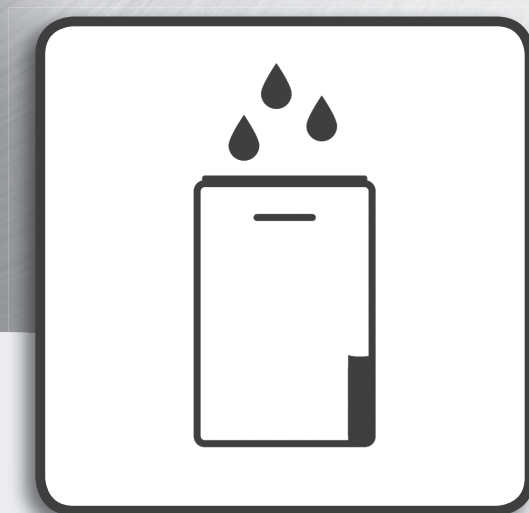


Whirlpool



Health & Safety, Use & Care and Installation guide
產品安全指引、使用說明及安裝指南

Model 產品型號 : DM201NA / DM201NB



www.whirlpool.com.hk

❖ 目錄

安全注意事項

P.1~P.3

特點與規格

P.4

如何操作

P.5~P.6

使用注意

P.7

保養須知

P.8

保護環境

P.8

操作檢查

P.9

❖ 安全注意事項

本使用說明書及抽濕機已附加各種警告標記，以提醒用戶在使用時應注意的安全事項。

這些標記是根據錯誤使用所產生的危險程度而分類，請仔細閱讀及參照下文的解釋。

使用安全與注意事項

在本說明書和產品機殼上，我們提供了許多重要的安全訊息。

請細閱並且遵守這些安全訊息。



這是安全警告標記。

這個標記表示會造成死亡或人身傷害，和具有其他潛在危險。

所有安全訊息和安全警告標記，會加上“危險”或“警告”字眼。

這些字眼代表以下意思：

! 危險

假若沒有立即根據以下指示，你可能會死亡或嚴重受傷的危險。

! 警告

若沒有根據以下指示，你可能會死亡或嚴重受傷的危險。

所有安全訊息會解釋甚麼是潛在危險，並告訴你應如何能減少受傷的機會，以及告訴你如果沒有根據安全指示，會有甚麼後果。

重要安全事項

警告：如要減少火災、觸電、人身傷害或疾病，當使用本抽濕機時，請遵守基本的預防措施：

- 插進有地線的三孔電源插座。
- 切勿移除有地線的插腳。
- 切勿使用電線拖板。
- 切勿使用萬能插蘇。
- 在進行維修前，請拔掉插頭。
- 切勿飲用在水桶內的水。

請妥善保管本說明書以備將來參考之用

⚠ 使用注意

- 請檢查房間尺寸，查看抽濕機是否有足夠的抽濕能力。當壓縮機變得異常燙熱時，壓縮機會自動停止操作以防意外發生。如出現過熱情況，請把插頭從電源插座拔出，並等待約45分鐘，然後再次操作本產品。
- 在有安全使用監督或指導並了解本器具危險性之下，8歲以上的兒童與身體、感覺或精神能力下降或經驗和知識不足的人員也可以使用這種器具。兒童不得把玩本器具。未經監督的兒童不得對本器具進行清潔和維護。

❖ 安全注意事項

⊗ 表示絕對禁止進行 ⊙ 表示必須要做到的事項

- 使用本抽濕機前，請仔細閱讀“安全注意事項”，並將本說明書妥善保存以便隨時參閱。

⚠ 危險

⊗ 本機只適用於 220-240V 50Hz 的電源，使用其它電壓，可造成觸電或火災的危險。	⊗ 勿將本產品放於發熱源頭附近。否則，產品的樹脂物料會熔化，並會造成火災的危險。
⊗ 切勿改裝電源線或令其受損。小心使用電源線，避免用力扭曲、拉扯、網扎或加熱電源線，同時避免將重物放在其上，及放在容易絆腳的物件之間，否則電源線可能會損壞，導致觸電或火災危險。	⊗ 切勿對本產品進行改裝。嚴禁由非認可的維修人員，對本產品進行分解或維修。否則可能導致火災、觸電或人身傷害的危險。
⊗ 切勿用力拉扯電源線以拔出插頭。否則會造成觸電或火災危險。	⊗ 當發生任何不正常情況時，(如產生燒焦味)，應立即停止操作本產品，並拔出電源插頭，以及向本公司維修部進行查詢。若不加以理會而繼續操作，可導致故障、觸電或火災等危險。
⊗ 切勿將手指或外物(大頭針、金屬線、木棒)等插入出風口或入風口。由於機內的風扇以高速轉動，切勿將手放進機內以避免受傷、觸電及損壞機件。	⊙ 如需要維修，請聯絡售後服務中心，若自行修理，可能造成火災、觸電或人身傷害等危險。
⊗ 切勿將噴霧劑或危險物品靠近本抽濕機。亦不可將易燃物品(汽油、稀釋劑)，放近本機使用，否則可能會造成火災或爆炸危險。	⊙ 請確保電源插頭上沒有灰塵積聚後，才將插頭插入電源插蘇內。請定期使用乾布，抹去電源插頭上的灰塵，插頭上的灰塵會導致接觸不良，可能會引起觸電或火災等危險。
	⊙ 若電源線損毀，必須由生產商、維修代理或合資格的人士修理以避免意外發生。

