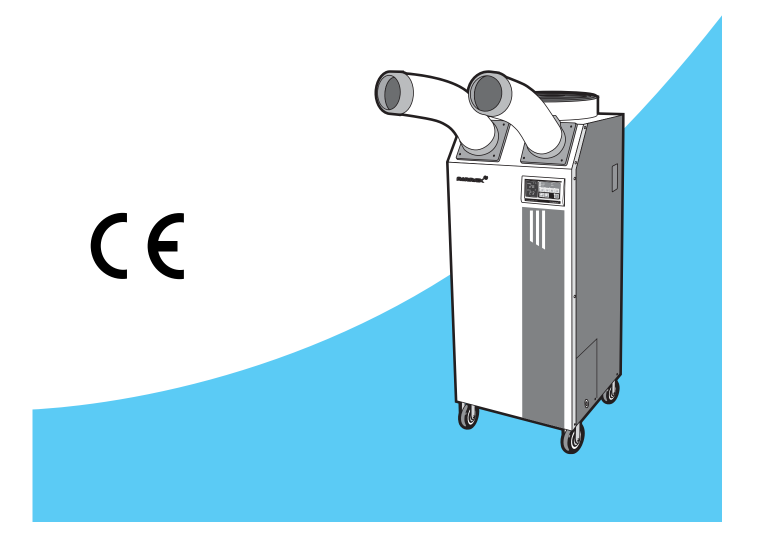


CB4900 / CB6600 Spot Cooler

USER'S MANUAL



WARRANTY

(Applicable to first retail purchaser only)

AIR CONDITIONERS give more reliable performance, comfort and durability the more they are used. They are built under a strict quality assurance regime which includes inspection both during and after production and exhaustive reliability testing.

In the unlikely event you have any problems, please contact your dealer or distributor. If the problem is as a result of a production fault or failure, repairs will be undertaken free of charge during the period of warranty subject to the following warranty conditions:

- 1. The warranty period is 12 months from the date of first purchase.
- 2. If the problem has been caused by customer error or misuse, abuse or damage, then all repairs will be charged for.
- 3. This warranty applies to the Australia / New Zealand.
- 4. Proof and date of purchase must be supplied.
- 5. Please complete the details below and keep this warranty in a safe place.
- All transport charges back to the dealer are at the customers cost. Keep all original packaging to facilitate return. Return to customer will be at dealers cost (if genuine warranty claim).

DESCRIPTION		AIR CONDITIONER			
MODEL	CB4900 / CB6600				
DATE OF PURCHAS	PRODUCT SERIAL NO:				
Warranty Period ((12) Months			
DISTRIBUTOR	Name of Company		Со	ol Breeze Renta	als
DIOTABOTOR	Telephone No.		1300 885 188		
·					
Name:					
	Address:				
	Telephone:				



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SAFETY INSTRUCTIONS

The following instructions are for ensuring the user's safety and to prevent any physical injury or material damage. Please read carefully and follow all instructions.

There are two sections to these instructions: WARNING and CAUTION.

THE IOHOWING SYMBO	ns are for you	guidance.

= You must NOT.		You MUST
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WARNING

\checkmark	Use a 230V. 50Hz. 1 phase power supply only. (Wrong supply may cause a fire and / or shock hazard)
\checkmark	Securely plug into an earthed supply. (Unless earthed, may cause electric shock)
\boxtimes	Do not use a damaged power cable, plug or socket. (Short, fire or shock hazard)
\boxtimes	Do not remove plug by pulling cable or with wet hands. (Risk of fire and electric shock)
\checkmark	Before cleaning, remove plug from socket. (Otherwise risk of electric shock)
\boxtimes	Do not place anything on top of the machine. (This could cause electric shock, malfunction or injury)
\boxtimes	Do not use an extension lead unless of the approved type. (Heavy duty, Risk of fire and / or electric shock)
\checkmark	Ensure mains plug is clean and securely plugged in. (Otherwise it may short causing smoke and fire)
\checkmark	Ensure correct (13 amp) fuse is fitted in the plug. (Otherwise malfunctioning or fire may result)
\boxtimes	Do not 'kink' or sharply bend the power cable nor put any weight on it. (The insulation may be damaged causing fire and/ or electric shock)
\boxtimes	Do not turn off by removing power plug. Always turn off at control panel first. (Risk of electric shock and / or malfunction)
\boxtimes	Do not use this cooler on unstable or inclined surfaces. Always use on solid flat floor. (Risk of falling causing injury, fire or malfunction)

