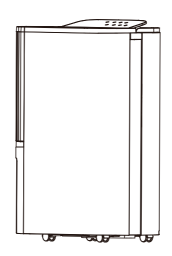
ZANUSSI

抽濕機

使用手冊



CB

型號: ZD2888

使用本產品前,請先詳讀本手冊中的指示,

並將本手冊好好保留於適當地方以備未來參考用。

為了避免機身內部受損,使用前請至少要讓機身直立2小時以上。

ZANUSSI is a registered Trademark used under license from AB Electrolux (publ)

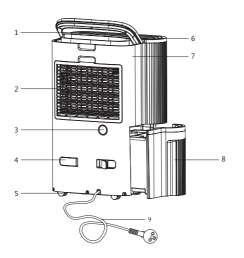
目錄	頁
安全注意事項	1
產品零件介紹	2
控制面板介紹	2
操作說明	3-7
排水指示	8
保養指示	9
疑難小百科	10
產品參數表	11

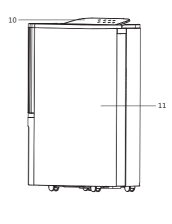
安全注意事項

重要安全事項 - 請小心閱讀並妥善保存以備日後參考查閱。

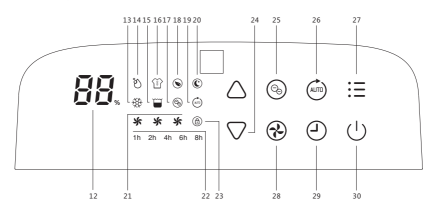
- 1. 為避免觸電、火警或人身傷害的危險,在使用本機前,請仔細閱讀本說明書,並保留作日後參考。
- 2. 本機只供家庭用途及只能在規定電壓和頻率下使用。(請參考規格表)
- 3. 請勿將本機浸放於水或其他液體中。
- 4. 請勿在陽光直接照射下使用本機。
- 5. 爲保障安全,不使用本機時,必須關機,以免發生意外。
- 6. 當使用者離開產品時,必須關機及拔掉插頭,以免發生意外。
- 7. 請確保兒童遠離本機。
- 8. 在安全人員的指導或協助下,並確保使用者的安全及明白當中之潛在危險,本機可由8歲或以上的兒童、精神病人、殘疾人士及反應過慢之人士使用。請勿讓小孩把玩本機。除非被監督下,否則不可讓兒童清潔和保養本機。
- 9. 如果本機出現任何損壞或故障,為避免危險,請立即停止使用,以及聯絡本公司的指定維修中心,讓合資格人員檢查及維修。請勿自行拆卸、檢查或更換不符合安全規格的配件。
- 10. 如果電源線損壞,為免發生意外,電源線必須由廠方、廠方指定的維修中心或同等合資格的技術人員進行更換。
- 11. 清潔或檢查本機前,必須先關機及拔掉插頭。
- 12. 清潔本機時, 應用乾布抹擦, 不要用任何腐蝕性的洗滌劑或溶劑等產品清潔, 及嚴禁用水沖洗。
- 13.停止使用時,應先關機並將電源線插頭拔下,拔下插頭時應注意安全,不要用手拉拔電源線。
- 14. 本機長期不使用時,應關機及拔下電源插頭,並包裝好本機以防止灰塵進入機內,以及存放於 乾爽诵風處.
- 15. 嚴禁擺放易燃、易爆物品在本機周圍,也不可在充滿可燃氣體及粉塵的場合下使用本機。請將 本機遠離任何火源及熱源。
- 16. 電源線要擺放好, 防止行走時拌倒機身。
- 17. 請勿放置任何物品在本機上亦不可將本機放置在電源插座的下方。
- 18. 保持背部出入風口暢诵,以避免發生火警意外或故障。
- 19. 請確定沒有水滴或雨水進入本機內,以避免發生漏電危險。嚴禁將可燃物及未乾的衣物覆蓋在本機出風口上,避免發生火災或觸電危險。
- 20. 當使用本機時,不可將出入風口貼近牆壁、窗簾等物件,否則會阻塞氣流,而發生火警意外。 本機應放置於距離牆或其他障礙物至少10厘米的距離。
- 21. 為避免溢出, 移動前請先將水箱清空。
- 22. 請勿傾斜放置本機,漏出的水可能會導致機器毀壞。
- 23. 請勿把手指或任何物品插入進出風口內,以免觸電。
- 24. 本機在使用一段時間後,若出現異聲或風量不均勻現象,可能是空氣過濾網框上的灰塵太多而阻塞氣流,此時請清潔空氣過濾網後便可恢復正常。
- 25. 請勿向本機噴灑任何易燃清潔劑或剎蟲劑等。
- 26. 請勿在容易被水濺到的地方使用。當有水濺入/滴入機內會減弱電氣絕緣能力,有機會引致火災或觸電危險。
- 27. 避免長時間於濕度高的地方使用本機,因濕氣會影響電器運作及電氣絕緣能力。
- 28. 使用前,請關上窗戶,但請確保機身附近空氣流通,令機身可正常散熱。請勿把本機放置於狹窄而密閉的空間內使用(例如衣櫃)。
- 29. 關機後, 請等待3分鐘才可重新開機, 否則有機會令壓縮機損壞。
- 30. 請定期進行保養,例如清潔空氣過濾網、檢查排水管等。
- 31. 本機不可用作保存美術品、學術資料等特殊用途。
- 注意: 為確保機件暢順及避免毀壞, 在任何情況下請勿傾斜或橫放置此產品。

