

NORITZ PRE-HEATING TYPE GAS WATER HEATER

樂麗牌預熱式氣體熱水爐

OPERATING INSTRUCTIONS

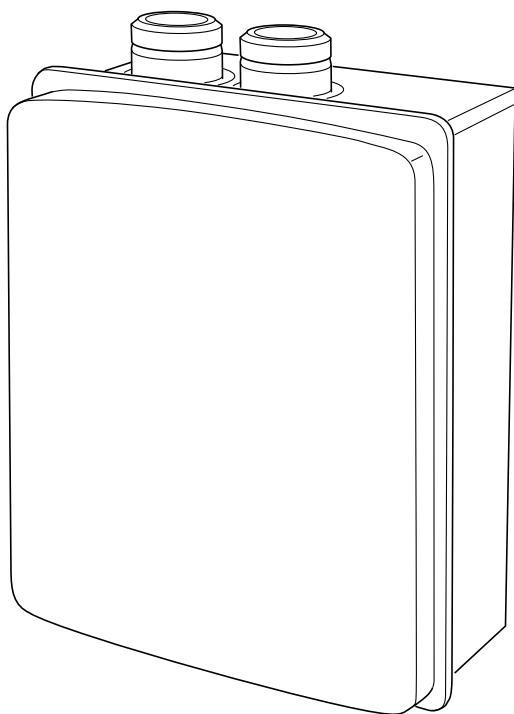
操作手冊

Model NR32DQF

NR32DQF型

Model NR24DQF

NR24DQF型



香港煤氣適用
FOR HONG KONG TOWN GAS

CONTENTS

Safety Precautions	2-3
Names and Functions of Components	4-7
Operation Procedure	
Producing Hot Water	8-9
Circulation Mode	10
When Not Use for a Long Period	11
Regular Inspection and Cleaning	12
Troubleshooting	13
Installation Example	14
Specifications	15

Attention!






According to the Gas Safety Ordinance of Hong Kong, any gas installation works including the installation of appliances and connection tubing, must be undertaken by registered gas installers who are registered for that appropriate classes and be employed by registered gas contractors.

Safety Precautions


Please follow all safety instructions and warnings.

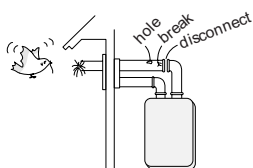
The following categories and symbols are used to prevent in advance the endangering of user and others and damage to property. Be sure to read, thoroughly understand and follow the contents below as they are very important to maintain safety.

Categories indicating degree of danger

 DANGER	Danger of serious injury or even death as well as danger of fire when wrong action is undertaken by ignoring this symbol.
 WARNING	Possibility of serious injury or even death as well as possibility of fire when the product is misused by ignoring this symbol.
 CAUTION	Possibility of bodily injury or damage to property when the product is misused by ignoring this symbol.
NOTE	Contents to be followed for the safe use of this product.

DANGER

 Do not use when the exhaust pipe is not properly mounted or when there are holes, bird nests or clogging.



Exhaust gas may leak indoors, causing carbon monoxide poisoning.

When a gas leak is noticed:

1. Stop use immediately.
2. Close the gas valve.
3. Open windows and doors.
4. Call the Towngas Emergency Hotline at 2880-6999 from the nearest outside telephone.

The following actions are prohibited during a gas leak:

1. Do not ignite fire.
2. Do not turn on or off of any electrical appliance.
3. Do not insert/remove power plugs.
4. Do not use nearby telephones and mobile telephones.
5. Do not use fire to find source of gas leak.
6. Do not press nearby door bells located on the same floor.
7. Do not reopen the gas valve until the gas is no longer leaking.

WARNING

To prevent scalding



Caution:
High
Temperature



Before using the shower, check the water temperature with your hand.



Also, when taking a bath, check the water temperature with your hand before entering the tub.

Perform the following when abnormal combustion or odor is noticed or during emergency such as an earthquake, fire, etc:

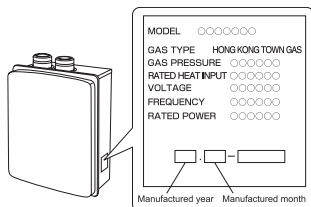
1. Close the hot water tap
2. Turn off the ON/OFF Button
3. Close the gas valve and cold water supply valve
4. Contact Towngas Company

To prevent fire, electrical shock, malfunction, etc.



Always use gas and power supply indicated on the data plate to connect water heater.

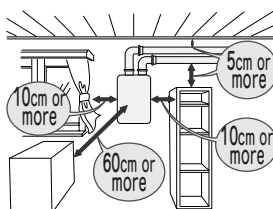
Using gas/ power supply other than that displayed will cause abnormal combustion and may lead to fire or electrical shock as a result.



Do not leave combustibles nearby. (Laundry, newspaper, kerosene, etc.) Also, do not use flammable substances such as kerosene, gasoline, benzene, etc., near the appliance.

Fire may occur as a result.

Place unit away from combustibles (Curtains, wood, boxes, etc.)



To prevent fire.



CAUTION



Do not use for purposes other than to supply hot water for use in bathroom or kitchen.

To prevent unexpected accidents.



Do not touch the air intake/exhaust flue or the flue terminal during and for some time after use.

To prevent scalding



NOTE

Do not drink or use for cooking with water stored in the unit for a long time.



Precautions of Bacteria Cultivation (e.g. Legionella)

Installation

1. Minimize pipe length, and avoid dead legs and stagnant corners in hot water pipework.
2. Minimize the distance between hot water outlet and water tap.

Operation

1. If water heater is not used for more than one week, drain away stagnant water in pipework before use. During water purging, avoid generation of water mist. Use extension pipe to connect water outlet and drain point.

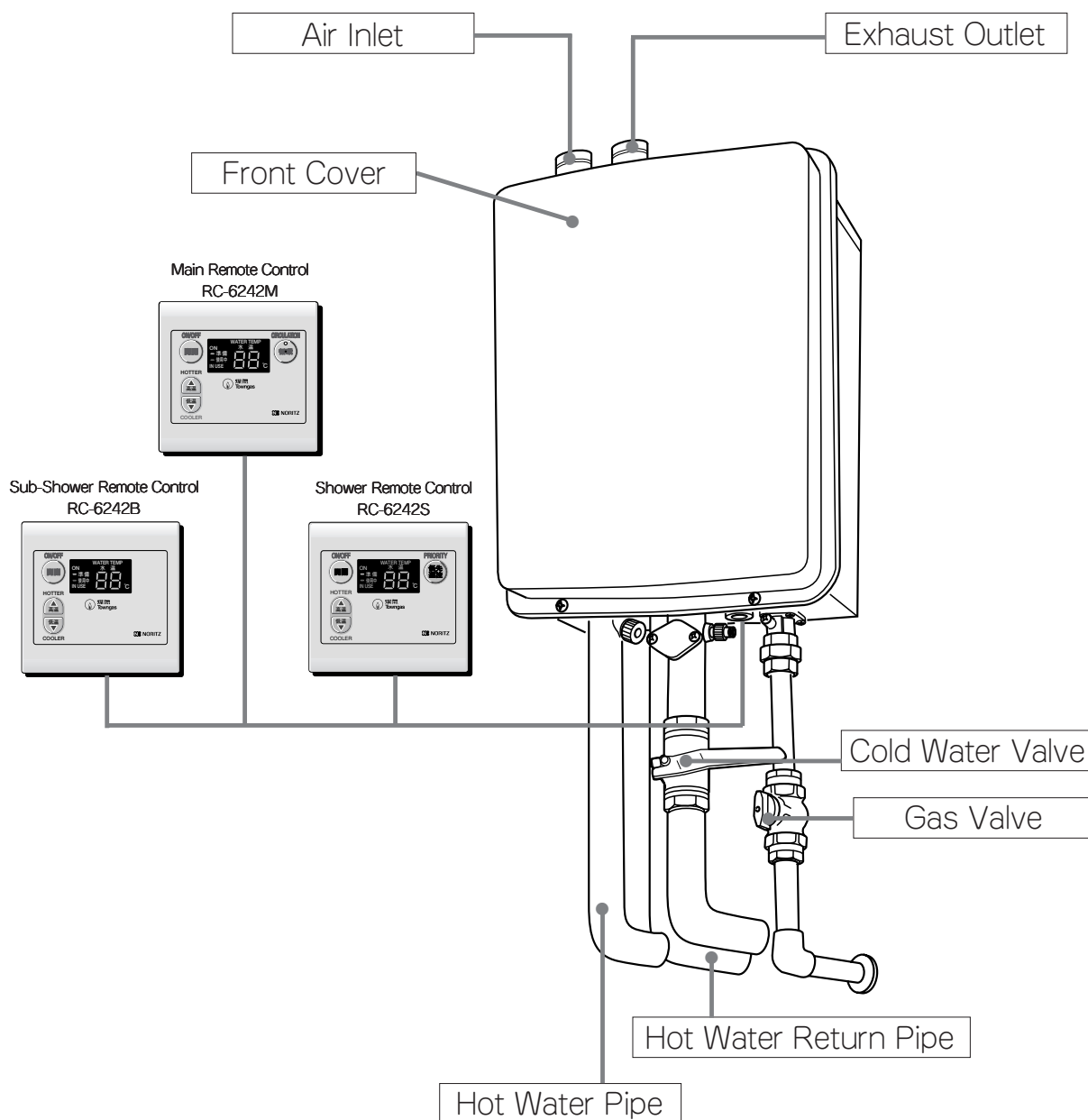
Method of water purging:

- i) Turn off water heater and fully open the hot water tap of most far away from water heater for 1 minute.
 - ii) Turn off the hot water tap, then set water temperature at 60°C and turn on water heater and circulation mode for 3 minutes.
 - iii) Set temperature to 40°C and turn off water heater, then fully open the hot water tap for 1 minute again.
2. To save energy and to prevent bacteria cultivation, do not switch on circulation mode for long period without hot water use. Switch off water heater completely when hot water is not used.