⚠ 警告

⊗ 如要進行連續排水，切勿扭曲排水管，並確保排水口位於本機之下。	⊙ 必須在平坦及穩定的位置上操作本產品。不平坦的位置會使機內積水流出，浸濕傢具或出現過熱或短路等現象。
⊙ 安裝產品時需嚴格按照當地的佈線要求進行。	⊗ 手濕時切勿觸摸插頭、漏電斷路器和緊急操作按鈕。
⊙ 需定期清空及清洗水箱以免細菌滋生。	⊙ 在清洗、維護及維修前需拔下電源插頭。
⊗ 請勿觸碰傳感器，如傳感器頭上有污漬，將無法正常偵測。	

❖ 安全注意事項

⚠ 警告

⊗ 當使用排水管時，周圍的溫度不可低於零度。 否則排水管內的水可能結冰，導致機內積水外流，浸濕傢具或損毀電器。	⊗ 切勿將本產品儲存一些需要恆溫保存的物品如藝術珍品或學術資料等。 否則，可能損壞收藏物品的質量。
⊙ 移動本機前，必須停止操作，並把水箱內的水倒空。 否則，機內積水外流，不但會浸濕傢具，還會導致觸電、短路或火災等危險。	⊙ 如連續及長時間使用本產品，應定期進行檢查。 否則，可導致本產品出現過熱或短路等情況。
⊙ 請在本機周圍最少留下5-10厘米的空間。 通風不良可能會造成過熱或火災等危險。	⊙ 當在同一位置長期使用本產品時，請清除本機底部及機身的污垢。 請間中移動本機，及清潔機身底部的地板。
⊗ 建議勿24小時連續使用本機器。 否則每使用24小時務必關機至少45分鐘後再開機使用！	⊙ 當長期不使用本產品時，應從電源插座上拔出插頭，確保安全。 否則，可導致觸電或火災等危險。
⊗ 切勿使用輪子將本產品放在不平坦的地面上移動。 在不平坦的地面上移動本機時，請把本機抬起，避免損壞滑輪或地板。在厚地毯上移動時本產品時，需抬起本機，否則滑輪可能會在地板或地毯上留下痕跡。	⊗ 切勿把排出來的水作為飲用或飼養寵物用途。 所排出的水可能對身體有害。
⊗ 切勿令機身翻倒或使其掉落。 切勿在機身一側儲存物品或用力移動。 這可能會損壞本機或導致漏水和短路等情況。	⊗ 請勿站立或斜靠在機上。 否則，本機將移動或傾斜翻倒，導致受傷及對機件造成故障。
⊗ 切勿在衣帽間內或傢具之間等狹窄不通風的地方，操作本產品。 若通風不良，可導致抽濕機發熱或火災等危險。	⊗ 切勿在本機的出風口處放置燃燒產品（如火爐）。 否則，可影響燃燒產品不能作出正常燃燒。
⊗ 切勿將花瓶等裝有水的容器，放在機身上面。 若不慎將水倒入機內，會降低電器絕緣性能，導致觸電、短路或火災等危險。	⊗ 切勿將衣服或任何物品覆蓋出風口和入風口。 否則，通風受阻，可導致本機發熱或火災等危險。
⊗ 本產品只限於室內使用。 本產品不可被陽光直射，或在沒有遮蓋的地方使用。否則，可導致觸電、短路或火災等危險。	⊙ 切勿在高處如桌上使用本產品。 可能會導致機台摔落，造成人員受傷或機台損壞。
⊗ 不能使用汽油等易燃清潔劑產品進行清洗，否則會有火災的風險。	⊗ 切勿用水洗滌機身。 否則，可導致觸電危險。
	⊙ 當產品有異味或異音時，請斷開電源並與售後點聯繫。

❖ 特點與規格

:: 本機特點 ::