SAFETY NOTICE

CAUTION

	·
\boxtimes	Do not place cooler on uneven, unstable or inclined surface. (This could cause malfunction)
\checkmark	When storing the cooler, ensure that it is kept in a dry, cool place. (To prevent corrosion and malfunction)
\checkmark	If not being used for some time or if lightening is present, always unplug from mains. (To prevent risk of electric shock, short circuit or fire)
\boxtimes	Do not spray water on to the cooler nor use solvents such as benzene, thinner or alcohol for cleaning. (There is a risk of electric shock and / or short circuit)
\checkmark	If the power cable is damaged this must be replaced by a fully qualified electrician. (To avoid danger of electric shock, short circuit or fire)

GENERAL ADVICE BEFORE USE

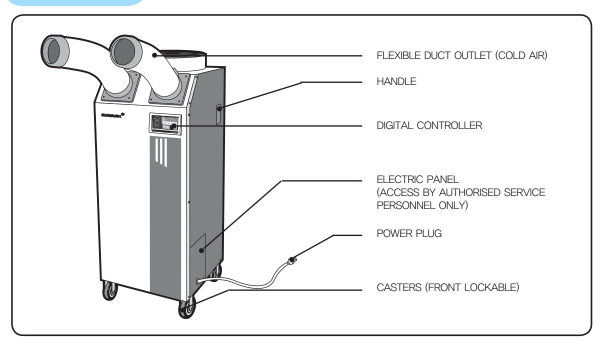
- · Ensure the safety of the location in which cooler is to be used.
- · Ensure the floor or ground is smooth and sound.
- \cdot Ensure you allow at least 50cm air space all around the cooler.
- · When in position LOCK the casters to prevent rolling.
- · Never use the cooler at more than 2° incline

FOR MAXIMUM EFFICIENCY

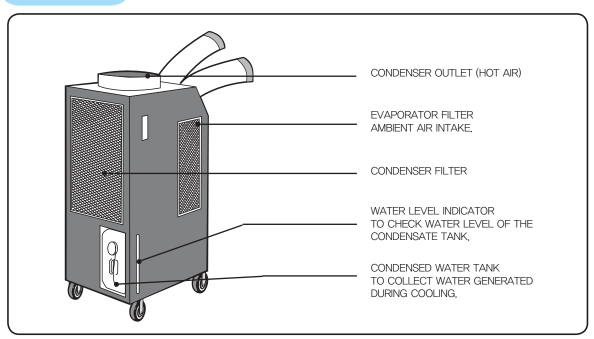
- · In airtight areas use vertical exhaust into ceiling.
- · If possible locate exhaust outlet through a window or door to outside.
- · Exhaust ducting should be no longer than 2m for maximum efficiency.
- · Ensure correct electricity supply.

EXTERIOR DESCRIPTION

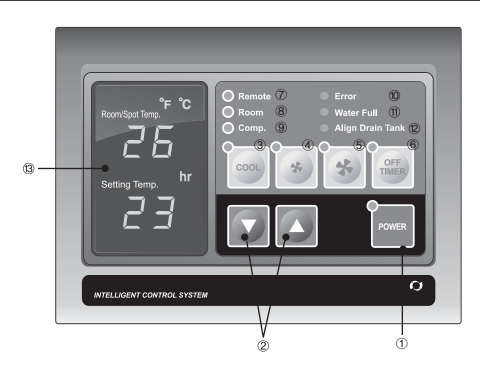
FRONT VIEW



BACK VIEW



CONTROL PANEL FUNCTIONS



① Power: Use to power On / Off.