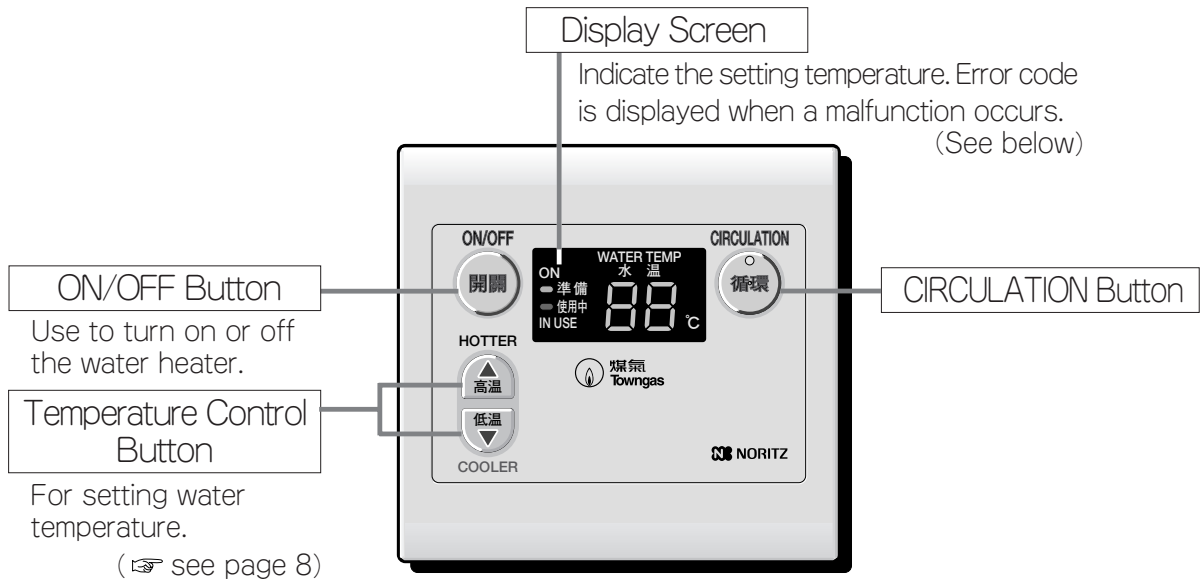
Do not use for commercial purposes
Service life of product will be reduced.

Names and Functions of Components - 1

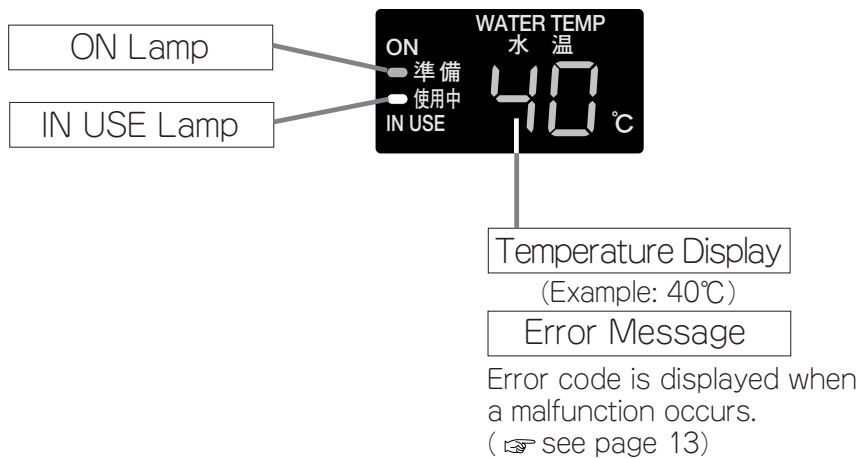
Main Unit



Main Remote Control (RC-6242M)

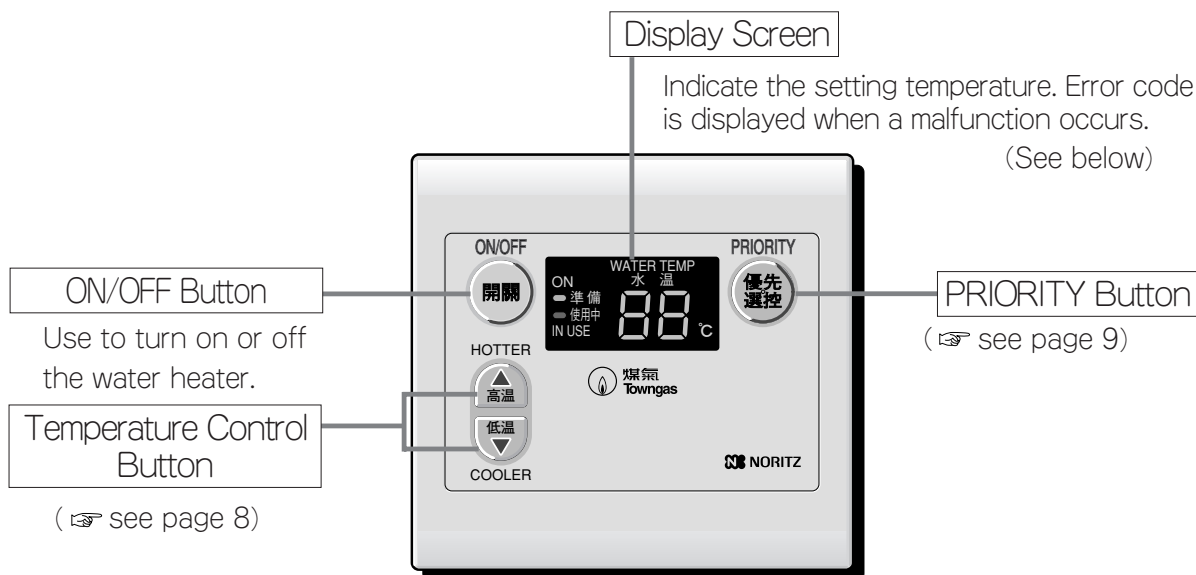


Display Screen

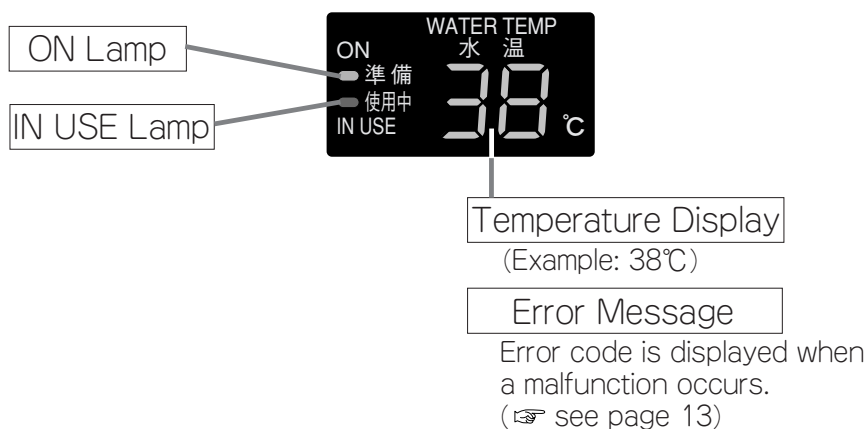


Names and Functions of Components - 2

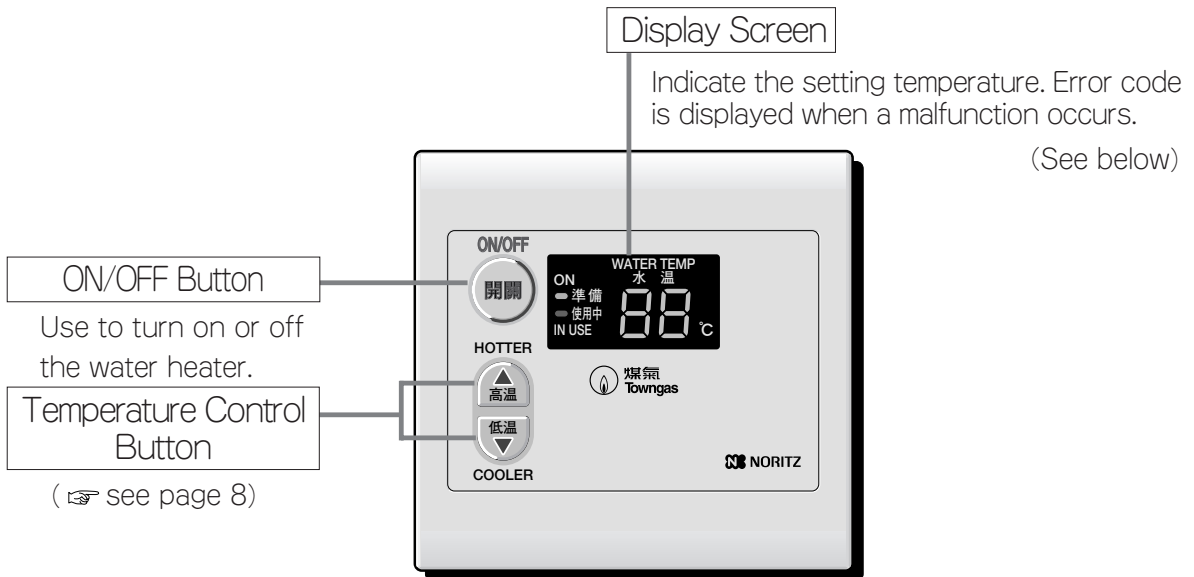
Shower Remote Control (RC-6242S) [Optional]