產品零件介紹





控制面板介紹



1.把手	
2.進風柵格	
3.出水口	
4.電源線支架	
5.腳輪	
6.出風口	
7.後殼	
8.水箱	
9.電源線	
10.控制面板	

11.前殼	21.風速指示燈
12.濕度顯示	22.定時指示燈
13.除霜指示燈	23.兒童鎖指示燈
14.手動指示燈	24.上/下鍵
15.水滿指示燈	25.負離子鍵
16.乾衣指示燈	26.自動鍵
17.負離子指示燈	27.模式鍵
18.淨化指示燈	28.風速鍵
19.自動指示燈	29.定時鍵
20.睡眠指示燈	30.電源鍵

- 連接電源插頭到符合本機使用電壓的插座上。
- **ም**期望的設置將在操作後3秒鐘內確認。

打開/關閉設備[電源鍵]



按一次電源鍵啟動除濕機,默認以中風運行,在手動連續模式下除濕。

毋 按電源鍵關閉除濕機,將會停止運行,風機再運行幾秒鐘來吹出機器內的熱空氣。

自動關機定時功能[定時鍵]



按定時鍵選擇1小時-2小時-4小時-6小時-8小時-取消,設定自動關機時間。

- ➡ 如果在5秒鐘內按定時鍵2次,將取消自動定時關機設置。
- ➡ 如果關閉機器後再重啟,將取消自動定時關機設置。

風速選項 風速鍵



按風速鍵選擇低風、中風、高風,滿足不同的使用要求。

■ 在乾衣模式、自動模式、除霜模式下,風速鍵不可用。

濕度設定[上/下鍵]



按上/下鍵選擇濕度設定值,調整範圍為CO-30%-35%-40%-45%-50%-55%-60%-65%-70%-75%-80%-CO。CO代表無論環境濕度如何都將連續除濕。

負離子功能[負離子鍵]



按負離子鍵來打開負離子功能,淨化空氣。 **四** 風機停止運行時,負離子功能將自動取消。

自動除濕功能[自動鍵]



按自動鍵選擇自動除濕模式,機器會根據下述檢測到的環境濕度自動運行。

環境濕度	壓縮機	風速
室内濕度 > 65%	運行	高風
55%≤室内濕度≤65%	運行	中風
室内濕度 < 55%	停止運行	低風

■ 風速鍵,上/下鍵不可用。

多功能選項[模式鍵]

