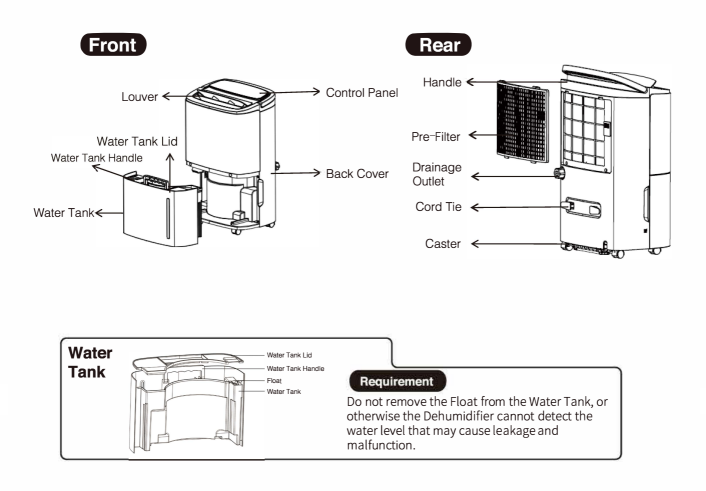


Observation

 Stop pushing forward if the Casters are unable to roll smoothly. This may cause damage to the flooring or carpet.

 Do not move or store the unit in horizontal position This may cause damage, electric leakage, electric shock, malfunction and abnormal noises.

Component Parts

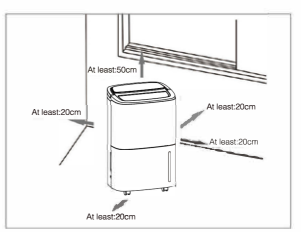


Installation setting

Keep enough space around the Dehumidifier to ensure effective operation. Please place the Unit according to the specifications shown in the diagram to the right. Insufficient space may impact on the performance of the Dehumidifier.

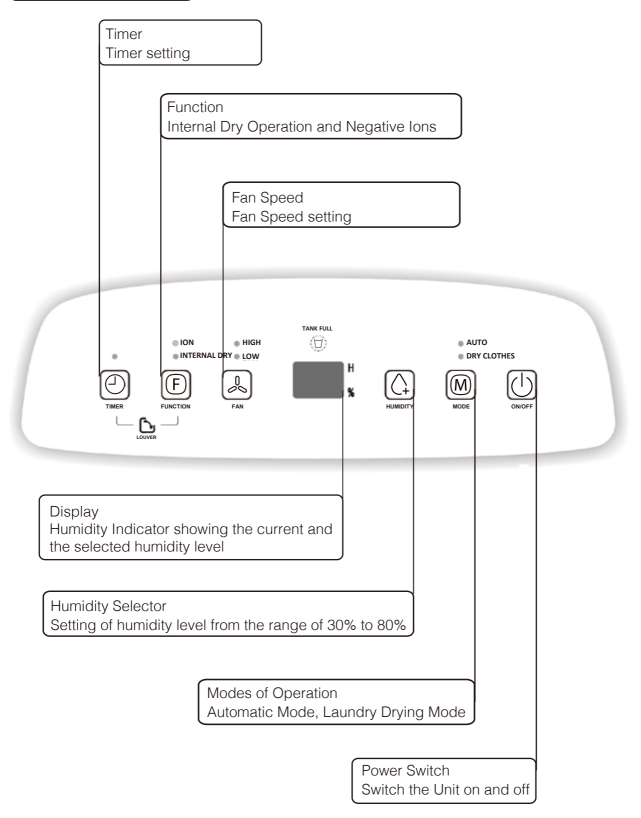
Caution

- Drain the Water Tank before use.
- Minimise the frequency of opening and closing doors and windows to save energy.
- Keep enough space around the Dehumidifier. Allow at least 50cm of air space above the Unit and at least 20 cm on four sides, as shown in the diagram.
- Operating noise: It is recommended to place the Dehumidifier on top of a mat or rubber slab to reduce vibration and noise, which may also prevent creating carpet depression or dents on wood flooring.



Component Parts (Cont.)

Control panel



Function Options

• Please refer to P10-12 (How to Operate) for detailed instruction.

Situation Operation Mode

To dehumidify

To remove moisture and suppress the mildew growth on the ceiling and wall.



To keep the optimal humidity of a space

• Automatic Mode

In this Mode, the Unit operates intermittently. When the current humidity is higher than the preset humidity level by 5%, the compressor turns on and the Fan starts operating with the preset Fan Speed. When the current humidity is lower than the preset humidity level by 5%, the compressor stops operating, the fan stops running. When the current humidity is within the +-5% range of the preset humidity level, the Unit operates at the default operation mode with the humidity level preset at 50%.