1. 強力乾衣抽濕

- 背面入風，前面7段式出風角度，循環風面廣，使室內每個角落都能有效抽濕。
- 除濕力強，出風溫度較高，吹乾衣物更方便、更有效。

2. 三模式選項、雙重水位顯示窗

- 抽濕、自動、乾衣三種模式可供選擇。
- 雙重水位顯示窗，容易檢視水位高低。

3. 移動方便、不佔空間

- 精巧外型設計，附有活動式上提手把，方便提放。
- 超薄體積，能輕易放入洗衣間等空間較為狹小的地方。

4. 自動除霜、維持運作

- 備有自動除霜裝置，確保機器在室溫5°C以上皆可正常運作。

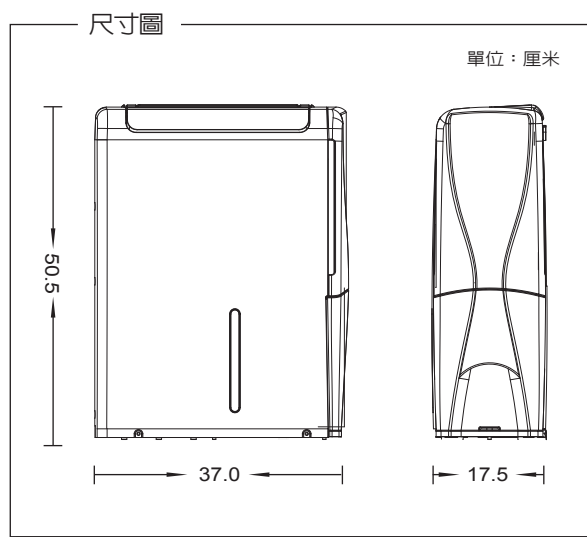
5. 記憶功能

- 關機後開機，機器會以前次功能與定時選擇運作。
- 使用中斷電後復電，機器會以原先功能與定時選擇自動運作。

:: 規格 ::

型號:DM201NA / DM201NB

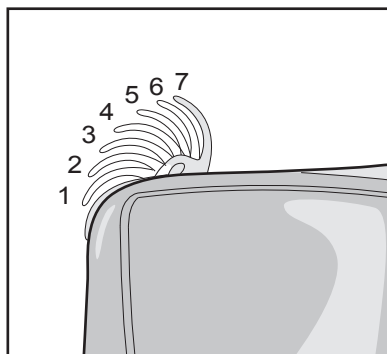
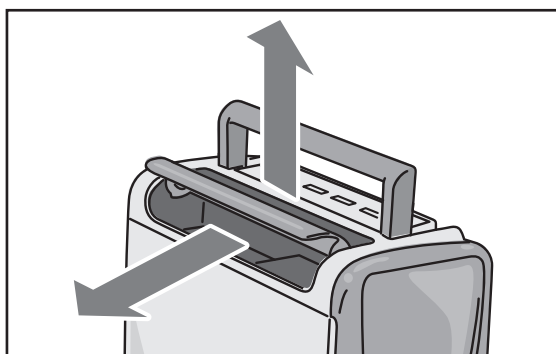
- 微型電腦濕度自動控制
- 抽濕能力：
20公升/日 (30°C，相對濕度80%)
11公升/日 (26.7°C，相對濕度60%)
- 電源：220-240V，50Hz
- 自動除霜、水滿自動停機
- 適用環境溫度5-35°C
- 外形尺寸（厘米）：
寬17.5，深37.0，高50.5
- 淨重：12.5 公斤



❖ 如何操作

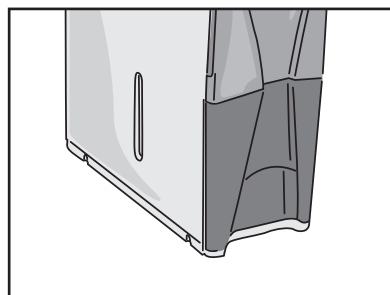
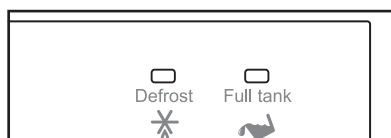
:: 使用前 ::

- 1、出風導板必須掀開才可開機運作
導板可7段式調整前吹或上吹的角度。



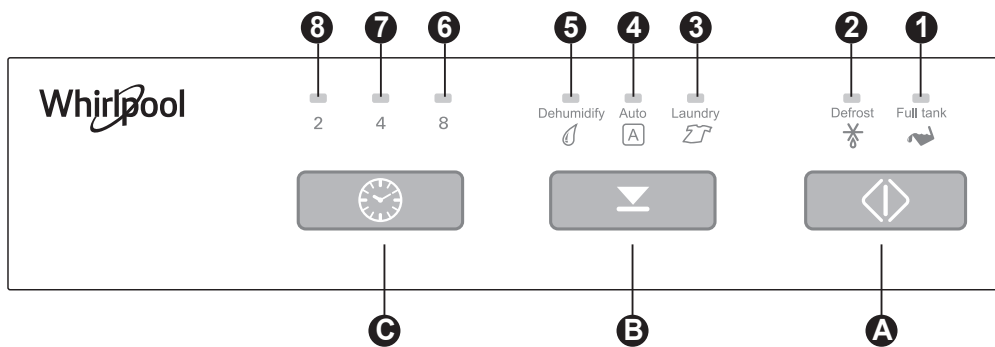
- 2、確認水箱定位

水箱未裝好或水滿時，水滿指示燈會閃爍而不能運作。
若需連續排水，請從機後安裝水管，詳見第7頁。



❖ 如何操作

:: 操作 ::



- 1、將插頭插入正確電源後，按開關鍵 **A**，機器即開始運轉。
- 2、按選項 **B**，功能指示燈 **5** **4** **3** 依次亮起。
- 3、按時間鍵 **C**，時間指示燈 **8** **7** **6** 依次亮起，燈號未亮則為連續抽濕。
- 4、再按開關 **A**，機器即停止。(長期停用時，請拔出電源插頭)