• 乾衣模式



・淨化模式



按模式鍵2次選擇淨化模式,機器高風運行,沒有除濕功能。 **與**風速鍵可用。

・睡眠模式



按模式鍵3次選擇睡眠模式,機器低風運行,按默認濕度設定值55%除濕。設置完成後5秒鐘,所有指示燈熄滅。按任意鍵可以激活指示燈並照常操作。

- 風速鍵可用。
- 激活指示燈後無任何操作,30秒後指示燈將再次熄滅。
- ➡ 睡眠模式下水箱水滿,水滿指示燈會正常亮起。

• 手動模式



按模式鍵4次選擇手動模式,機器默認以中風運行並連續除濕。

罗 手動模式下所有按鍵可用。

安全兒童鎖功能[風速鍵-2秒]



按風速鍵2秒,發出嗶一聲,所有按鍵會被上鎖,同樣的操作可以解鎖。 四 可以在待機模式和工作模式下設置安全兒童鎖功能。

低溫除霜模式



當環境溫度太低,除濕機會進入除霜模式,以高風運行,沒有除濕功能。 **四** 風速鍵不可用。

水滿自動停機指示燈



當水箱水滿時,機器進入待機模式。清空水箱後,機器按原來的模式運行。 **四**除電源鍵外的其他按鍵不可用。

記憶功能

- a. 當直接拔出電源或切斷電源,然後重新連接電源時,除濕機將以關機前的模式運行。定時設置將被保留。
- b. 按電源鍵關閉除濕機, 然後按電源鍵開機, 除濕機將以關機前的模式運行。定時設置將被取消。
- c. 關機並拔出電源線, 然後重新連接電源線並開機, 將以出廠預設模式運行。

排水指示

當水箱水滿時,水滿指示"**一**"會亮起,壓縮機和風扇停止運作,請倒掉水箱内的水。 *取出水箱前,請先關機及拔下電源插頭。

- 1. 小心把水箱拉出。
- 2. 倒出水箱内的水。
- 3. 將水箱放回機器内。

連續排水

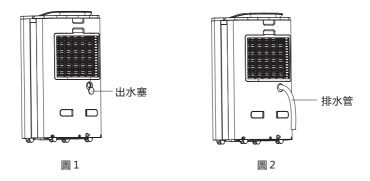
- 1. 請先關機,拔下電源插頭並取出水箱。
- 2. 打開出水塞(圖1)。
- 3. 請將14毫米內徑的排水管連接到連續排水孔(圖2)。
- *排水管請自行購買。

注意

- 於寒冷天氣,排水管可能出現結霜情況影響排水。
- 使用時,請確保要妥善安裝排水管及避免彎曲排水管。如排水不暢通,有機會導致漏水而弄濕地板或家具。
- 4. 將水箱裝回原來位置,沒有把水箱裝妥將無法啟動。

注意

- 當關機後,抽濕功能會立即停止,但尚有少量水會由排水孔排出。當長期不使用,請閒置一日後 才包裝及存放本機。
- 避免長時間連續抽濕,以免機件過熱而造成機件損壞或發生危險。



保養指示

*清潔或檢查本機前,必須先關機及拔掉插頭。

清潔空氣過濾網

- 1. 取出過濾網。
- 2. 用吸塵機吸除過濾網上的灰塵,也可用不超過40℃的溫水沖洗。
- 3. 清洗後風乾過濾網, 裝回機器上。
- 4. 過濾網不要放在日光下曬以避免過濾網變形。

清潔機身

- 1. 用軟布擦拭機身。
- 2. 請勿使用揮發性化學品、石油、洗滌劑、經化學處理的布料及清潔劑,以避免侵蝕塑膠外殼。

儲存

當長時間不使用時,請:

- 1. 將殘留於水箱內的水全部倒掉,擦乾水箱。
- 2. 拔掉插頭,將電源線捲起並扎好。
- 3. 清理空氣過濾網。
- 4. 包裝好本機以防止灰塵進入機內,以及存放於乾爽通風處。

注意: 為確保本機件暢順及避免毀壞, 在不使用時請勿傾斜式橫放置此產品。

疑難小百科

本機不運作:

- 插頭是否已插電?
- 室内電源總掣是否已開了?
- 室溫是否低於5℃或高於32℃?因以上已超出本機操作範圍。
- 確保開關掣已啟動。
- 檢視水箱是否正確地放好,而且並未水滿。
- 確保出入風口沒有堵塞。