• Laundry Drying Mode

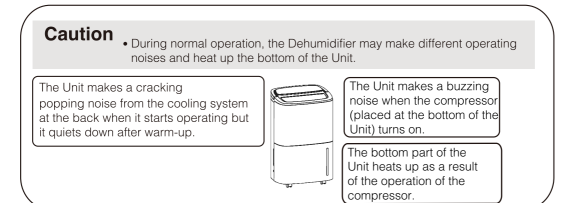
In this Mode, regardless of the current humidity, the compressor turns on and the Fan operates at High Speed, with the Fan Speed adjustable.

To dry laundry



To dry laundry with warm dry air

- Select Strong or Weak Fan Speed
- Place the laundry at the spot where the warm dry air from the Unit can reach. (P8)



Internal Dry Operation

The Internal Dry Operation can dry the inside of the Unit to suppress mildew growth. This function can be activated by pressing the Internal Dry Operation function key, and deactivated by pressing the same function key again.

Drying Laundry

Proper use of the Laundry Drying Mode

• Hang and space the laundry evenly

Pointing airflow from the Unit directly at the laundry and spacing the laundry evenly could shorten the laundry drying time.

Position of the Dehumidifier

Shifting the position of the Dehumidifier and the laundry to shorten the drying time.

- Sort the laundry according to fabric type and thickness and position the laundry accordingly.
 - Heavyweight clothing takes a long time to dry so it should face the Air Outlet directly.
 - Denim jeans and dress takes a short time to dry that it could be placed further away from the Unit.
 - Lightweight clothing takes a short time to dry that it could be placed further away from the Unit.
- Take down the laundry as soon as it is dry

On humid or rainy days, laundry should be taken down as soon as it is dry, or otherwise it will absorb moisture from the air.

Tips

- The drying time will be longer in the following situations:
 - The laundry is of a large volume
- Insufficient space between the laundry
- The laundry is of heavyweight clothing The room for drying laundry is big
- The room temperature is low

Preparation and Confirmation

Water Tank Insertion

The Unit cannot operate if the Water Tank is not properly inserted or when it is full of water.

Taking out the Tank

Hold the bottom of the Water Tank and gently pull it out from the Unit. Grab the handle to lift the Tank.

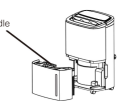


Inserting the Tank

- 1 Check that the Drainage Outlet is properly covered.
- **2** Hold the Water Tank horizontally and gently push it inside to install the Tank.

Water Tank handle

· Please tidy up the handle of the water tank and gently put the water tank back in place.



Caution

• Ensure proper installation of Water Tank Lid and Drainage Outlet to prevent leakage.

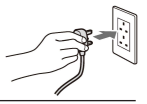
How to Operate (Dehumidification and Internal Dry Operation)



Power cord cannot be damaged, bent, stretched, tied up or trapped under heavy objects, got caught under the casters or doors, modified, or heated up. It may result in electric shock, fire, heat generation, short circuit and ignition.

Plug In

• Alarm beeps once.





) Power Switch

• Press the switch to turn on or off the Dehumidifier.



- Choose between Automatic Mode and Laundry Drying Mode when turning on the Dehumidifier. The corresponding indicator of the Mode chosen will illuminate.
- The Child Lock function can be activated and deactivated by pressing and holding the switch for 3 seconds.

4 ()+ Humidity Selector

• The humidity level can be set in Automatic Mode, with increment or decrement by 5% between 30-80%.

5 🔲 Display

- Current humidity level is indicated on the Display in both Automatic Mode and Laundry Drying Mode.
- Preset humidity level is indicated on the Display in the course of setting desired humidity level.
- Both Preset time and humidity level are indicated on the Display in the course of setting Timer.

How to Operate (Cont.)



Fan Speed

• Fan Speed can be adjusted in both Automatic Mode and Laundry Drying Mode between High airflow mode and Low airflow mode.



- Press Function button to activate Drying Inside Operation.
- Press Function button and hold for 3 seconds to activate Negative Ions Operation.
- Press Function button and hold for 3 seconds to deactivate Negative Ions Operation.



- Press Timer button to set up Timer for switching the Unit on and off at specific times, within a 24 hour period.
- The Unit can be set to turn on and off at specific times during the operation of the unit.
- The Unit can be set to turn on at specific time when it is not operating.
- Timer setting can be cancelled by pressing the Timer button when asked to confirm the Timer setting. The On and Off Timer can be set within a 24 hour period, with 1 hour as the unit of time.
- Press both Timer and Function buttons simultaneously to activate the louver.

How to Operate

How to empty the Water Tank

Moisture in the air is condensed and drops into the Water Tank.

• When the Water Tank is full, the Dehumidifier stops operating, illuminates the 'Full' indicator and beeps to alert.

Pull out the Water Tank slowly to prevent splash.

