

BI AIR CONDITIONER OPERATION

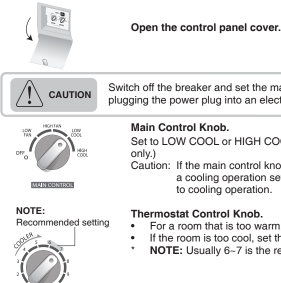
OPERATION CONDITIONS

Use the air conditioner under the following conditions: · Operating temperature range

ating temperature range. (unit in °C)					
		Indoor side		Outdoor side	
		D.B.T.	W.B.T.	D.B.T.	W.B.T.
	Max. Temperature	32	23	43	26
	Min. Temperature	21	15	21	15
D.B.T.: Dry Bulb Temperature					

NOTE: Humidity may exceed 90%

Continuous operation at over 90% high humidity may create condensation and result in waterdrops on the intake and outlet vanes.



Switch off the breaker and set the main control knob to the OFF position before plugging the power plug into an electrical outlet.

Main Control Knob.

Set to LOW COOL or HIGH COOL as desired. (FAN setting operates the fan

Caution: If the main control knob is turned off or changed to a fan setting from a cooling operation setting, WAIT at least 3 minutes before resetting to cooling operation.

W.B.T.: Wet Bulb Temperature

Thermostat Control Knob.

- For a room that is too warm, set the control knob to a clockwise direction.
- If the room is too cool, set the control knob to a counter clockwise direction.
- NOTE: Usually 6~7 is the recommended setting position.

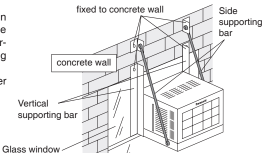
To obtain a fix airflow direction, set the air swing switch to "ON" for the vanes to swing from side to side until the desired flow direction is reached, then switch it to

- When installing, use the nearest power outlet. Make sure the power outlet is easy to reach so you can quickly disconnect your air conditioner in case of emergency.
- Ensure that the air conditioner is well supported, securely fastened, easily reachable
- Avoid locations with: salty or sulphurous air, draughts, dampness and flammable gas.
- location.
- Covers, obstructions and unsteady support may cause excessive operating noise and vibration.
- · The rear end of the air conditioner is splash proof. You need not shield or cover it.

PREPARATIONS BEFORE INSTALLATION

- Dimension
- unit.
- cabinet size.





Air filter (behind the front intake grille)

Front arille

"OFF

Air Swing Switch

(Airflow direction adjustment Side-to-Side)

For continuous side-to-side air circulation, set the air swing switch to "ON".

4 AIR CONDITIONER INSTALLATION

CHOOSING THE INSTALLATION LOCATION

- and not obstructed
 - If you install the drainage system, be sure to channel the condensed water to a suitable

 - · There should not be any obstacles surrounding the
 - · Prepare an installation hole slightly bigger than the
 - Left and right sides of the unit should be at least 15cm away from the wall

CAUTION POINT DURING INSTALLATION

When installing air-conditioner at glass window or thin partition, fix the vertical & side supporting bar to the concrete wall in order to support the weight of the airconditioner and reduce the vibration that is being transferred to the glass window or thin partition. This can minimize the noise problem caused by improper installation

• Proposed to use 1/8" x 1-1/4" "anglealuminium" for installation frame and side supporting bar.

GAS





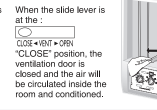






Vertical airflow direction vane (Airflow direction adjustment up-down). The vertical airflow direction vane is controlled by positioning the vane to discharge the air upwards, downwards or straight out.

When the slide lever is at the : CLOSE ◄ VENT ► OPEN "OPEN" position, the ventilation door opens to allow air, smoke or odours to be expelled from the room



Main control panel AIR SWING OFF ON Air Swing Switch OFF Stops the operation of Air Swing. Air Swing is in operation. (Only ON for LOW COOL and HIGH COOL operation.) Thermostat Control Knob Main Control Knob Furn the thermostat conti rol knob as shown High fan speed operation (without cooling) For For Low fan speed with increased decreased Low fan speed operation cooling cooling operation cooling (without cooling) High fan speed 'OFF" Stops all with cooling operation operation MAIN

or thin partition



REMOVAL OF FRONT GRILLE

Remove the front intake grille. 0

Pull up the front intake grille about 90° and slide it slightly to the left to unhook the tabs. Unhook string for intake grille.