注意：本機有壓縮機停止3分鐘保護裝置，若因操作使壓縮機停止，則電腦自動設定3分鐘後才能再啟動，以保護壓縮機。

按鍵功能



A 開關



B 功能選擇



C 時間選擇

指示燈

- ❶ 水滿：閃爍表示水箱水滿或未放於正確位置，請倒水或重新放好。
- ❷ 除霜燈：閃爍表示自動除霜中，除霜完後會自動恢復抽濕。
- ❸ 乾衣：亮起表示產品以高風速強力抽濕，適合吹乾衣物。
- ❹ 自動：亮起表示產品依據室內濕度自動切換高、低風速運轉抽濕。
- ❺ 抽濕：亮起表示產品以低風速抽濕。
- ❻ 8小時：亮起表示產品運轉8小時之後會自動關機。
- ❼ 4小時：亮起表示產品運轉4小時之後會自動關機。
- ❽ 2小時：亮起表示產品運轉2小時之後會自動關機。

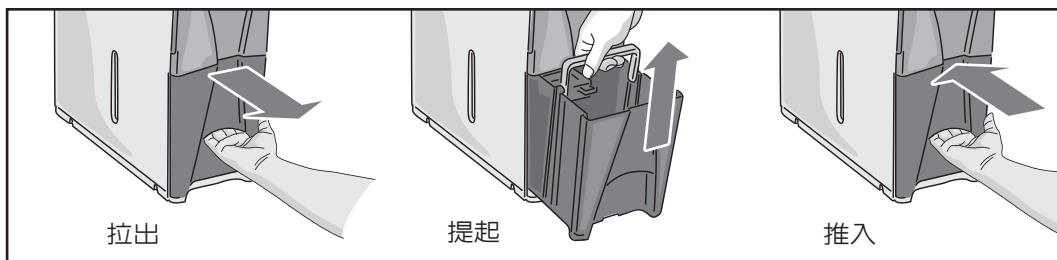
❖ 使用注意

❖ 水箱倒水❖

- 1、水箱滿水時，水滿指示燈會閃爍，本機停止運作。
- 2、運作剛停止時，避免立即取出水箱，否則水滴可能滴在機內。
- 3、拉出水箱，保持平衡提起水箱。
- 4、水箱每次倒水後，用清水沖洗乾淨，以免結垢。再將水箱推入裝回。

注意：

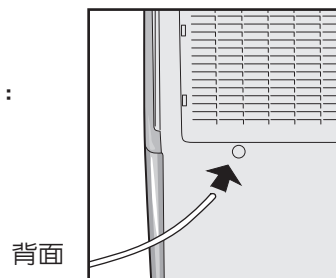
- 當裝回水箱後，如水滿指示燈仍然閃爍，代表水箱還未裝好。請把水箱完全取出再嘗試裝回。
- 當完成抽濕/乾衣後，請不要立刻把水箱取出，因為機內仍然有殘餘的水準備流到水箱。所以，應該待數分鐘後才取出水箱避免餘水流進機身內部。



❖ 連續排水❖

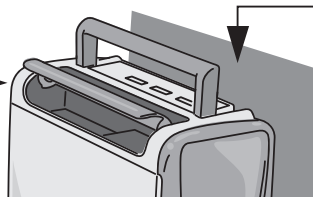
若環境適合連續排水，可安裝內徑12 毫米水管：

- 1、用螺絲批等工具戳開機體背面預留的出水孔，再以水管接上出水口。
- 2、排水管的排水端須成斜度下垂，且切勿折曲，否則無法順利排水。



❖ 機器放置❖

勿讓物件落入或伸入出風口內，以免損壞機器



機背應與牆壁距離5厘米以上，以利入風

請水平直立放置使用，以免漏水

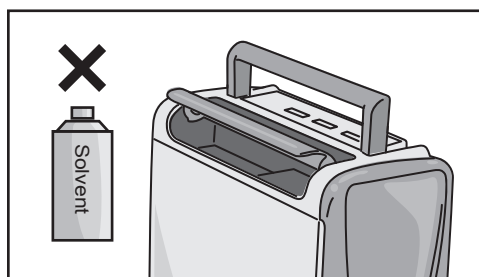
❖ 機器移動❖

- 1、設有把手，方便移動。必要時可由機器底部抱起。
- 2、移動機器前，請先關機，拔下電源插頭，並倒除水箱內的水。
- 3、機器放置後，請確認水箱安放妥當。

❖ 保養須知

:: 保養 ::

- 1、出風口及入風口容易沾上灰塵，請經常用軟棉布擦拭。
- 2、勿用揮發油、磨光粉等清洗機體，以免損傷表面。



:: 收藏前須知 ::

- 1、將水箱內的水倒掉，並擦拭乾淨。
- 2、機體蓋上防塵套，收藏在陰涼、通風之處。

❖ 保護環境

:: 棄置包裝物料 ::

- 1、包裝物料為100%環保，並且有回收標誌。包裝物料不能分散棄置，必須符合所在當地有關法規的規定。
- 2、有關處理和回收該產品及其包裝更詳細的信息，請聯繫當地有關機構或您購買本產品的商店作廢物回收。
- 3、本產品已經取得了可回收或可重複使用的材料。報廢必須符合當地的垃圾處理規定進行。報廢之前，一定要切斷電源線，使設備無法重新使用。
- 4、在產品或者產品附帶的文檔中有此標誌表示該產品不能被當作生活垃圾處理，但必須棄於用作存儲或回收電子/電器產品的地方。