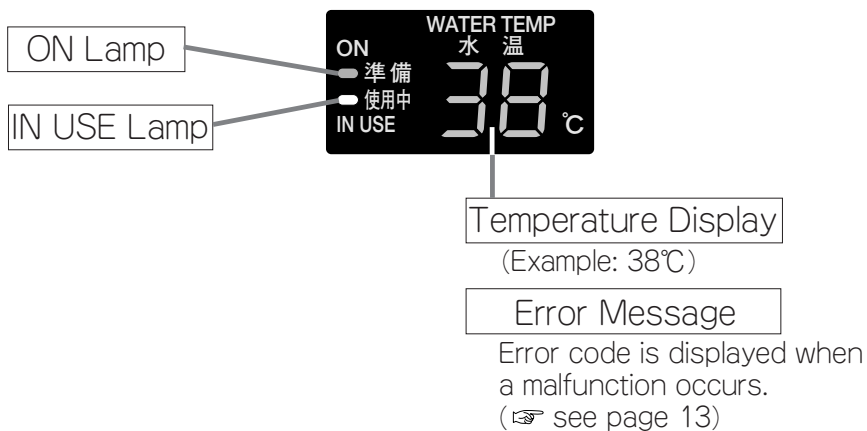
Display Screen



Sub-Shower Remote Control (RC-6242B) [Optional]



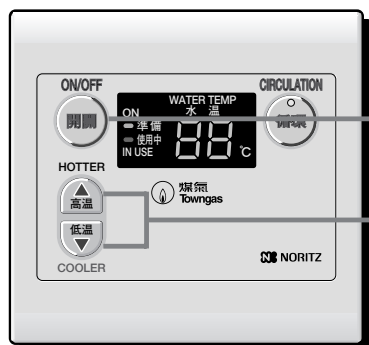
Display Screen



(Operation Procedure)

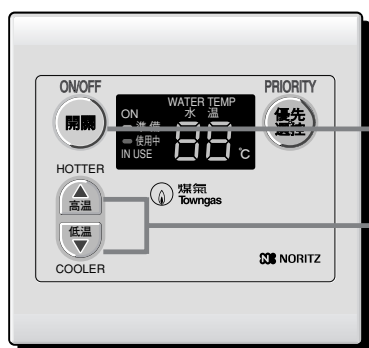
Producing Hot Water

Main Remote Control (RC-6242M)



1
2

(Shower Remote Control)



1
2

1 Press the ON/
OFF Button

ON/OFF



※ The hot water temperature setting is shown.

Lamp is on



Previous temperature setting or max.60°C
(Example: 38°C)

CAUTION

To prevent scalding:



Caution:
High
Temperature

- When using the shower, first check the temperature setting on the remote control and the actual hot water temperature with your hand before showering.
- When setting the temperature to 60°C or 75°C, you will be notified with the flashing temperature display for about 10 seconds.
- Check carefully the temperature on the display before use. Take special caution when using after high temperature settings of 60°C or 75°C.



< Attention for
high temperature >



< Last temperature setting retained until you reset the temperature >

2 Adjust the Temperature

(If you do not adjust the temperature, make sure you confirm the current temperature setting before use.)

HOTTER



Raises temperature

Lowers temperature

COOLER

Confirm priority and water temperature



Hot water temperature

3 Turn On Hot Water Tap



Lamp is on

4 Firmly Turn Off Hot Water Tap



Lamp is off

(Temperature settings: °C)

37	38	39	40	41	42	43	44	45	46	47	48	60	75
----	----	----	----	----	----	----	----	----	----	----	----	----	----

Shower, hot water supply, etc.

Kitchen, etc.

Very hot

Dishwashing, etc.

The temperature can be set at intervals of 1°C between 37 - 48°C, then at 60°C and 75°C.

Only the remote control with its ON lamp lit up can set the temperature.

Adjusting temperature using Shower Remote Control, but ON lamp is not lit up.

Press



PRIORITY

Adjusting temperature using Main or Sub-Shower Remote Control, but ON lamp is not lit up.

ON/OFF



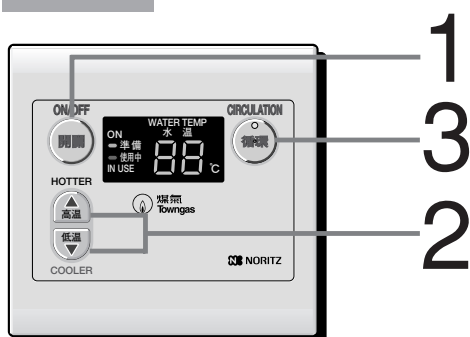
Press button to turn off the power, then press button again to turn on water heater.

- The ON lamp lights up and that remote control can be used to set the water temperature.
- If water heater is in use, the action to change the priority of temperature selection cannot be performed.

If the previous set temperature was 75°C, the set temperature will change to 60°C as a safety measure when the water heater is turned off and on again.

(Operation Procedure)

Circulation Mode



Circulation mode:

Water in the supply piping is pre-heated and kept warm at the selected temperature setting. Hot water is available immediately when turning on hot water tap.

< The set temperature remains in memory until you reset the temperature. >

1 Press the ON/OFF Button

ON/OFF



※ The hot water temperature setting is shown.

Lamp is on



Previous set temperature
(Example: 38°C)

2 Adjust the Temperature

(If you do not adjust the temperature, make sure you confirm the current temperature setting before use.)

HOTTER



Increase temperature



Decrease temperature

COOLER

Confirm priority and water temperature



Hot water temperature

3 Press the Circulation Button

CIRCULATION

Lights up



The CIRCULATION lamp lights up.

To stop circulation mode

Press the circulation button once again (The CIRCULATION lamp is off).

For saving of gas, it is suggested turning off the "circulation" button if pre-heating is not required.



CAUTION



Caution:
High
Temperature

To prevent scalding:

- Take particular care to avoid scalding as hotter water will be dispensed for some time when the previous set temperature is higher than the current set temperature (since the hot water in the pipe remains hot).
- When PRIORITY setting is changed to other control unit, circulation mode continuous running at the previous set temperature. Check the displayed temperature before using the appliance.
- For safety and prevent scalding, maximum hot water temperature setting for "circulation" is 60°C.
- While the circulation mode is operating, the "IN USE" lamp turns on and off in intervals whether or not the hot water tap is opened (for the purpose of keeping warm).

When Not Use for a Long Period

How to Drain Water from the Main Body

Drain the water using the procedure below.



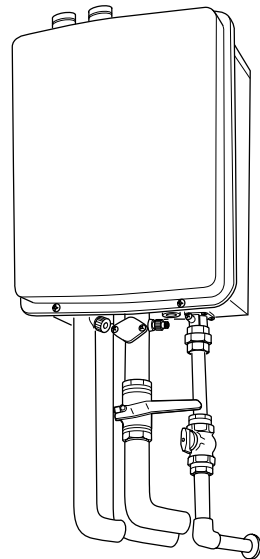
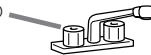
Caution:
High
Temperature

After using hot water, the water within the unit is extremely hot. Wait until the water cools sufficiently before performing inspection.

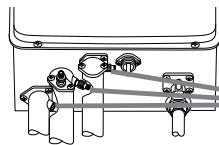
To prevent scalding

- 1 Close the gas valve.
- 2 Press the ON/OFF button on remote control to turn on water heater.
- 3 After waiting at least 10 seconds, press the ON/OFF button to turn off water heater.
- 4 Close the main water inlet.
- 5 Fully open the hot water tap.
- 6 Turn the water drain plug to the left to open it.
- 7 Confirm that all water has been drained out through the water drainage outlet, then turn the water drain plug to the right to close it.

Hot water tap



Do not alter anything until you reuse the appliance.



Water drain plug

Before Reusing the Appliance

1. Check that all the water drain plugs are closed.
2. Turn off all hot water taps.
3. Fully open the cold water valve.
4. Open the hot water tap, check that cold water comes out and then turn the tap off.
5. Fully open the gas valve.
6. Press the ON/OFF button to turn on water heater.