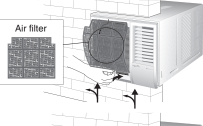


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Do not raise the front intake grille any higher CAUTION than 90° to the unit or damage to the tabs may occur

2 Remove the air filter. Tilt up and pull out the air filter by the holder.





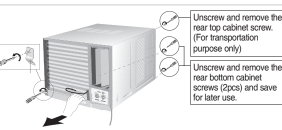
3 Remove the front grille.

- (a) Remove the filter then remove the screw on the front.
- At bottom right side of the front grille, press inward on cabinet near the **b** power cord, and pull the grille outward to the right until right tab releases.
- At the bottom left side, push inward on cabinet and pull the grille outward \mathbf{c} to the left to release the left tab. Do not pull the bottom edge toward you more than 3 inches to prevent the two top tabs from damage.
- Slide the front grille upwards to loosen the two top tabs from slots at the **(d**) top of the cabinet.

41 AIR CONDITIONER INSTALLATION INSTALLATION PROCEDURES

Remove the rear cabinet screws and chassis locking bracket from the cabinet.

2 Slide the chassis out from the cabinet



Blace cabinet into the installation hole

Secure it with wood screws or nails

Clockwise

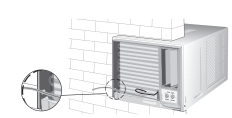
Insert front grille tab

into the cabinet slots

A Slide the chassis into the cabinet.

5 Lock the chassis to the cabinet reusing the chassis locking bracket and screw.

Depending upon the location of the AC outlet, route the AC cord to either the left or right side while installing the front grille.



Tilt down for better

drainage (max. 10mm)

This figure shows the AC cord routed to the left side

 $\mathbf{7}$ Attach air filter to the front grille. (See anti-bacterial filter installation

instructions included in this package)

Attach the front grille to the cabinet and fasten it with screws



8 Insert hook of string in the hole provision of the intake grille. Slide the front intake grille slightly to the right to reattach the tabs and then push it down to close tight. At about 90° position

CONDENSED WATER DRAINAGE

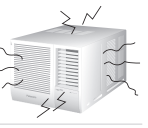
This air conditioner employs a "Slinger-Up System" which is designed to splash the condensed water on the condenser coil for maximum cooling efficiency, thus producing a splashing sound. If the splashing sound annoys you, you can provide an outside drainage by using the following procedure which may, however, cause a small loss of performance.

- NOTE: If the unit is installed at coastal area, drainage of condensed water is recommended to prevent the condenser being corroded easily.
- Remove the rubber plug and chassis locking bracket from the cabinet. Then slide the chassis out from the cabinet.
- Connect a drain hose. Fit the drain hose to the drain pan.

EXTERNAL VIEW

NOISE CONSIDERATION

- Select an installation location that can support the weight of the air conditioner and one that will not cause increased operating noise and vibration
 - Ensure that airflow and noise from the rear side of the unit (outdoor) when installed do not disturb neighbouring residents.



Obstacles placed in front of the air outlet on the rear side of the unit (outdoor), or covers placed over it will cause excessive noise and deterioration in performance.

TRANSFERRING

Repositioning or transfer of the air conditioner due to renovation or moving requires an additional service charge. Please consult your dealer before moving

51 ENERGY SAVING HINTS

- Do not overcool the room. This may affect your well-being as well as increase power consumption.
- · The cooling capacity of the room air conditioner must match the room size for efficient and satisfactory operation.
- · Keep all doors and windows closed. Prevent hot air from entering and cool air from escaping.
- Ensure that curtains and drapes are always closed to keep out direct sunlight during cooling operation.
- Avoid heat.
- · Clean the air filter every 2 weeks. Dirty filters may reduce cooling efficiency

G CARE AND MAINTENANCE

WARNING

Always turn off the air conditioner and the main power supply before clean the unit.

Switch off the power supply if the unit is not going to be used for a long period of time.

- Clean the cabinet, front grille with a mild soap or detergent and lukewarm water.
- · The front intake grille can be easily removed for cleaning purposes (refer to Remove the front intake grille procedures). Gently wash it with water and a sponge.
- The filter can be easily cleaned using a vacuum cleaner. Vacuum the front of the filter and then wash the rear with water. If it is badly soiled, wash with a mild household detergent. (refer to Remove the air filter procedures).
- · Do not clean with benzene, thinner, scouring powder or cloth soaked in caustic chemicals.
- · If the unit is extremely dirty, heat transfer is less efficient and the unit may not cool effectively. Please contact Shun Hing Electric Service Centre I to, for an annual check. (Annual check is not covered under warranty)
- . If the air filter becomes clogged with dust, the cooling capacity will drop, and 6% of the electricity used to operate the air conditioner will be wasted.