❖ 操作檢查

:: 正常情況 ::

下列現象不是故障：

本機有壓縮機運作保護，運作停止後或剛開機三分鐘內，不會啟動，以延長壓縮機壽命。

:: 操作檢查 ::

一、有異常狀況時，請先檢查下列各項：

1、設定抽濕、自動或乾衣功能，無法運作

- 水滿燈是否有閃爍(水滿)？水箱是否正確裝入？水箱內的浮桶開關是否受到衝擊晃動而關機？掀出水箱再重新放好即可。
- 插頭是否鬆脫？
- 插座是否無電源？
- 是否正在除霜(除霜燈閃爍)？

2、抽濕量少時

- 過濾網是否阻有污物？
- 出風口及入風口是否阻塞？
- 室內的溫度、濕度是否太低？

3、噪音太大時

- 放置是否不平？
- 過濾網是否阻塞？

二、檢查以上事項後，情況仍無法改善時，請關閉電源，請通知本公司為您服務。

三、請勿自行拆開機體。

:: 售後服務中心 ::

星級服務

查詢熱線

香港: 2406 9138

澳門: 0800 157

www.whirlpool.com.hk

Whirlpool 惠而浦

Contents

Safety Instructions P.1~P.3

Product Specifications P.4

How to Operate P.5~P.6

User Tips P.7

Maintenance P.8

Safeguarding the Environment P.8

Trouble Shooting Guide P.9

Safety Instructions

Various symbols are used throughout this manual and on the product to alert you to measures for safe use.

These symbols are classified according to the seriousness of the risk of ignoring them, and are explained as follows.

Your safety and that of others is very important

We have shown a number of important safety tips in this manual and on your appliance. Always read and observe these safety tips.



This is the safety alert symbol. This alerts you to potential hazards that could kill or injure you or others. These safety tips follow the safety alert symbol and the word 'DANGER' or 'WARNING.' The meaning of these words is:



DANGER

Danger of death or serious injury if you don't immediately follow these instructions.



WARNING

Danger of death or serious injury if you don't follow these instructions.

All safety tips inform you what the potential hazard is, how to minimise the chance of injury, and what may happen if the instructions are not followed.

IMPORTANT SAFETY INSTRUCTIONS

WARNING: To reduce the risk of fire, electric shock, injury or disability caused by the appliance, follow these basic precautions:

- | | |
|--------------------------------------|---------------------------------------|
| ■ Plug into an earthed 3-pin socket. | ■ Do not remove earth pin. |
| ■ Do not use adapters. | ■ Do not use extensions. |
| ■ Unplug before servicing. | ■ Do not drink the accumulated water. |

READ AND KEEP THIS USER MANUAL

CAUTION

- Check that the room where the unit is to operate is not too small. When its compressor overheats, it cuts out automatically to prevent accidents. Should this happen, unplug the appliance, rectify the problem, wait for about 45 minutes and then restart the unit.
- This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.

❖ Safety Instructions



Actions to be strictly avoided

- Be sure to read through the safety instructions before first using this unit. Keep this manual available for easy reference.



Actions you must take



Danger



Do not use mains voltage other than the specified 220-240V 50Hz. Using the unit at any other voltage may cause electric shock or fire.



Do not modify the mains cable or damage it in any way.
Handle with care and do not damage, bend, pull, twist, wrap or heat it, place heavy objects on it or pinch it between objects. The resulting damage may cause electric shock or fire.



Do not switch off by pulling on the mains cable or plug. This may cause electric shock or fire.



Do not insert fingers or foreign objects such as pins, wire or sticks into the air intake or outlet. The unit has a fast rotator fan, so hands or foreign objects may cause injury, electric shock and damage to the unit.



Do not place aerosols or other hazardous materials in the vicinity. Also do not place inflammable materials such as petrol or thinner nearby. These may explode and cause fire.



Do not place the unit near a heat source. This may cause the resin inside to melt and catch fire.



Do not modify the unit. It should not be disassembled or repaired by persons other than a qualified technician. This may cause fire, electric shock or injury.



If you notice anything abnormal, such as a smell of burning, switch off, unplug and consult the after-sales service centre. Using the unit despite abnormalities may cause breakdown, electric shock or fire.



If repair is needed, please refer to the after-sales service centre. Otherwise this may cause fire, electric shock or injury.



Before plugging in at the mains, ensure the plug is not dusty. Wipe off the plug regularly with a dry cloth, because dust prevents proper connection. This may cause electric shock or fire.



If the supply cord is damaged, it must be replaced by a special cord or assembly available from the manufacturer or its service agent.



Warning



For continuous water draining be careful not to bend the hose and to position its nozzle below the unit. Otherwise water may spill and damage household effects.



The appliance shall be installed in accordance with local authority wiring regulations.



Empty and clean the water tank frequently to prevent bacteria growth.



Do not touch the sensor lens. The sensor cannot work well if the lens is stained.