Caution

Pulling out the Water Tank

- · Alarm set off
- Water residual around the Drainage Outlet may drip down that have to be wiped away.

Please go to P13 for Continuous Drainage

Moving the Dehumidifier



Prohibited

Stop moving the Unit when the Casters are stuck by flooring or carpet, and go sideways.

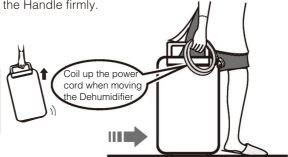
Δ

• Lift the Unit up to go over bumpy areas and where the casters get stuck easily.

1 Switch off the Unit, unplug it and remove water from the Water Tank.

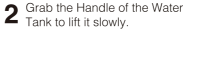
2 Coil up the power cord and transport the Unit by grasping the Handle firmly.

• Be cautious to keep the power cord from getting caught in the casters. Lift the Unit up by holding the Handle firmly to go over stairs or change direction of movement.



Tips

• Placing the Dehumidifier in the same spot for a long period of time may leave depression on carpet or dents on wood flooring.



Tilt the Water Tank to slowly

Insert the Water Tank back

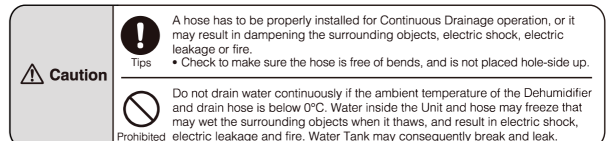
release the water.

into the Unit.





Continuous Drainage



If a drain is available, the Dehumidifier can continuously drain water by installing a hose. This would enable the Unit to operate for a long period of time without the need to empty the Water Tank.

 Specification of the drain hose (Plastic hose readily available in the market)

 Length: The length of the drain hose is suggested to be under 0.6 m. The end of the hose is placed below the Drainage Outlet by a minimum of 10 cm. Keep the hose free from clog to ensure proper drainage.

 Internal Diameter: Internal and external diameter of the hose are 9 mm and 13 mm respectively.



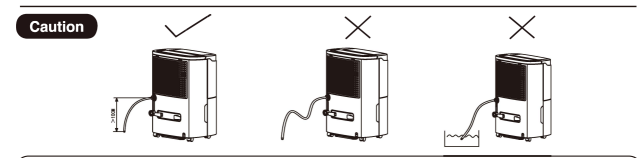
• Do not use expandable hose, as the hose may not be drained completely.

Stop the Dehumidifier before taking the following steps, and unplug it from the power socket.

Remove the Lid and valve of the Drainage Outlet from the back of the Unit, and insert the 9 mm hose onto the Drainage Outlet. Remove the Lid and valve of the Drainage Outlet from the back of the Unit, and insert the screw type garden tube onto the screw type Drainage Outlet.

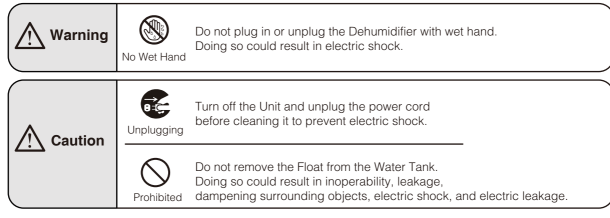






This Dehumidifier can continuously drain water by attaching a drain hose (with an internal diameter of 9 mm) onto the Drainage Outlet, saving the trouble of emptying the Water Tank. It is also possible to attach a screw type garden tube of an external diameter of 1 1/16 inch (1.0625 inch or 26.98 cm) and a screw pitch of 11.5 TPI.

Maintenance Tips



Main Body

Use soft and slightly damp cloth to wipe the Unit.

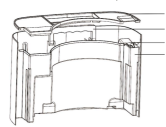
- ·Wipe dust off the Power Plug regularly.
- Remove stubborn dirt with soft cloth and neutral kitchen detergent.
- ·Clean Control Panel only with a dry cloth, and use no water.
- •Do not use gasoline, thinners, alcohol, cleansing powder, or brush to prevent deforming or scratching the Unit.

Water Tank

Pull out the Water Tank from the Unit.



- **2** Remove the Water Tank Lid.
 - Lift the Lid to open.

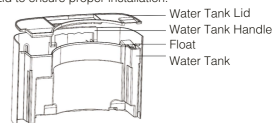


Water Tank Lid Water Tank Handle Float Water Tank

- Clean the interior and the Lid of the Tank.
- Do not brush the Tank to prevent scratches.



Wipe dry the exterior of the Water Tank, put the Lid back on and insert the Water Tank into the Unit.Press down the Water Tank Handle and • Lid to ensure proper installation.





Insert the Water Tank back into the Unit.

• Hold the Water Tank horizontally and push it inside gently to install the Tank.