NOTE: Do not dry the front panel or the air filter in direct sunlight. (Exposure to direct sunlight may discolour or deform the panel.)

PRE-SEASON INSPECTION

Is the discharged air cold?

After 15 minutes of operation, it is normal for the temperature difference between intake and outlet air to be more than 8°C for cooling.

Are the air intake and outlet vanes of the indoor and outdoor side obstructed?

RECOMMENDED INSPECTION

Usage over several seasons will reduce performance as the unit becomes dirty.

A dirty unit may produce foul odours and dust may clog the dehumidifying drainage. Seasonal inspection is recommended in addition to regular cleaning. Consult Shun Hing Electric Service Centre Ltd.

7 BEFORE CALLING FOR SERVICE



Check the following points before calling for repairs or service. If the malfunction persists, please contact Shun Hing Electric Service Centre Ltd.

Condition 1 If the unit is too noisy during operation.

The following sounds are normal during operation:

- A low humming sound indicating that the unit is operating.
- A soft clicking sound when the compressor turns on and off.
- A flowing sound due to circulation of the refrigerant when the compressor is turned on.
- · A splashing sound indicating condensation in the condenser coil.
- If you hear other noises, please consult Shun Hing Electric Service Centre Ltd...

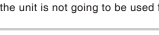
Condition 2 If the unit does not operate.

- The main power cord is not plugged in.
- · The main circuit breaker has tripped.

Condition 3 If the unit does not cool properly.

- The thermostat control knob is set at below 6.
- The room is too big for the unit's cooling capacity.
- The ventilation lever is set to OPEN.
- · The air circulation is impeded by curtains or furniture.
- After 15 minutes of operation, it is normal for the temperature difference between intake and outlet air to be more than 8°C for cooling.

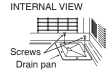
Condition 4 If water drips off the rear of the unit.







Install the drain pan.



Install the drain pan at the right corner of the cabinet using 2 screws.

ELECTRIC WORK

- Always use at the rated voltage and with a specific air conditioning circuit.
- This equipment must be earthed and strongly recommended to be installed with Earth Leakage Circuit Breaker (ELCB) or Residual Current Device (RCD). Otherwise, it may cause electrical shock or fire in case of malfunction.
- A 16 Ampere time delay fuse or circuit breaker is required.
- Nominal cross sectional area of power supply wire must be 3 core x 1.5 mm² or above.
- The power supply must be from an independent circuit.
- All electrical installations must be made in accordance with local wiring and safety regulations wherever applicable.
- There must be a double pole switch with a minimum of 3.5 mm contact gap in the fixed installation circuit. (Applicable for models without power supply plug only.)
- Please engage an authorized dealer or specialist for the installation work.

Underside view with drain pan and hose in place. $U \rightarrow$ Drain hose

NOTE: Drain hose or tubing can be purchased locally to satisfy your particular needs.

Slide the chassis back into the cabinet. Lock the 4 chassis to the cabinet reusing the chassis locking bracket and screw.



- · Humidity is high.
- · Condensed water is overflowing.
- To rectify the problem, mount an optional drain pan to the unit.

Condition 5 If water drips inside the room.

- The unit is tilted inward. To rectify this, tilt the unit slightly outward.
- Mount the optional drain pan if you prefer.
- The drain pan may be blocked.

on for Users on Collection and Disposal of Old Equipment and used Batterie



To call Shun Hing Electric Service Centre Ltd. IMMEDIATELY

Turn off the power and contact Shun Hing Electric Service Centre Ltd. as soon as any of the following events occur.

- The circuit breaker frequently trips.
- If water or foreign objects have accidentally entered the air conditioner.
- If there is abnormal sound during operation.