Operate the unit only on level, stable surfaces.
An uneven surface may cause stored water to spill and damage household effects or cause electric shock, short circuit or fire.



Do not touch the power plug, circuit breaker and emergency button when your hands are wet.



Disconnect power plug before cleaning, maintenance and servicing.

❖ Safety Instructions

⚠ Warning

⊗ Do not use a drain hose in an ambient temperature of less than 0°C. This would cause water in the hose to freeze and water in the unit to leak and damage household effects.	⊗ Do not use the unit to control ambient temperature for storage---for instance for artworks or books. Doing this may cause deterioration of the objects.
✓ Ensure water tank is empty before moving the unit. This would cause water in the unit to leak and damage household effects and cause electric shock, short circuit or fire.	✓ Regularly inspect any unit used continuously or for long periods. Otherwise overheating or short circuit may result.
✓ Always allow a gap of 5-10cm around the unit. Insufficient ventilation may cause overheating or fire.	✓ If the unit is operated in the same position for some time, you should check for dirt under and around it. Move the unit intermittently and clean the floor under it.
⊗ Recommend not to operate the machine non - stop for 24 hours. Restart after a waiting period of time at least 45 minutes.	✓ Disconnect power plug from power supply when the appliance is not in use for a long period of time. Otherwise electric shock or fire may result.
⊗ Do not move the unit on its castors on an uneven surface. Lifting the unit instead prevents damage to castors and floor. This advice also applies to thick-pile carpets, because the castors may leave marks.	⊗ Do not use the drain water for humans or pets to drink. It may be harmful to health.
⊗ Do not topple or drop the unit or ever put it on its side. This might damage it or cause a leak or short circuit.	⊗ Do not stand on or lean against the unit. This may cause it to fall over, resulting in personal injury.
⊗ Do not operate in a cupboard or in any narrow or confined space. Insufficient ventilation may cause overheating or fire.	⊗ Do not place in the vicinity of a burner such as a stove. This may prevent proper heating.
⊗ Do not place any water container such as a vase on the unit. Water spillage may impair insulation and cause electric shock, short circuit or fire.	⊗ Do not obstruct air intake or outlet with clothing or anything else. Obstruction of the airflow causes overheating, malfunction or fire.
⊗ The unit is for indoor use only. Do not use in locations without shelter or exposed to direct sunlight. This may cause overheating, electric shock, short circuit or fire.	⊗ Do not use the unit above floor level, for instance on a table. This might cause the unit to fall, resulting in personal injury or damage to the unit.
⊗ Do not use flammable detergent to clean the appliance, such as gasoline, to avoid fire hazard.	⊗ Do not wash with water. This might cause electric shock.
	✓ Disconnect power plug when there is strange smell or abnormal noise from the appliance, and then contact service agency.

❖ Product Specifications

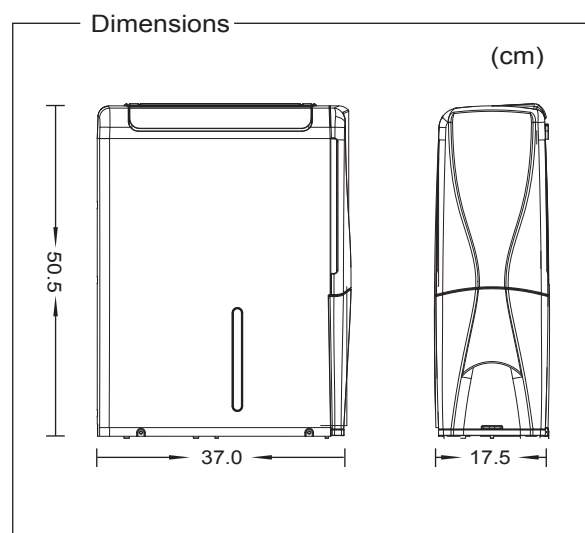
:: Features ::

1. High efficiency of drying and dehumidifying.
 - Front air outlet (7 level directions) provides comfortable dry air to your living space.
 - Rear air inlet draws circulated air back. The great circle circulation proves high efficiency of drying.
2. Three operation modes, Two water level indicative windows
 - Dehumidify, Auto and Laundry modes to suit your needs.
 - Two water level indicative windows help you to check the water level easily.
3. Movable and space saving
 - Compact design with a retractable handle. Easy to lift.
 - Slim Shape, easy to fit in your laundry room or any other small space.
4. Automatic defrosting
 - Defrosting function ensures the machine operating normally beyond 5°C.
5. Memory function
 - The last operation mode and timer setting are memorized for next start.
 - Once the power is restored after a power failure, the appliance will continue to operate at the selected settings prior to the power failure.