② ▼ ▲: Raises or lowers temperature and/ or sleep (off) time.

3 Cool: Use to select cooling mode.

4 Low Mode: Controls fan low speed.

⑤ High Mode: Controls fan high speed.

⑥ Off Timer: To set the length of time, once turned on, that you wish the cooler to run for. You can set 0~24 hours. Time intervals are 30mins, up to 10 hours and then 1 hour between 10 and 24 hours.

Temote: From the long distance, you can control the machine by wired remote control.

® Room : If the LED is On, the displayed temperature is for Room temp. If the LED is Off, the displayed temperature is for spot temp.

@ Error: Error signal (E1: High Pressure, E2: Low Pressure, E3: Sensor, AF: Eva Freezing)

① Water Full: Red light indicates 'Tank Full'. The compressor will shut off automatically. Empty tank and replace in position to resume operation.

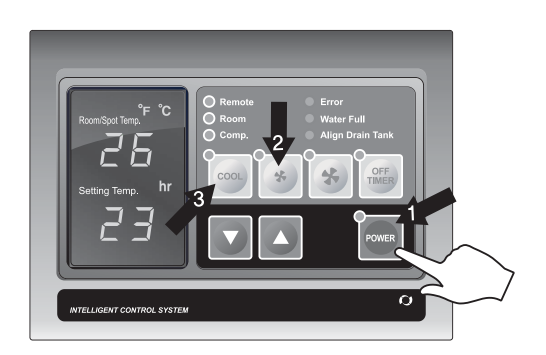
② Align Drain Tank: The red light indicates the water tank is not in the correct position.

® Display : Display Room/Spot temperature, and the setting temp and sleep time in case of setting them. When the user set the sleep timer, 'hr' will be turned on.

(Display of 'LO' : under the 0°C, Display of 'HI' : over the 50°C)

OPERATION

RUNNING & STOP

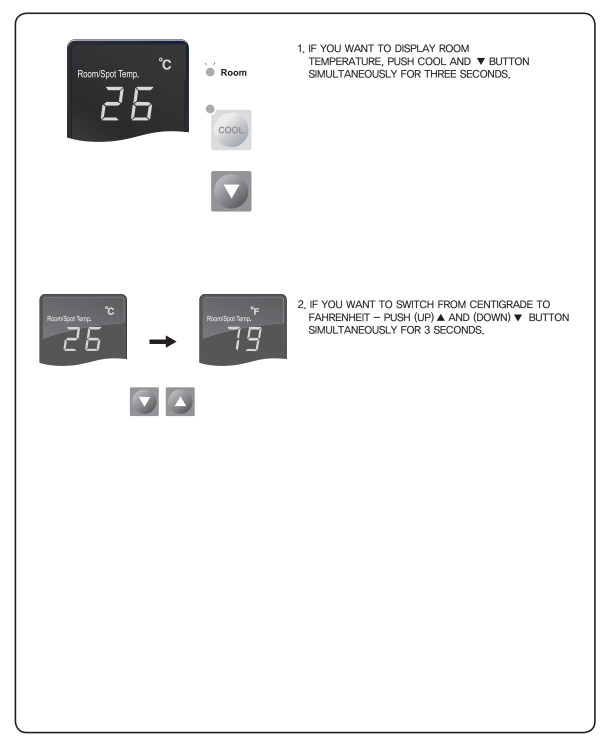


- 1. START BY PRESSING THE 'POWER' BUTTON.
 - · Cooler will start up automatically.
 - · To STOP the unit, press the 'POWER' button once again.
- 2. To change fan speed, press the 'Low' button.
- If you wish to operate on fan only, press the 'COOL' button. To resume cooling, press the 'COOL' button again.

(Note: There is a 3 minute delay when switching functions to protect the compressor)

SELECTION of AREA/ROOM or SPOT COOLING

To reduce the temperature of the entire room then select 'Room/Area Cooling'. For 'targeted' cooling of machinery, servers, or people etc. select 'Spot Cooling'.