REGULAR INSPECTION AND CLEANING

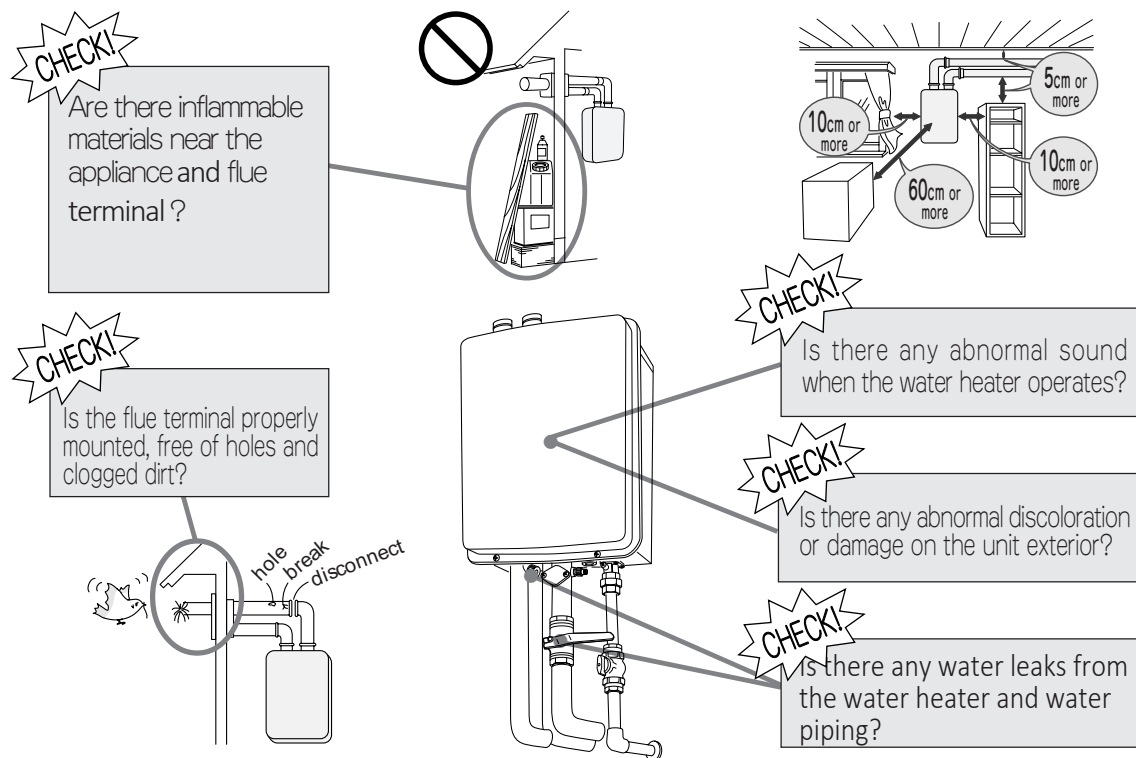
REGULAR INSPECTION (to be performed periodically)

CAUTION



Caution:
High
Temperature

Be sure to switch off the water heater when performing inspection. After using hot water, the water within the unit is extremely hot. Wait until the water cools sufficiently before performing inspection. To prevent scalding.



REGULAR CLEANING (to be performed periodically)

Main Unit

For soiling on the unit exterior, wipe with a wet cloth and dry thoroughly.
For stubborn dirt, use neutral detergent.

Remote Control

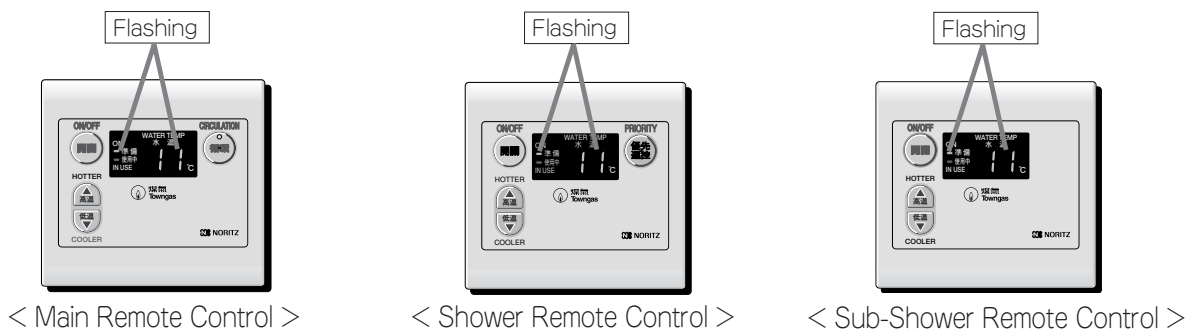
For soiling on the surface of the remote control, clean with a damp cloth.

- Do not use benzene or oil-containing detergents when cleaning the remote control. It may cause deformation.
- The remote control is water resistant. However, intentional exposure to water is to be avoided.

Troubleshooting

When a malfunction occurs, the cause is notified with a flashing Error code and ON lamp. In this case, take the appropriate remedies as shown below.

Example: When 《 1 1 》 is displayed, flashing display shown below.

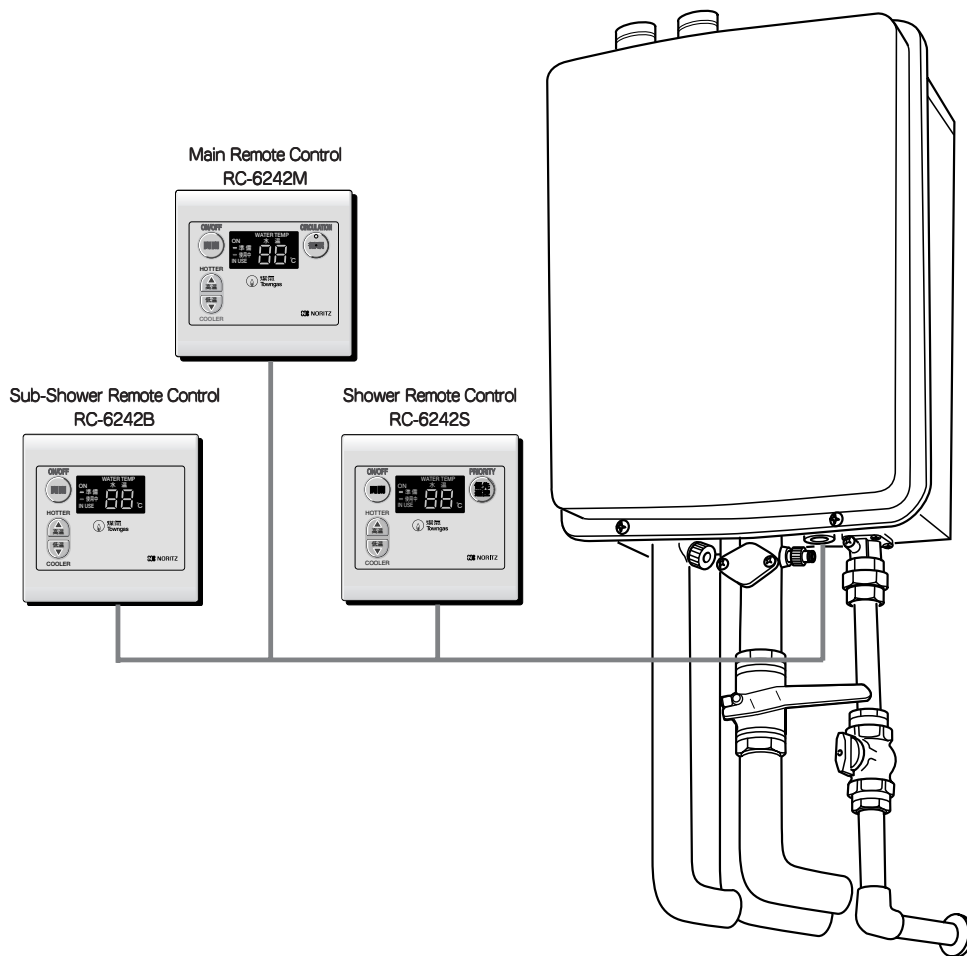


Code displayed	Fault	Remedy
0 1	60 minutes continuous combustion	Close the hot water tap, press ON/OFF button to turn off and on the water heater again.
1 1	Ignition failure	Press ON/OFF button to turn off water heater, and then check whether the gas valve is opened and the gas supply is not interrupted. If gas supply is normal, press ON/OFF button to switch on water heater. If there is no error display when the hot water tap is opened and closed several times, the unit is operating normally. If the error code still persists, please call service.

<Note>

The error code may disappear when closing and opening the hot water tap. If error code does not disappear, turn off the power supply and wait for 10 seconds, then turn on the water heater again. If error code still persists, please contact the Towngas Customer Service Hotline at 2880-6988.

Installation Example



Notes:

For details of installation requirements, see “Installation manual” for reference.