本機沒有抽濕:

- 問: 濾網是否封了塵或太髒?
- 答: 將濾網取出用溫水(低於40°C) 清洗,自然風乾後再放回。
- 問: 出入風口是否被堵塞?
- 答: 請移走阻塞出入風口的物件。
- 問:室内濕度是否已頗低?
- 答: 如所設置的濕度高於室內濕度,抽濕機沒有運作,這是正常的。

本機不停抽濕:

- 問: 是否門窗沒有關上?
- 答: 請關上屋内的門窗。
- 問: 室内是否有製造大量濕氣的東西?
- 答: 請將這些物品處於另一獨立空間內、蓋好厠蓋及蓋上水杯蓋。

本機噪音太大?

• 請檢視機是否放在平行水平線的地面。

本機漏水:

- 檢視本機是否操作正常,確保產品沒有傾斜式橫放。
- 如果你不是進行連續排水,請確保水箱未滿或清空。

產品參數表

型號:	ZD2888
除濕能力:	14.4L/DAY (26.7°C RH=60%)
	28L/DAY (30°C RH=80%)
額定電壓:	220V~
額定頻率:	50Hz
輸入功率	250W (26.7°C RH=60%)
	400W (35°C RH=80%)
水箱容積:	4.5L
風量:	180 m³/h
製冷劑:	R134a/0.14kg
噪音(聲壓級):	44dB(A)
淨重:	13.0 kg
回氣壓力:	1.0MPa
排氣壓力:	2.5MPa



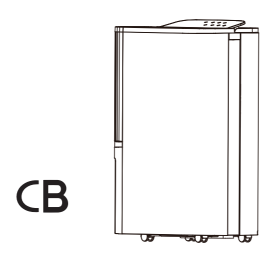
有關氟化氣體

- 氟化溫室氣體往往藏在緊緊密封的家電設備中。至於(在有些機種中的)這些氟化溫室氣體的類型,數量 與相當的二氧化碳噸數方面的資訊,請參見該機種的相關標簽。
- 本機的安裝,維護服務與修理必須由合資格的技術人員來執行。
- 本機的卸裝與回收必須由合資格的技術人員來執行。



ZANUSSI DEHUMIDIFIER

USER MANUAL



MODEL: ZD2888

Before operating this product, please read the instructions carefully and save this manual for future use. ZANUSSI is a registered Trademark used under license from AB Electrolux (publ)

CONTENT	<u>PAGE</u>
SAFETY INSTRUCTION	1
PARTS DESCRIPTION	2
CONTROL PANEL	2
OPERATION INSTRUCTIONS	3-7
DRAINAGE INSTRUCTION	8
MAINTENANCE INSTRUCTION	9
TROUBLESHOOTING	10
SPECIFICATIONS	11

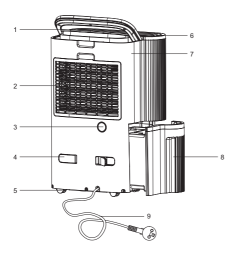
SAFETY INSTURCTION

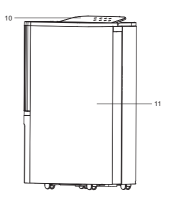
IMPORTANT SAFETY INSTRUCTIONS - READ CAREFULLY AND KEEP FOR FUTURE REFERENCE.