:: Specification ::

Model:DM201NA / DM201NB

- Microcomputer Control
- Dehumidification Capacity :
20 liters per day (30 °C , 80%RH),
11 liters per day (26.7 °C , 60%RH),
- Power: 220-240V ac, 50Hz
- Auto defrosting, auto stop when water tank is full.
- Operation environment: 5 °C - 35 °C
- Dimensions (cm):
17.5W, 37.0D, 50.5H
- Net Weight: 12.5 kg

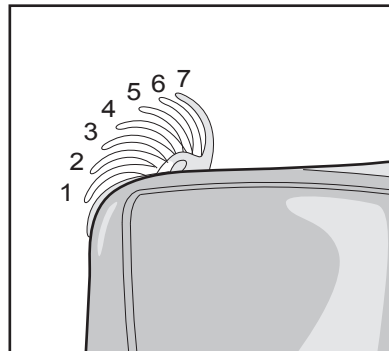
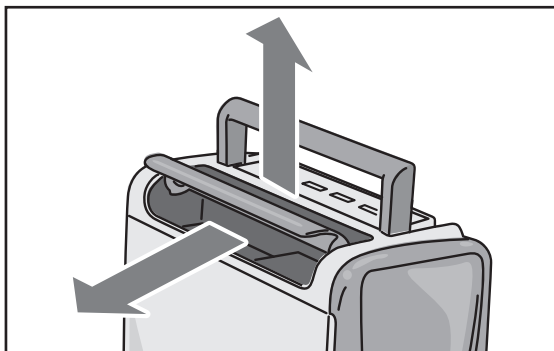


❖ How to Operate

:: Before Using ::

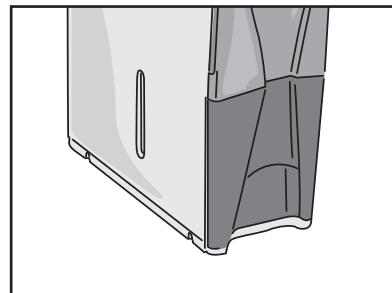
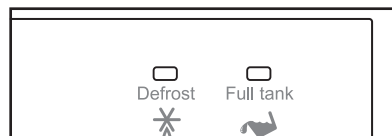
1. Turn the multi-directional air outlet before operating the unit

The air outlet can be adjusted forward or upward in 7 levels.



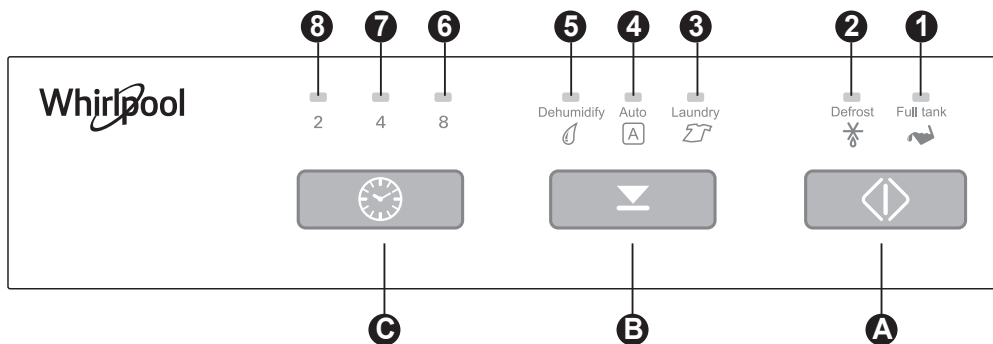
2. Must fit the water tank properly

When the water tank is full or not in place, the "full" (water full indication light) flashes and the unit stops. If you need a continuous drain, follow the instruction on Page 7.



❖ How to Operate

:: Operating Instructions ::



1. Plug the power cord into proper power source; press ON/OFF key **A**, to start the machine.
2. Press select key **B**, the function indicators **5** **4** **3** light orderly.
3. Press timer key **C**, the timer indicators **8** **7** **6** light orderly. If the timer indicators do not light, the machine is in continuous dehumidifying.
4. Further press ON/OFF key **A** to turn off the unit. (Unplug the power cord when the unit will not be in use for a long period of time.)

Note: The Compressor will not restart in 3 minutes after it stops for self-protection.

Function Keys



A ON/OFF



B Function Key



C Timer Key

Indicators

- 1 Full: Blinks when the water tank is full or not in place. Please empty the water tank or restore it in the correct position.
- 2 Defrost: Blinks when defrosting. It will auto-return to dehumidifying.
- 3 Laundry: Lights when running high speed dehumidification for laundry drying.
- 4 Auto: Lights when changing high or general speed dehumidification according to humidity conditions.
- 5 Dehumidify: Lights when running general speed dehumidification.
- 6 8 Hours: The unit will be shut-off automatically after 8 hours.
- 7 4 Hours: The unit will be shut-off automatically after 4 hours.
- 8 2 Hours: The unit will be shut-off automatically after 2 hours.