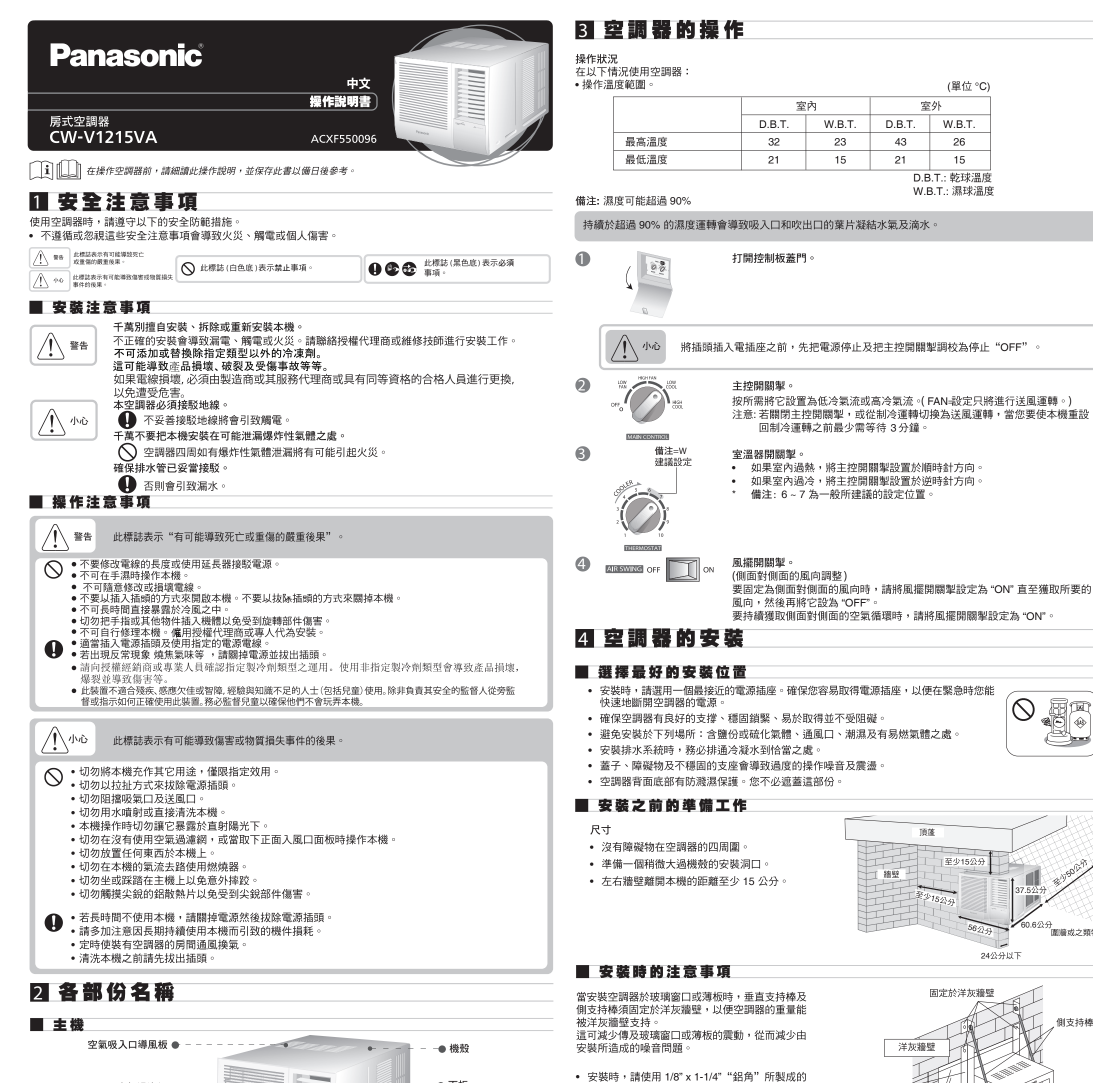
NOTE:

- 1. The enclosure opposing the room side is splash proof (IPX4).
- 2. Do not install this appliance in a laundry room or other locations where water may drip from the ceiling, etc.
- 3. If the supply cord is damaged or need to be replaced, it must be replaced by the manufacturer or its service agent or a similarly qualified person in order to avoid a hazard.

Panasonic Corporation Website: http://www.panasonic.com

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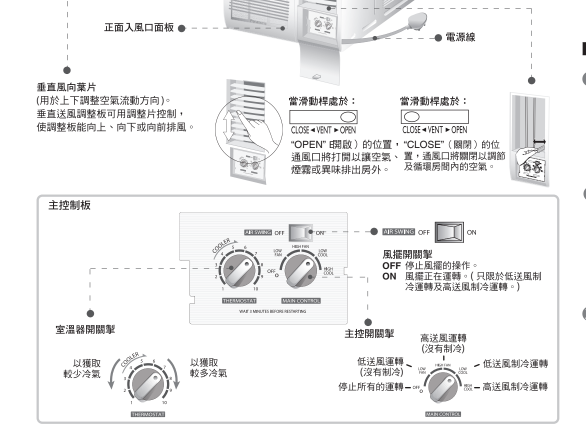
面板