SPECIFICATIONS

Specifications

Model		NR32DQF	NR24DQF
Type		Fanned Draught Room Sealed	
Gas type		Hong Kong Town Gas	
Gas Supply Pressure		1.5kPa	
Rated Heat Input (Max.)		69.2kW	52.3kW
Hot Water Capacity (Max.) L/min	Water Temp. +25°C Rise	32	24
	Water Temp. +40°C Rise	20	15
Water Pressure	Maximum Operating Water Pressure	687kPa (7.0kgf/cm ²)	
	Minimum Operating Water Pressure	9.81kPa (0.1kgf/cm ²)	
Minimum Operating Water Flow		3.5L/ min	
External Dimensions		H615mm × W464mm× D240mm	
Weight (Main Body)		32kg	
Connection	Hot Water Outlet	R 3/4	
	Cold Water Inlet	R 3/4	
	Hot Water Return	R 1/2	
	Gas Inlet	R 3/4	
Power Supply		AC220V (50Hz)	
Rated Electricity Consumption		140W	
Recommended Maximum Flow and Return Total Pipe Run		50m	
Temperature Range (°C)		37 - 48°C (1°C step), 60°C, 75°C	
Safety Devices		Flame failure safety device, Waterless heating prevention device, Pressure relief safety device, Overheating prevention device, Overcurrent protection device, Earth leakage safety device, Boiling prevention device, Fan revolution sensor	

The appliances comply with Hong Kong Electrical Product (Safety) Regulation.

目 錄

安全注意事項.....	2-3
各部件名稱與用途.....	4-7
操作程序 產生熱水.....	8-9
循環啟動.....	10
長時間未使用的情況.....	11
日常檢查、清潔的方法.....	12
故障判斷.....	13
安裝例.....	14
規格.....	15

注意！






根據香港氣體安全條例，任何氣體裝置工程，包括爐具和接駁喉管的安裝，必須由註冊氣體裝置技工執行，而該技工已於相關的氣體工程類別註冊及受聘於註冊氣體工程承辦商。

安全注意事項

請遵守所有的安全指示及警告提示

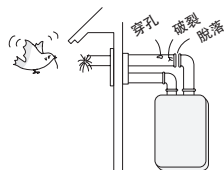
為了避免對使用人員及其他人員造成危害及財產損害，特作如下區分及標示。
下列有關安全的重要事項，敬請嚴格遵守，並在充分理解內容的基礎上正確使用。

■ 根據危害、損害程度進行的內容區分

 危險	若忽視此符號，並進行錯誤行動，極有可能導致人員死亡、重傷或引起火災。
 警告	若忽視此符號，並進行錯誤操作，有可能導致人員死亡、重傷或引起火災。
 注意	若忽視此符號，並進行錯誤操作，有可能導致人員受傷或造成財物損害。
建議	為了安全、方便地使用，希望予以了解的內容。

危險

請勿在排煙筒出現脫落、破裂、
築有鳥窩、堵塞等狀態下使用



煙氣洩漏到室內，會
導致一氧化碳中毒。

若發覺有煤氣泄漏

1. 立即停止使用
2. 關閉煤氣掣
3. 打開門窗
4. 請使用室外的電話與煤氣公司緊急事故熱線 2880-6999 聯繫。

發生漏氣時，嚴禁以下事項

1. 請不要點明火
2. 禁止開，關電器產品
3. 不要插拔電源插頭
4. 不使用周圍的電話、手機
5. 嚴禁使用火測試是否漏氣
6. 嚴禁按位於相同樓層附近的門鈴
7. 嚴禁在漏氣處理完畢之前再次打開煤氣掣

警告

預防燙傷



先用手
試水溫



淋浴時，請先用手
確認水溫，合適後
才使用。



入浴時，也請用手
確認水溫，合適後
才使用。

感覺到異常燃燒、異常氣味時及發生地震、火災等緊急情況時，請遵照如下步驟進行操作

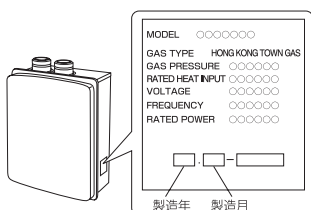
1. 關閉熱水龍頭
2. 將開/關按鈕切換為「關閉」
3. 關閉煤氣閥和入水掣
4. 與煤氣公司聯絡



旨在預防火災、觸電、故障等。

請按照標貼上所示的燃氣種類和電源類型接駁熱水

若使用指定以外的燃氣、電源，有可能造成異常燃燒，並導致火災或觸電。



⚠ 注意



熱水爐供應熱水給浴室或廚房使用。切勿用作其他用途。

旨在預防發生意外事故。



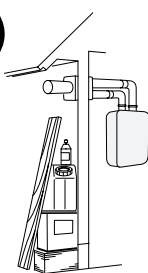
使用期間及使用後的一段時間，請勿觸摸吸排氣管及煙囪

旨在防止燙傷。



建議

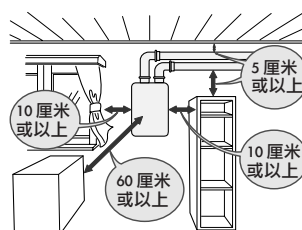
請勿將熱水爐內長期儲存的熱水作為飲用水或煮食用途



在熱水爐周圍及排煙口周圍、排煙管上不可放置易燃物品（衣服、報紙、煤油等）。亦不要在熱水爐周圍使用煤油、汽油、揮發性油劑等易燃物品

防止火災

遠離易燃物（窗簾、木材、箱子等）



旨在預防火災。



預防病菌滋生
(例如：退伍軍人病菌)

安裝

1. 盡量縮短熱水喉管的長度，以及避免水管有可能導致閉塞及滯水的地方。
2. 盡量縮短熱水出口與水龍頭的距離。

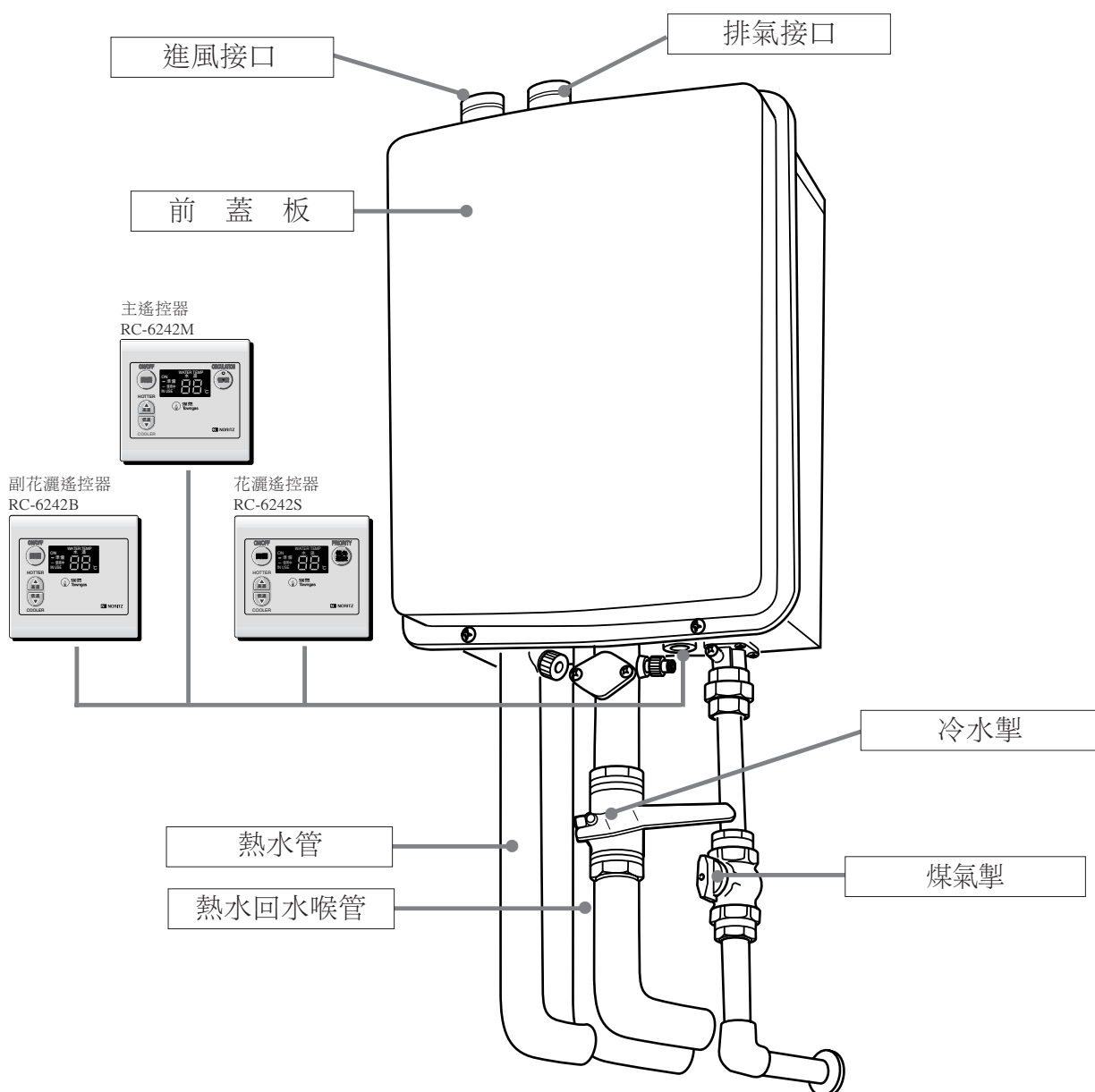
使用

1. 若熱水爐已停用超過一星期，在使用前，應先將滯留在水管的水排走。
進行排水時，盡量避免產生水霧，應使用延伸水管連接出水口和排水位。
排水方法
 - i) 關閉熱水爐，將離熱水爐最遠的熱水龍頭完全開啟 1 分鐘
 - ii) 關閉熱水龍頭，將水溫設定在 60°C，開啟熱水爐和啟動循環狀態 3 分鐘
 - iii) 將水溫設定在 40°C，然後關閉熱水爐，再次全開該熱水龍頭 1 分鐘
2. 為節省能源和防止細菌滋生，不應長時間啟動循環狀態而不使用熱水。
不使用熱水時，應將熱水爐完全關閉。