- 1. To avoid electric shock, fire or injury, please read the user manual carefully before using the appliance and keep it for future reference.
- This appliance is for household use only. Please use suitable power source. (Please refer to SPECIFICATION)
- Never immerse the appliance in water or other liquids.
- 4. Do not use the appliance under direct sunshine.
- 5. Please turn off the appliance when not in use otherwise it may result in danger.
- Please turn off the appliance and unplug the socket when unattended otherwise it may result in danger.
- 7. Keep the appliance away from children.
- 8. 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.
- With any indication of malfunction, please stop using the appliance immediately to avoid hazard. Contact the authorized service center for repair. Do not attempt to repair or change any parts by vourself.
- 10. If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid hazard.
- 11. Please turn off and unplug the appliance before cleaning or maintenance.
- 12. Clean the surface of the appliance with a dry cloth. Do not use corrosive detergent or solvent to clean. Do not swash the appliance with water.
- 13. Please turn off and unplug the appliance when not in use. Make sure the power is off before pulling out the plug. Do not pull the cord.
- 14. When the appliance is not in use for a prolonged period, please turn it off, unplug it, pack it well, and store it in dry cool place.
- 15. Forbid to put flammable and explosive objects around the appliance, and do not use the appliance in an environment full of flammable gas and powder. Keep away from any fire and heat sources.
- 16. Please put the power cord in the right place in order to avoid tripping the appliance over.
- 17. Do not put any objects on the appliance or put the appliance below a socket-outlet.
- 18. Please keep the air inlet and the air outlet unblocked to minimize the risk of fire and malfunction.
- 19. Ensure no water or raindrop leak into the appliance in order to avoid electric shock. Do not put flammable objects or wet clothes on the air outlet in order to avoid short circuit or fire.
- 20. Please do not place the air inlet or the air outlet near to curtains or walls when operation because it will block the air current and cause fire. The appliance should be installed at minimum distant of 10 cm from the wall or other obstacles.
- 21. To prevent spillage, please empty the water tank before relocating the appliance.
- 22. Do not tip the appliance to any side as escaping water could damage the appliance.
- 23. Please do not insert fingers or any objects into the air inlet or the air outlet in order to avoid electric shock.
- 24. After a period of operation, abnormal noise and uneven air volume may appeared because of dust blocking airflow. It will disappear after cleaning the dustproof filter.
- 25. Do not use any bug sprays or other flammable cleaners on the appliance.
- 26. Do not use the appliance at any spillage area. When any water spilled/dropped into the applaince, it may weaken the electical insulation, and may cause a fire or electric shock hazard.
- Do not use the appliance for a prolonged period at high humidity environment because it will affect the operation and insulating ability.
- 28. Please close windows before operation but make sure the appliance is located in a ventilated area in order to help the appliance to release heat. Do not place the appliance in a narrow and confined space (such as closet).
- 29. After the power is off, please wait for 3 minutes before restarting the appliance to protect the compressor.
- 30. Please perform regular maintenance such as cleaning the air filter, checking the water tube.
- 31. The appliance must not be used to save the artwork, academic materials and other special purposes.

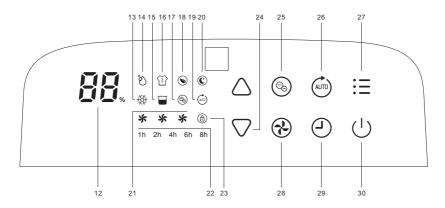
Note: To avoid any malfunction or damage, do not tilt or crossing place the appliance under any operation.

PARTS DESCRIPTION





CONTROL PANEL



- 1. Handle
- 2. Air Inlet Grille
- 3. Drainage Outlet
- 4. Power Cord Bracket
- 5. Casters
- 6. Air Outlet
- 7. Rear Cover
- 8. Water Tank
- o. water rain
- 9. Power Cord
- 10. Control Panel

- 11. Front Cover
- 12. Humidity Reading
- 13. Defrost Indicator
- 14. Manual Dehumidifying Indicator
- 15. Tank Full Indicator
- 16. Laundry Drying Indicator
- 17. Anion Indicator
- 18. Air Purifying Indicator
- 19. Auto Indicator
- 20. Sleep Indicator

- 21. Fan Speed Indicators
- 22. Time Indicators
- 23. Child Lock Indicator
- 24. Up And Down Buttons
- 25. Anion Button
- 26. Auto Button
- 27. Mode Button
- 28. Fan Speed Button
- 29. Timer Off Button
- 30. Power Button

- Connect the power cord to the correct power supply.
- Desired setting will be confirmed 3s after the operation.

Switch On / Switch Off The Unit [Power button]



Press the power button once to turn on the unit, the unit runs by default mode on manual continuous dehumidifying with medium fan speed.

Press the power button to turn off the unit, it will stop working, fan will work for some seconds to blow out the hot air inside the unit

Auto Shut-off Timer Function [Timer button]



Press the timer button to select your preferred timer hour from 1h-2h-4h-6h-8h-cancel for automatic shutoff by each press.