側支持棒 垂直支持棒

).6公分

, 圍牆或之類物

玻璃窗口或薄板



🔳 面板的拆卸

安裝框及側支持棒。

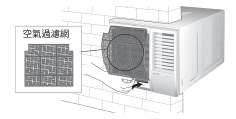
取下正面入風口面板。

將正面入風口面板向上提起大約 90°後稍微向左移以拆除垂片。 將進氣網的串鉤解開。



切勿將正面入風口面板提起高過本機 90°, 否則會 損壞阻片。

2 取下空氣過濾網。 稍微向上提起然後握著手柄把空氣過濾網取出。

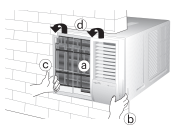


空調器的安裝法外觀

3 取下面板。

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- 取出空氣濾塵網,然後取出前面的螺釘。 (a)
- 在面板靠近電源軟線的右下角,壓緊機殼側,同時向前拉右以釋 b 放右邊的阻片。
- C 在左下角,壓緊機殼側,同時將面板角部向前拉左以釋放左邊的 阻片。不要向面板下邊拉超過三寸以免損壞阻片。
- d 從機殼頂部向上拉面板,釋放機殼頂部的兩個 阻片。



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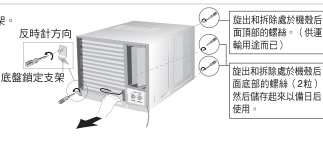
空氣過濾網

(正面入風口面板的後面)

4 空調器的安裝 📕 安裝之步驟

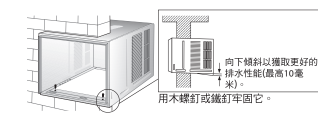
● 從機殼後面拆除螺釘和底盤鎖定支架

2 把底架從機殼滑拉出來。



3 放置機殼在安裝洞內。





4 將底架放回機殼。

5 用底盤鎖定支架及螺釘將底盤緊固於機殼。



在安裝面板時,交流電線可以繞向左邊或右邊,視 交流電源出口的位置而定





此圖解顯示接通至左側的交流電線



7 安置空氣過濾網於面板。 (請參閱此包裝内的抗菌濾塵網安裝說明)



8 將串鉤插入進氣網的洞孔。 稍微將正面進氣網往右移以扣入阻片,然後向下按壓即可緊閉。



■ 冷凝器排水系統

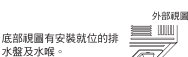
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本機採用將冷凝水噴灑在冷凝器上的設計,以取得最佳的制冷效能。這種方法稱為#甩擲系統"。如果噴灑的聲響 令您覺得討厭,您可以採用以下方法進行室外排水,不過這會導致性能稍微減低。 備注: 若安裝本機於海邊,我們建議您設置冷凝器排水系統以免冷凝器被快速腐蝕。

將底盤的橡膠塞子取走和拆除底盤鎖定支架。 接着,把底架從機殼滑拉出來

反時針方向

安裝排水管。將排水管固定於排水盤。



- 噪音問題

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- 應該選擇一個能承受空調器重量而又不會引起太多操作噪音和震動的安裝 • 地點
- 在安裝時應該確保本機後部(室外)的空氣流動和噪音不會對鄰居造成不 便。
- 本機後部(室外)的空氣出口處如果放有障礙物,或被物體蓋住,就會引 起過度噪音和影嚮空調器性能。

■ 搬運

如果由於裝修或搬運至其他地點而需要重新擺放空調器,這些拆卸和重新安裝的工作都必須支付額外的服務 費,在搬運之前請先詢問代理商

51 節省能量提示

- 不要使房間過冷。這對健康不利,而且浪費更多電力。
- 房間空調器的容量必需符合房間尺寸以獲得高效率和滿意運轉。
- 保持所有門窗緊閉。防止暖氣流入和冷氣流出
- 制冷運轉時關上窗簾或布簾以避免直射日光。 **隔離熱源處。**
- 每兩個星期清洗空氣過濾網一次。骯髒的過濾網可能減低制冷效力。