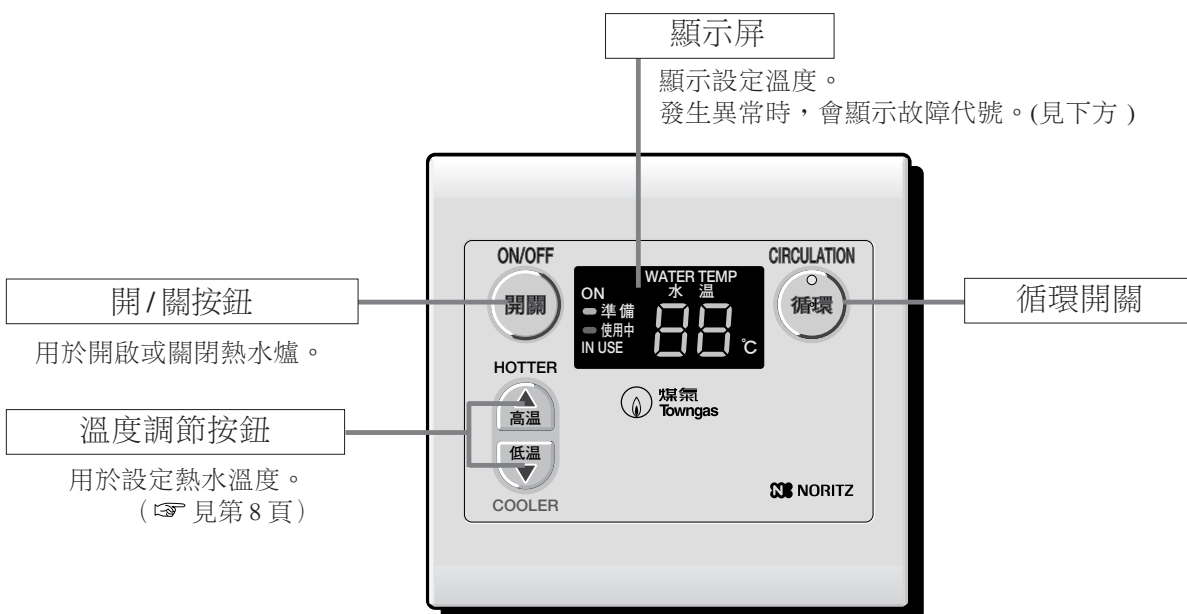
請勿用於商業用途
會縮短產品的壽命。

各部件名稱與用途 -1

熱水爐主機



主遙控器 (RC-6242M)

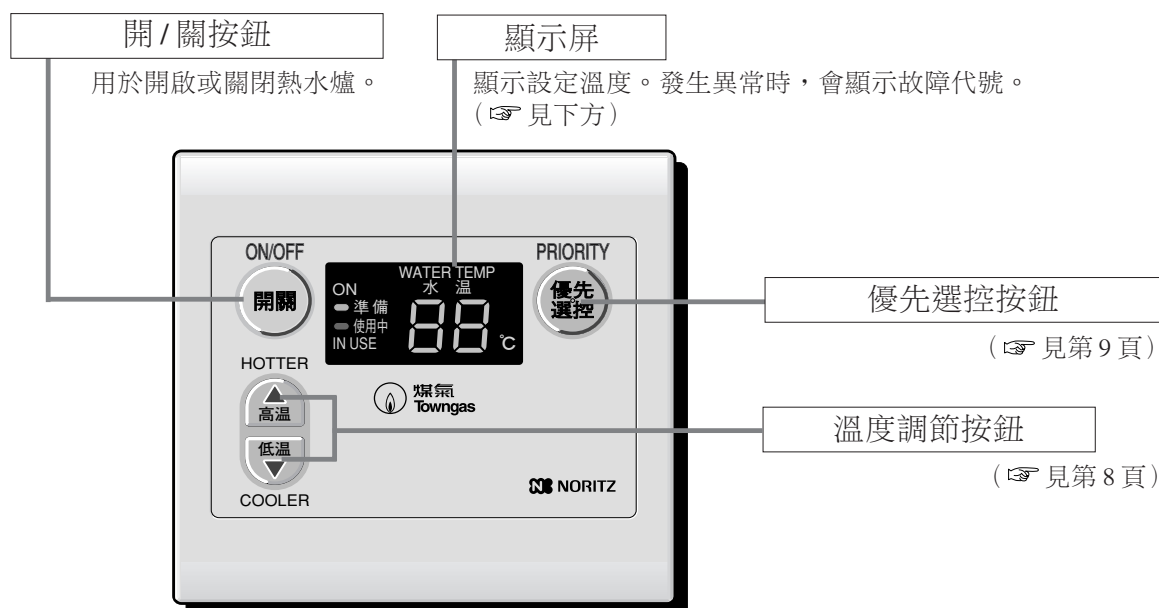


顯示屏



各部件名稱與用途 -2

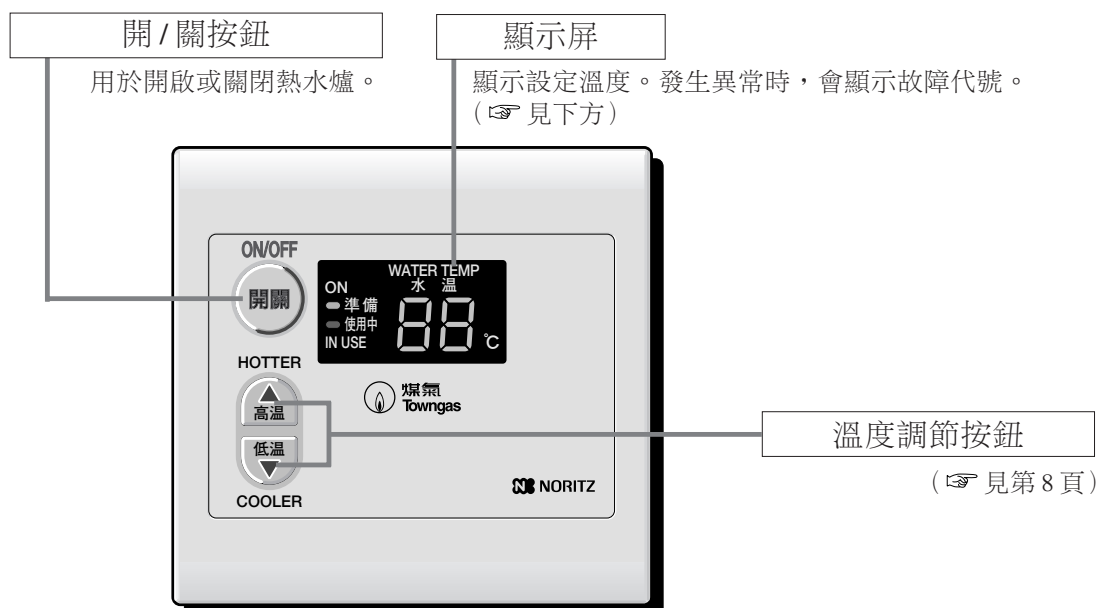
花灑遙控器 (RC-6242S) 〈可供選購〉



顯示屏



副花灑遙控器 (RC-6242B)〈可供選購〉



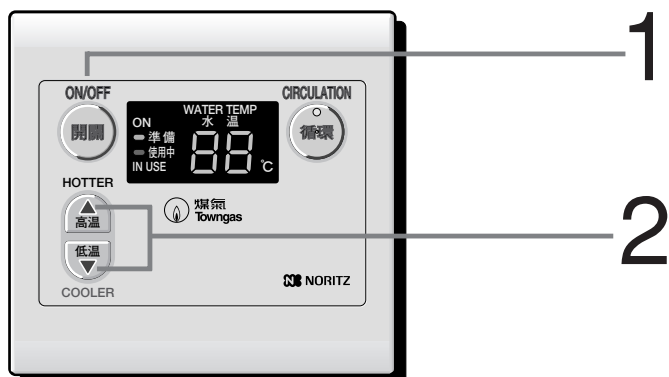
顯示屏



操作程序

產生熱水

主遙控器(RC-6242M)



1 按下開 / 關 按鈕

ON/OFF



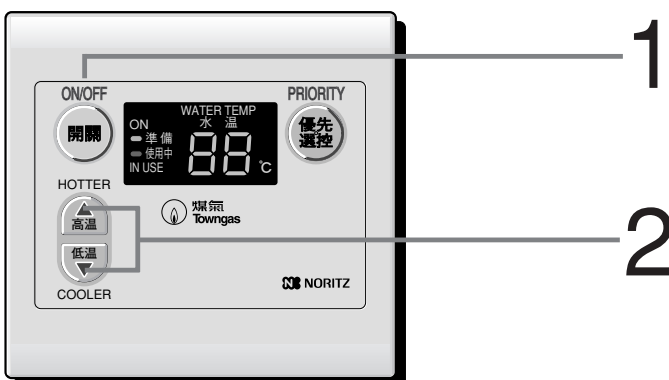
※顯示選定的溫度。

燈亮



先前選定的溫度
或最高 60°C
(例：38°C)

(花灑遙控器)



⚠ 注意

防止燙傷：



注意：高溫

- 熱水流出時不可立即淋浴，應先確認控制器顯示的設定溫度，再用手測試水溫，合適後再使用。
- 設定為 60°C 或 75°C 時，溫度顯示閃爍約 10 秒鐘，以告知溫度。
- 請切實確認顯示的溫度後再行使用。以 60°C 或 75°C 等的高溫使用後，重新使用時，請特別當心。

60°C?!