- Auto timer off setting will be canceled if press timer button for 2 times in 5 seconds.
- Auto timer off setting will be canceled if switch off the unit and switch on again.

Fan Speed Option [Fan Speed button]



Press the fan speed button to select your preferred fan speed setting of low, medium and high to meet the different usage requirements.

Fan speed button is invalid on laundry drying mode, auto mode and defrost mode.

Humidity Setting [Up and down buttons]



Press the up/down buttons to select your preferred humidity from CO-30%-35%-40%-45%-50%-55%-60%-65%-70%-75%-80%-CO. CO means continuous dehumidifying regardless of ambient humidity.

Anion Function [Anion button]



Press the anion button to switch on the anion function to fresh up the air quality.

Anion function will be off automatically when the fan stops working.

Auto Dehumidifying Function [Auto button]



Press the auto button to select the auto dehumidifying mode, the unit runs automatically accordance to the ambient humidity detected below.

Ambient RH% detected	Compressor	Fan Speed Level
RH% detected > 65%	Woking	High
55≤RH%≤65	Woking	Medium
RH% < 55%	Stop working	Low

Fan speed button and up/down buttons are invalid.

Multifunction Optional [Mode button]

• Laundry Drying Mode



Press the mode button once to select Laundry Drying mode, the unit runs in continuous dehumidification with high fan speed for 6 hours then switch off automatically.

Fan speed button and timer button are invalid.

• Air Purifying Mode



Press the mode button 2 times to select Air Purifying mode, the unit runs with high fan speed without dehumidifying.

Fan speed button is valid.

• Sleep Mode



Press the mode button 3 times to select Sleep mode, the unit runs with a designated humidity setting of 55% along with low fan speed. All indicators will be off 5s after the setting is completed. Touch any button to activate the light, and to operate as usual.

- Fan speed button is valid.
- with no further operation after activate the light for 30s, lights will be off again.
- When the water tank is full on sleep mode, water tank full indicator will always be on.

Manual Mode



Press the mode button 4 times to select Manual mode, the unit runs by default continuous dehumidifying with medium fan speed.

At manual mode all buttons are valid.

Safety Childlock Function [Fan speed button-2 seconds]



Press the fan speed button for 2s to lock all the keys with a beeping sound, the same operation can unlock it.

Safety childlock function can be set on standby mode and working mode.

Low Temperature Defrost Mode



When the ambient temperature is too low, dehumidifier will enter into the defrost mode, the unit runs with high fan speed without dehumidifying.

Fan speed button is invalid.

Auto Shut off with Water Tank Full Indicator



The unit will go into standby mode when water tank is full. After empty the tank, the unit will go on to the previous mode.

Except for the power button, all other buttons are invalid.

Memory Function:

- a. When unplugged directly or power cut, then reconnected to the power supply, the dehumidifier will run with the mode prior to the shutdown. The timer setting will be kept.
- b. Press the power button to switch off the dehumidifier, and then press the power button to switch it back on. The dehumidifier will run with the mode prior to the shutdown. The timer setting will be canceled.
- c. Switch off the device and unplug the power cord, then reconnect the power supply and switch on the dehumidifier. It will run as factory preset mode the first time you received the dehumidifier.

DRAINAGE INSTRUCTION

While the water tank is full, the water tank indicator " "will be on. The compressor and the fan will stop operating. Please empty the water tank.

*Please turn off and unplug the appliance before removing the water tank.

- 1. Remove the water tank carefully.
- 2. Empty the water tank.
- Insert the water tank gently back into the appliance.

CONTINUOUS DRAINAGE

- 1. Turn off and unplug the appliance.
- 2. Take off the hose stopper. (Fig. 1)
- 3. Connect the drain hole with an 14mm inner diameter water tube. (Fig. 2)
- * Please purchase the water tube.