6 保養及維修

要拔出電插頭以清洗本機之前切記先關掉空調器和切斷電源。 警告 若長時間不使用本機,請關閉電源。



5

- 用溫和的肥皂或清潔劑配合溫水來清洗機殼和面板。
- 您可輕易地拆卸正面入風口面板以進行清洗工作(請參考取下正面入風口面板步驟)。小心用水和海棉清洗。
- 可使用吸塵器輕易清潔過濾網。抽吸過濾網正面的塵埃並用水清洗其背部。若過於骯髒,請使用溫和家用清潔 劑來清洗(請參考空氣過濾網的拆卸步驟)。
- 切勿使用苯劑、稀釋劑、潔亮劑或用沾有腐蝕性化學劑的布料來清洗本機。
- 若主機極度骯髒,散熱功能將減退,而主機可能無法發揮有效的制冷運轉。請諮詢信興電器服務中心有限公司 以進行每年定期檢查。(每年檢查不受保於保修服務)
- 若空氣過濾網累積塵埃,制冷效能將減退,亦浪費大約6%用於操作空調器的電力。
- 備注: 切勿將面板或空氣過濾網直接放在太陽底下曬乾。(這將造成褪色或歪曲。)

📕 換季前檢查

- 吹出空氣是否涼快?
 - 開始操作的 15 分鐘內,空氣吸入口及吹出口的溫度差距多過 8°C 是正常的。
- 室內或室外機的空氣吸入口和吹出口是否受阻?

■ 檢查建議

- 使用超過數季後主機將變髒而減低其效能。
- 祝運轉狀況而定,骯髒的主機可能散發異味,而塵埃將阻塞抽濕系統。 除了定期清洗之外,我們也建議每季檢查。請諮詢信興電器服務中心有限公司。

🛛 要求維修服務之前



在要求維修或服務之前,請先檢查下列各點。如果依然無法排除故障,請洽詢信興電器服 務中心有限公司

狀況 1 若主機在運轉當中過於噪吵。

- 正常運轉當中可能檢測到以下聲音:
- 低弱嘯聲表示主機正在運轉
- 當壓縮機開關時發出柔和卡嗒聲
- 當壓縮機開動時因為冷煤循環而發出類似流水聲。
- 噴灑聲表示冷凝器正在冷凝
- 若您聽到上述以外的噪聲時,請諮詢信興電器服務中心有限公司。

狀況 2 若主機無法操作。

- 沒有插入主電源線。
- 主電流斷路器跳掣。

狀況 3 若主機無法正常制冷。

- 室溫器開關掣設定水平低過 6。
- 房間太大以供主機的制冷效能。
- 通風換氣桿設定於 OPEN (開啟)。 • 窗簾或家具防礙空氣循環
- 開始操作的 15 分鐘內,空氣吸入口及吹出口的溫度差距多過 8°C 是正常的。

狀況 4 若主機後部滴水。



安裝排水盤。



用兩個螺釘將排水盤安裝於機殼的右角。



■ 電力裝置

- 請務必使用額定電壓和指定空調器電路圖
- 本設備必須接地和安裝 ELCB 或殘餘電流裝置 (RCD)。否則在故障的情況下它可能會導致電擊或火患。
- 需要一個 16 安培的時間延遲保險絲或斷路器
- 電源供應的電線地區分界額必須是 3 芯 x 1.5 平方毫米或更大。
- 電源必須來自一個獨立電路
- 所有電機安裝工作都必須符合當地的電線和安全條例。
- 在固定安裝電路上必須設有一個接觸間隔不少於 3.5 毫米的雙極開關。(適合用於沒有電源插頭的型式。)
- 請諮詢代理商有關於安裝的必要條件。

濕度略高。

≠──排水管

- 凝結的水溢出
- 要糾正問題時,請附置排水盤於主機。

| 狀況 5 | 若房內滴水。

- 主機可能向內傾斜。請稍微向外調整以糾正傾斜。
- 可視個人所須裝上排水盤。
- 排水盤可能受阻



立即洽詢信興電器服務中心 有下列任何事件發生時,請立即關掉電源並洽詢信興電器服務中心。

- 斷路器經常跳掣或保險絲經常燒斷。
- 如果不小心讓水或異物進入空調器。
- 運行時有不正常的聲音

備注W

- 1. 相對於室內一側的封閉件為防濺結構 (IPX4)。
- 2. 不可將本機安裝在洗衣房或天花板漏水的地方等等。
- 3. 若電線已損壞或需要替換,它必須由製造廠家或服務代理商或擁有同等資格的人員進行替換以避免發生危害 性事故

Panasonic Corporation

Website: http://www.panasonic.com

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