溫度是多少度?



〈高溫提示〉



〈遙控器會保存上次的設定溫度，直到你重新設定溫度。〉

2 調校溫度

(如果不改變溫度，則在使用前一定要確認一下當前的溫度設定值。)

HOTTER



高溫

升溫

低溫

降溫

COOLER

確認是“優先”操控權及溫度顯示狀態



熱水溫度

3 打開熱水龍頭



啊，出來的水真熱！



燈亮

4 關閉熱水龍頭



把熱水龍頭關緊。



燈熄滅

(溫度設定範圍：℃)

37	38	39	40	41	42	43	44	45	46	47	48	60	75
----	----	----	----	----	----	----	----	----	----	----	----	----	----

淋浴，供水等

廚房等

高溫

洗碗碟等

溫度可以在 37℃—48℃ 之間以 1℃ 間隔進行設定，再高是 60℃ 和 75℃ 兩個選擇。

在準備狀態指示燈 (ON) 亮著的遙控器才可設定熱水溫度。

想要用花灑遙控器設定溫度，但準備狀態指示燈未亮。



PRIORITY

按下優先選控按鈕

(PRIORITY)。

想要用主或副花灑遙控器設定溫度，但準備狀態指示燈未亮。



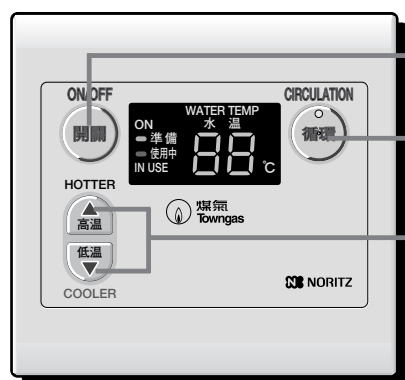
開關

按下開關按鈕 (OFF) 關閉熱水爐。然後再按重啟熱水爐。

- 準備狀態指示燈 (ON) 亮著，可用遙控器設定水溫。
- 如熱水爐運作時，則不能進行切換優先溫度選控權。

如果先前設定的溫度為 75℃，在停止工作 (OFF) 後，再重新開啟 (ON) 開關按鈕後，設定溫度會自動變成 60℃，這是一種安全措施。

循環啟動



循環模式：管道內的水會預先加熱並保溫，當打開熱水龍頭時，立即可以提供熱水。

〈遙控器會保存上次的設定溫度，直到你重新設定溫度。〉

1 按下開 / 關 按鈕



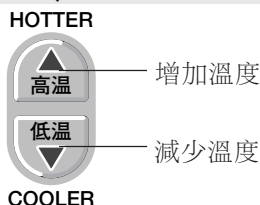
※溫度顯示。



先前選定的溫度（例：38°C）

2 調校溫度

（如果不改變溫度，則在使用前一定要確認一下當前的溫度設定值。）



確認是“優先”操控權及溫度顯示狀態



熱水溫度

3 按下循環 (CIRCULATION) 按鈕



循環燈點亮。

要終止循環模式時



再按一次循環按鈕（循環燈熄滅）。
於不需要時可將「循環」按鈕關上以節省燃氣消耗。

注意

防止燙傷：



注意：高溫

- 如果先前設定的水溫比目前設定的水溫高，則要特別注意防止燙傷，因為仍會有先前溫度設定的熱水流出（管路中的熱水仍保持較高溫度）。
- 即使水溫優先選擇權轉換至其他遙控器，循環系統仍會按照先前所選的溫度繼續運作，在使用熱水前，先察看顯示屏的溫度設定。
- 為防止燙傷和安全起見，循環預熱的水溫設定最高 60°C。
- 在循環模式運作時，不論熱水龍頭是否打開，使用中指示燈會反覆亮起及熄滅（目的在於保溫）。

長時間未使用的情況

如何從熱水爐將水排出。

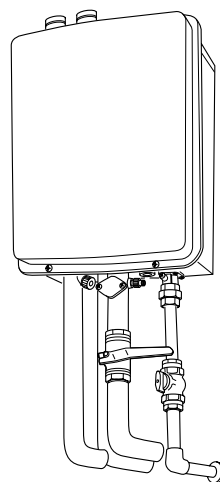
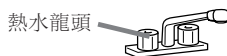
用下列步驟排空存水。



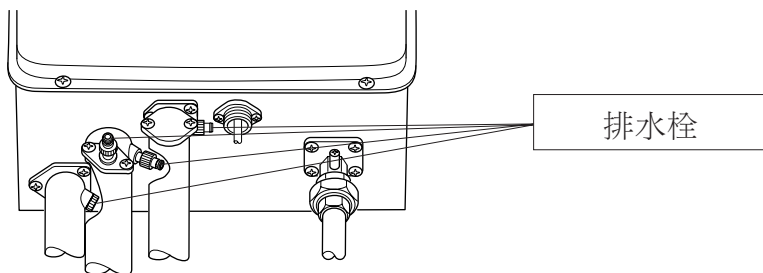
注意：高溫

使用熱水後，熱水爐內部的熱水處於高溫狀態，因此，請在熱水爐冷卻之後再進行檢查。旨在預防燙傷。

- 1 關閉煤氣掣。
- 2 按下遙控器上的開 / 關按鈕開啟熱水爐。
- 3 等候至少 10 秒鐘後，按下開 / 關按鈕關閉熱水爐。
- 4 關閉冷水掣。
- 5 將熱水龍頭完全打開。
- 6 逆時針旋轉排水栓使之開啟。
- 7 確認所有存水已通過排水口排出，然後將排水栓順時針旋轉使之關閉。



在重新使用此熱水爐之前，不要作任何改動。



重新使用此熱水爐之前。

1. 檢查確認所有排水口均已關閉。
2. 關閉所有的熱水龍頭。
3. 將冷水掣完全打開。
4. 打開熱水龍頭，檢查確認有水流出，然後將此龍頭關閉。
5. 將煤氣掣完全打開。
6. 按下開 / 關按鈕開啟熱水爐。