Note

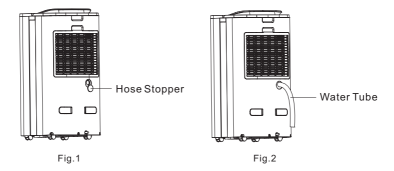
- The water tube may be frozen in cold weather which will affect the drainage.
- Please make sure to install the water tube properly and avoid bending. If the drainage is not smooth, it may cause water leakage and wet the floors or furnitures.
- 4. Put the tank back to its position. Otherwise, operation cannot be started.

Note

• The dehumidifying function will stop immediately after shutdown, but there are a small amount of water will be discharged from the drain hole. When the appliance is not in use for a prolonged period, please place

it for one day before package and storage.

• Do not use the appliance continuously for a long time in order to avoid overheat and cause mechanical damage or hazard.



MAINTENANCE INSTRUCTION

*Please turn off and unplug the appliance before cleaning or maintenance.

Cleaning the air filter

- 1. Pull out the air filter.
- Suck the dust on the surface of air filter with vacuum, or wash it with warm water (not high than 40°C).
- 3. Make the filter dry (by airing or shake it), install it in machine.
- 4. Do not expose the filter to sunlight to avoid deforming the filter.

Cleaning the body

- 1. Use soft cloths to clean the appliance.
- Do not use volatile chemicals, gasoline, detergents, chemically treated cloths, or other cleansing solutions. All these could possibly hurt the cabinet.

Storage

If the appliance is not used for a prolonged period of time, please:

- 1. Empty the water tank completely and wipe it clean and dry.
- 2. Unplug the appliance and tidy the power cord.
- Clean the air filter.
- 4. Pack it well, and store it in dry cool place.

Note: To avoid any malfunction or damage, do not tilt or place the appliance horizontally when storage.

TROUBLESHOOTING

THE APPLIANCE DOES NOT OPERATE:

- · Is the appliance plugged in?
- Is the house electricity on?
- Is the room temperature below 5 °C or above 32 °C? If so, it is out of the working range of the appliance.
- Ensure the ON/OFF switch is turned on.
- · Check the water tank if it is positioned properly in the appliance, and make sure it is not full.
- Make sure the air inlet and outlet are not obstructed.

THE APPLIANCE SEEMS TO DO NOTHING:

- · Q: Is the filter dusty or contaminated?
- A: Remove the filter and clean it with warm water (below 40°C) every 2 weeks. Let it dry naturally
 and replace it.
- Q: Is the air intake or outlet blocked up?
- · A: Please move the object away from the air intake or outlet.
- Q: Is the room humidity already quite low?
- · A: The dehumidifier shall not operate if the humidity setting is higher than the ambient humidity.

THE APPLIANCE SEEMS TO OPERATE NON-STOP:

- Q: Do windows or doors open?
- A: Please close the windows or doors when operating the dehumidifier.
- Q: Is there something in the room producing lots of humidity?
- A: Please put these stuffs into another room, close the toilet lid and cover every glass of water.

THE APPLIANCE IS TOO NOISY:

• Check whether the appliance is standing on a level surface.

THE APPLIANCE IS LEAKING:

- Make sure the appliance is working in good condition and does not tilt in position.
- If you are not using continuous drainage, make sure the water tank is empty or not full.

SPECIFICATIONS

Model No.:	ZD2888
Dehumidify capacity:	14.4L/DAY (26.7°C RH=60%) 28L/DAY (30°C RH=80%)
Rated Voltage:	220V~
Rated Frequency:	50Hz
Input power:	250W (26.7°C RH=60%) 400W (35°C RH=80%)
Tank Capacity:	4.5L
Air Volume:	180㎡/h
Refrigerant:	R134a/0.14kg
Noise Level(sound Pressure):	44dB(A)
Net weight:	13.0kg
Suction Pressure:	1.0MPa
Discharge pressure:	2.5MPa



Note About Fluorinated Gasses

- -Fluorinated greenhouse gases are contained in hermetically sealed equipment. For specific information on the type, the amount and the CO₂ equivalent in tonnes of the fluorinated greenhouse gas(on some models), please refer to the relevant label on the unit itself.
- -Installation, service, maintenance and repair of this unit must be performed by a certified technician.
- -Product uninstallation and recycling must be performed by a certified technician.