Operation and Performance

Dehumidifying capacity

Dehumidifying capacity (Operation at High Fan Speed)

• Operating the Dehumidifier under the conditions set out below, the dehumidifying capacity is the amount of moisture removed per day (24 hours): High Fan Speed Operation at a room temperature of 26.7°C, indoor humidity of 60%, with no preset humidity level, and the Louver fully open. Operating with other settings and different Louver swing angle would diminish the dehumidifying capacity.

The correlation among room temperature, humidity and dehumidifying capacity

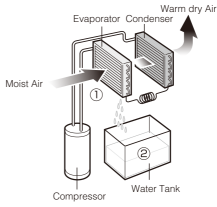
• Dehumidifying capacity at constant room temperature The amount of dehumidifying increases with increasing humidity level and vice versa. Eg. Humidity level at 60%.

• When the Unit operates at the preset Humidity Level, it stops Dehumidifying The fan stops running.The amount of moisture removed may be small in such a situation but this is not a malfunction.

• When the machine is below the set humidity and the operation mode is [Set Humidity], it will automatically stop the dehumidification operation and the fan will stop running. Although the dehumidification volume will decrease at this time, it is not abnormal.

How does a dehumidifier work?

- ① The Unit draws moist air from the environment and cools it with evaporator.
- ② As moist air passes through the evaporator coils, moisture freezes and transforms into water droplet that drips down into the Water Tank.



Indoor air passes through the evaporator coils and condenses on the cold coil into water droplets.

Defrost cycle during operation

- When the room temperature drops below 16°C, the Dehumidifier may frost. The Defrosting cycle will be activated during Dehumidifying Operation every 38 minutes (takes about 8 minutes) by switching to Fan Operation, to ensure proper operation of the Unit.
- Display indicates "P1" during Defrosting Operation.
- Do not unplug the power cord to force abort the Defrosting Operation.

Rise of room temperature during operation

- The Dehumidifier does not have a cooler function.
- The Unit generates heat during operation that the room temperature may rise by 1°C -4°C.

Operating noise

- Do not unplug the power cord to force abort the Defrosting Operation.
- The noise of the movement of the refrigerant is rather loud at start-up but it quiets down after warm-up.

Troubleshooting

• Please check the following items of the Dehumidifier before calling for service.

Symptoms and remedies

1. The remedies that could resolve the symptoms listed below.

Symptom	Possible Cause	Remedy	
	Is the power cord properly inserted?	Plug the power cord fully into the power socket.	
The Unit does not operate	Is the Water Tank full? (Water Tank is full of water or it is not properly inserted)	Empty the Water Tank and insert it back into the Unit.	
	Is the ambient temperature too low or too high?	It is recommended to operate the Dehumidifier between an ambient temperature range of 5-32°C.	
Poor dehumidification	Is the temperature or humidity of the room too low?	Low humidity reduces dehumidifying effectiveness.	
results	Is the Air Outlet or Pre-Filter clogged? Remove the items blocking the Air and Pre-Filter.		
No air comes out	air comes out Is the Pre-Filter blocked? Clear the item		
	Is the Unit placed on a slope or uneven surface that causes it to tilt or wobble?	Place the Unit on a stable and leveled surface.	
The Unit makes abnormaloperating	Is the Pre-Filter blocked?	Clear the items blocking the Pre-Filter.	
noises	The sound of flowing water	This is caused by the flow of refrigerant inside the Unit.	
Water leakage	The drain hose is loosely attached	Securely insert the drain hose.	
vvaler reakaye	The Drainage system is blocked	Unclog the hose.	
		This is not a malfunction that defrosting operation could be activated by the Drying Inside Operation.	

2. Error message code description

Code	Description	
FL	Water Tank Full alarm	
E1	Coil Sensor failure	
E2	Ambient Temperature Sensor failure	
P1	Defrosting Operation activated	
CL	Drying Inside Operation activated	
LC	Child Lock Mode activated	

Specifications

1. Product Parameters

Model		RAD-X200HA	RAD-X250H	RAD-X300H
Power Supply		220V~50Hz		
Dehumidification Capacity (Litre per day)	26.7°C 60%	11.3	14.4	18
	30°C 80%	20	24	30
Power Consumption (W)	26.7°C 60%	240	300	360
	30°C 80%	285	350	460
Water Tank Capacity (L)		4.3		
Overflow protection capacity (L)		3.6		
Weight (kg)		13.5	13.8	13.8
Dimensions (mm) (W x D x H)		343X240X542		

2. Fuse Parameters

Voltage: 250 VAC

Current: 2A



Disposal:

Please do not dispose of this Unit along with other unclassified garbage. This Unit should be placed separately for special usage.

All data are given for reference only. Please note that technical upgrade may cause the product function to undergo changes without prior notice.