日常檢查、清潔的方法

日常檢查（定期進行）

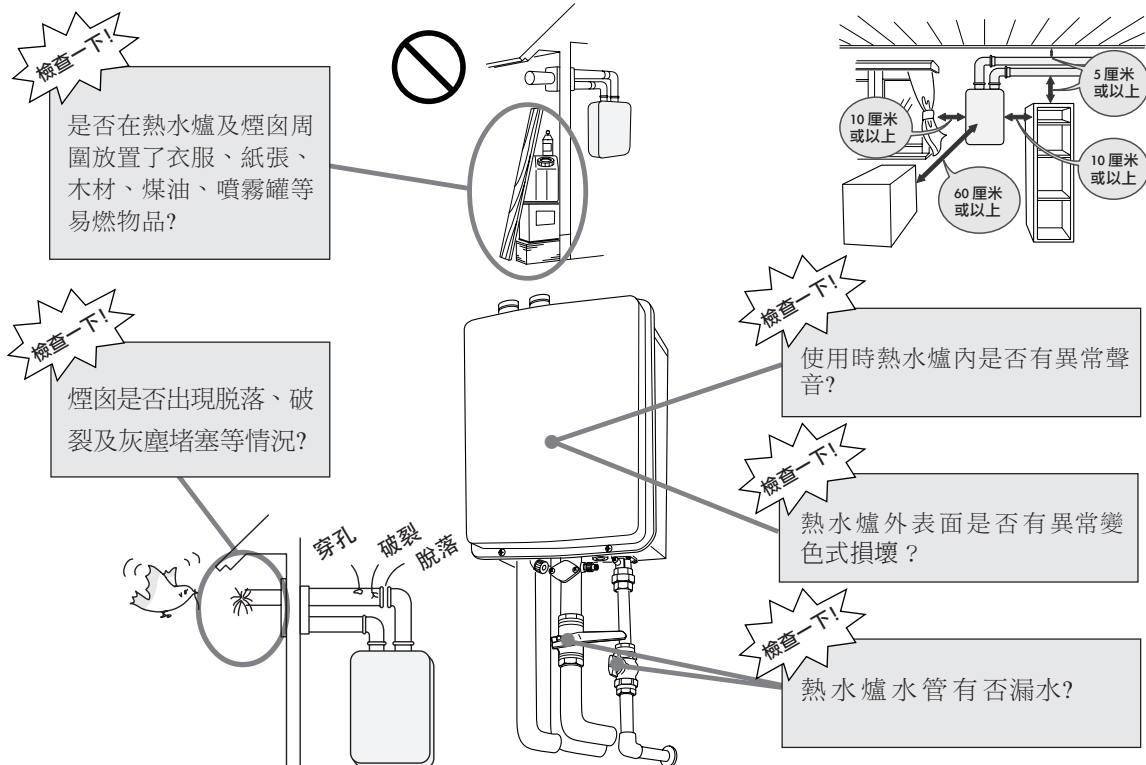


注意



注意：高溫 旨在預防燙傷。

關於檢查，請關閉熱水爐後才進行。使用熱水後，熱水爐內部的熱水處於高溫狀態，因此，請在熱水爐冷卻之後再進行檢查。



日常清潔（定期進行）

熱水爐主機

熱水爐外殼的污漬，可用濕布擦拭，當污漬較嚴重時，可用中性洗滌劑。

遙控器

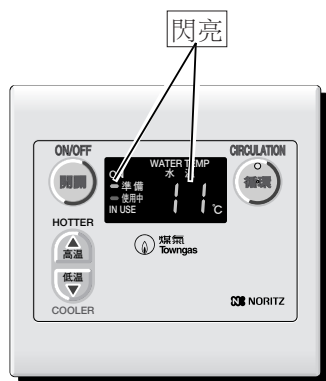
遙控器的表面出現污漬時，請用濕布擦拭。

- 請勿使用揮發性油劑及油脂類的洗滌劑清潔遙控器。可能會導致變形。
- 遙控器為防水型，但請勿故意向遙控器灑水。

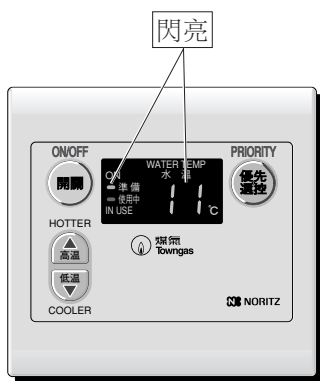
故障判斷

出現故障時，顯示屏會顯示故障代號，而準備狀態指示燈會一起閃爍，以告知故障原因。請按照下表所示的方法進行處理。

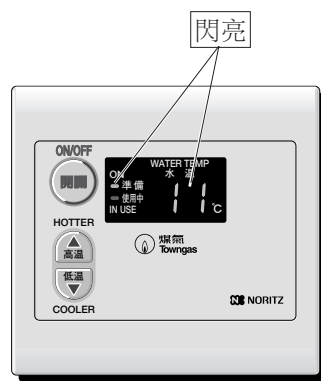
顯示故障代號(例:《!!》)時，會反複出現如下圖所示的閃爍。



(主遙控器)



(花灑遙控器)



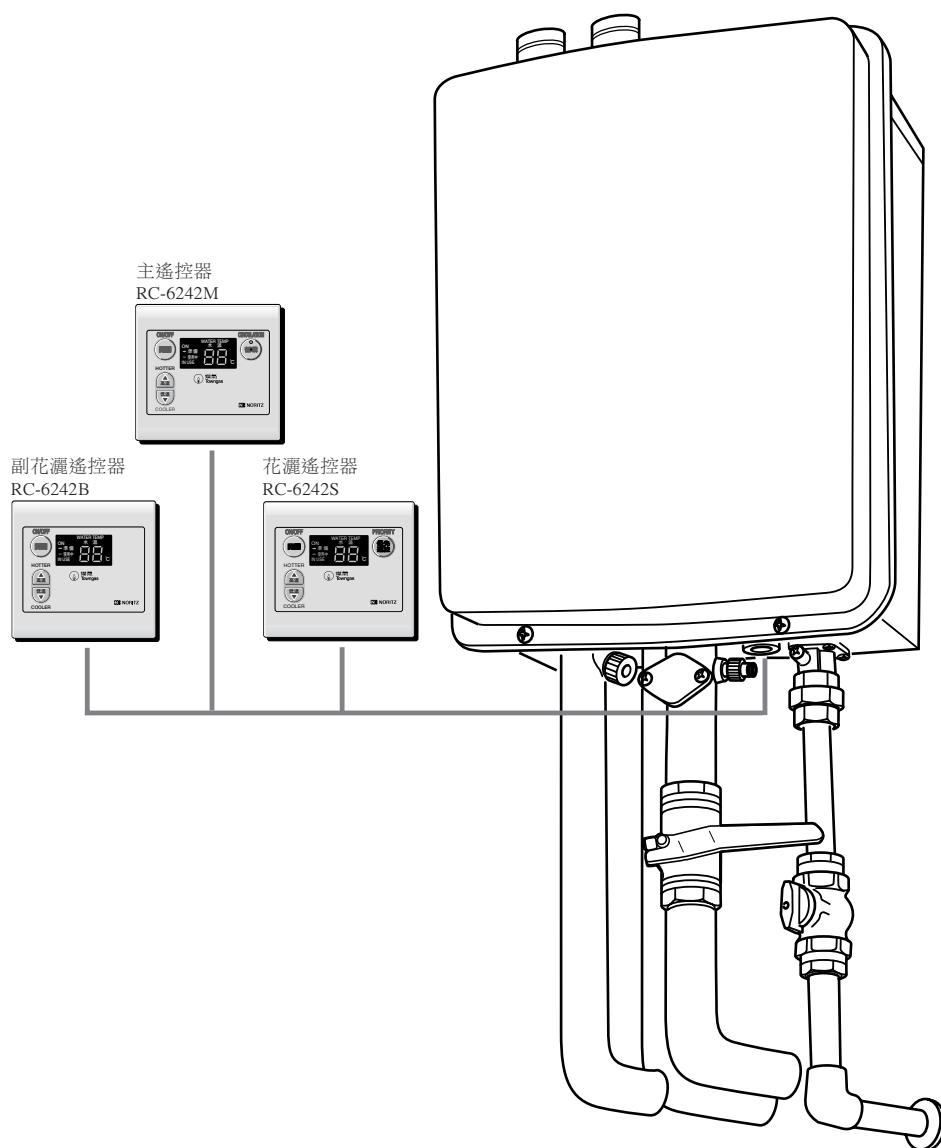
(副花灑遙控器)

訊號顯示	原因	處理方法
01	連續燃燒 60 分鐘	關閉熱水龍頭，關掉控制器，重新啟動開關按鈕後便可再運作。
!!	點火失誤	按下開/關按鈕關閉熱水爐，然後檢查煤氣閥是否開啟，而煤氣供應是否中斷。若煤氣供應正常，重新開啟控制器，當開和關熱水龍頭數次後沒有出現故障顯示，說明熱水爐可以正常使用。如果故障顯示仍然存在，請致電維修服務。

< 注意 >

在一般情況下，如果打開、關閉熱水龍頭，故障顯示有可能熄滅。如果故障顯示依然存在，可嘗試關掉電源，待10秒後重啟熱水爐。若故障顯示依然存在，請與煤氣公司客戶服務熱線 2880-6988 聯繫。

安裝例



註：

有關熱水爐的安裝方法，可參閱「安裝手冊」的工作指引。

規格

規格

型號		NR32DQF	NR24DQF
類	型	機動排煙密封式熱水爐	
燃氣種類		香港煤氣	
供氣壓力		1.5kPa	
額定熱負荷(最大)		69.2kW	52.3kW
熱水供應能力(最大) (升/分鐘)	25°C升溫	32	24
	40°C升溫	20	15
水壓	最高操作水壓	687kPa (7.0kgf/cm ²)	
	最少運作水壓	9.81kPa (0.1kgf/cm ²)	
最低操作流量		3.5升/分鐘	
外形尺寸		高615毫米 × 闊464毫米 × 深240毫米	
重量(主體部份)		32公斤	
接駁	熱水	R 3/4	
	冷水	R 3/4	
	熱水回水	R 1/2	
	煤氣	R 3/4	
電源		AC220V (50Hz)	
額定耗電量		140W	
建議最長熱水和熱水回流喉管總長度		50米	
熱水溫度(°C)		37至48°C(每級1°C), 60°C, 75°C	
安全裝置		熄火安全裝置, 防止無水乾燒裝置, 防止壓力過高裝置, 防止過熱裝置, 電流過大保護裝置, 接地漏電安全裝置, 防止沸騰裝置, 風扇旋轉傳感器	

本產品符合香港電器產品(安全)規例。

備忘



請用此頁記錄你的備忘事項。

備忘



請用此頁記錄你的備忘事項。



香港中華煤氣有限公司

THE HONG KONG AND CHINA GAS COMPANY LIMITED

SAP8383-4



SAP8383 T