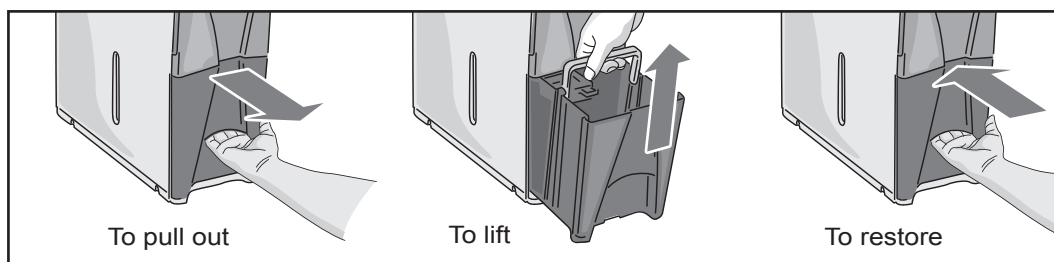
❖ User Tips

:: To Empty the Water Tank ::

- (1) When the water tank is full, "Full" blinks. The machine stops.
- (2) Do not remove the water tank immediately as the machine is still working or just stopping.
This might cause some water dripping inside the machine.
- (3) To remove the water tank, first pull it out, then lift carefully.
- (4) After pouring out the water, clean the water tank and restore it in place.

Remark:

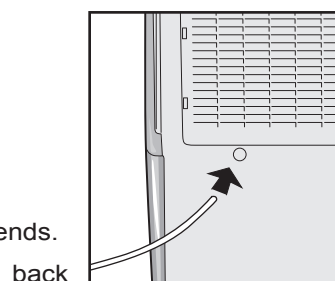
- After restoring the water tank, if the "Full" indicator still blinks, this indicates that the water tank is not in proper position. Please remove the water tank and restore it again.
- To avoid residual water from leaking into the machine, please do not remove the water tank once the Dehumidifying / Laundry is completed.



:: To Drain Water ::

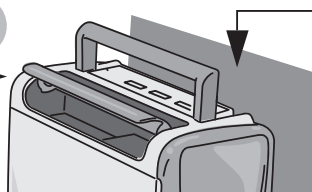
You may use a hose with an inner diameter of 12mm for continuous drainage:

- (1) Use a screwdriver to remove the knockout at the back.
Attach the tubing to the connector through the hole.
- (2) The tubing should lead to the drain with no sharp bends.



:: To Set the Unit ::

Do not insert small objects into the cabinet or damage may result.



Keep a clearance of at least 5 cm at the back for air intake.

Put the machine in a stable horizontal surface or water may leak.

:: To Move the Unit ::

- (1) Retractable Handle is provided to allow you to move the unit easily from one place to another.
- (2) Unplug the power cord and empty the water tank before moving the unit.
- (3) Before operating the unit, make sure the water tank is well in place.

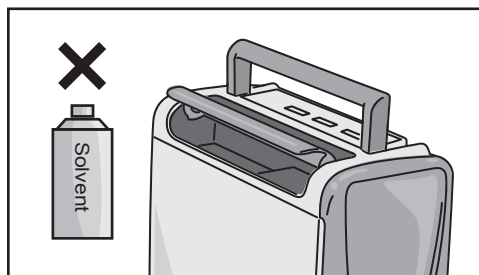
❖ Maintenance

:: To Clean the Unit ::

(1) Clean the inlet and outlet often with soft cloth. These parts gather dust easily.



(2) Do not use petrol or other solvents.



:: Before Storing ::

(1) Clean and dry the water tank.

(2) Cover the unit to prevent it from gathering dust. Store in a cool and dry place.

❖ Safeguarding the Environment

:: Scrapping Packaging ::

- (1) The packaging can be 100% recycled as confirmed by the recycling symbol. The various parts of the packaging must not be dispersed in the environment, but must be scrapped in line with local authority regulations.
- (2) For more detailed information on handling and recycling of this product and its' packaging, contact your local authorities who deal with the separate collection of rubbish or the shop where you bought the appliance.
- (3) This appliance has been made of recyclable or re-usable material. Scrapping must be carried out in compliance with local waste disposal regulations. Before scrapping it, make sure to cut off the mains cord so that the appliance cannot be re-used.



- (4) The symbol on the product or on the documents accompanying the product indicates that this appliance should not be treated as household waste, but must be given to the appropriate local gathering place where electric and electronic appliances are stored and recycled.

❖ Trouble Shooting Guide

:: Normal Conditions ::

The compressor is controlled to stay at least 3 minutes after it stops, and after the power is on, so as to ensure a smooth start. This will also extend the life of the unit.

:: Troubleshooting ::

A. Please check the following items first

- (1) When unit fails to run,
 - Is "FULL" blinking? Is the water tank in a stable position? Check and reset the water tank.
 - Is power cord unplugged?
 - Is the power on?
 - Is the unit defrosting ("Defrost" blinking)?
- (2) When the performance seems low,
 - Is the filter dirty? Clean or replace it.
 - Is the inlet or the outlet being covered?
 - Is the room temperature or humidity low (defrosting often)?
- (3) When the noise occurs,
 - Is the unit well in place?
 - Is the filter dirty?

B. Should there still be a problem, please unplug the unit and contact us.

C. Do not try to repair it by yourself.

:: After-Sales Service Center ::

STAR SERVICE

Star Hotline:
Hong Kong: 2406 9138
Macau: 0800 157
www.whirlpool.com.hk

Whirlpool 惠而浦

Whirlpool® Registered trademark/TM Trademark of Whirlpool group of companies

All rights reserved - <http://www.whirlpool.com.hk>

註冊商標/惠而浦集團的TM商標

版權所有 翻印必究 - <http://www.whirlpool.com.hk>