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TEMPERATURE CONTROL OPERATION



1. When power is on, the set temperature is displayed. Default of set temperature is 5°C.







2. When you push either (up) ▲ or (down) ▼ button, the setting temperature can be changed.







3. The display showing the set temperature will blink 3 times.

4. Limits of Room/Spot and Setting temperatures.

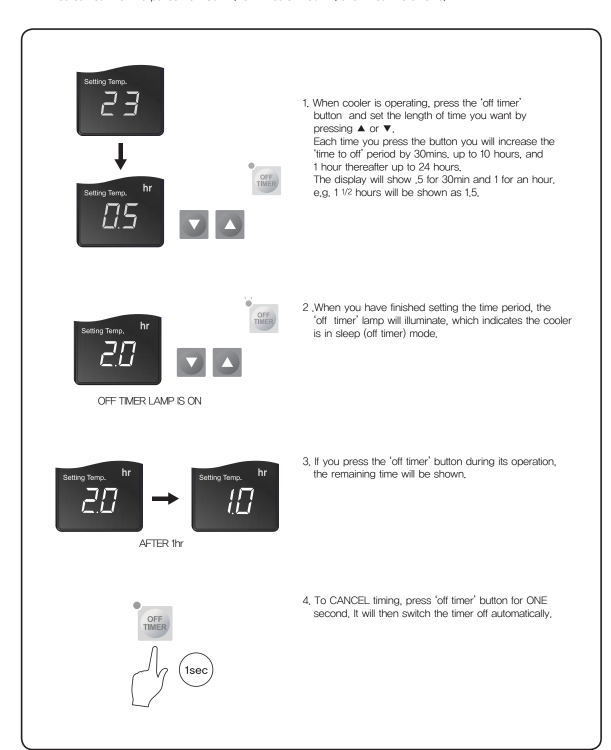
Room/Spot Temp.	Setting range		
0℃ - 50℃	1℃ - 30℃		

Cooling operates when Room/Spot temperature is more than set temperature.

Cooling stops when Room/Spot temperature is less than set temperature,

HOW TO SET THE 'OFF'TIMER.

This function enables you to set the length of time you want the cooler to operate. You can set the time period from 30min, to 24 hours in 30min, and 1 hour increments.





'ERROR' and WARNING INDICATORS

The machine's safety devices will automatically signal any problems via the display window on the control panel. The information below shows how to read these signals.



1. WATER FULL- Display shows "FU"

When the water container is full, "FU" is displayed and the LED "Water Full" illuminate.



2, ALIGN WATER TANK

If the water tank is not positioned correctly, the LED "Align Drain Tank" illuminate,



3. HIGH PRESSURE

'E1' is displayed and the 'Error' LED will be on when the pressure of the compressor is too high and the high pressure switch is open.



4. LOW PRESSURE

'E2' is displayed and the 'Error' LED will be on when the pressure of the compressor is too low.



5. SENSOR PROBLEM

If the thermistor is short circuited or cut, 'E3' is displayed and the 'Error' LED will be on.

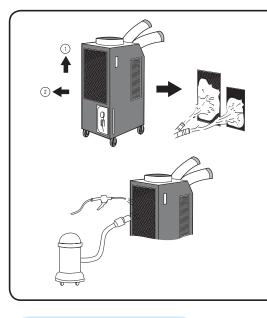


6. ANTI FREEZING

When the temperature of the evaporator is below -4°C , 'AF' is displayed and the 'Error' LED will be on

CLEANING AND MAINTENANCE

CLEANING THE AIR FILTERS



- 1. To remove filters, slide up a little ① and pull towards you ②.
- 2. Clean the filters with water or compressed air.
- 3. Clean evaporator and condenser units with a vacuum cleaner or compressed air.

MAINTENANCE



 After cleaning, completely dry the inside of the unit by operating on 'Fan Mode' only for 3 to 4 hours,



2. Turn "OFF" at control panel, remove plug from socket. Coil and store cable neatly.



3. Keep machine suitably covered to prevent damage by damp, humidity and dust.

TROUBLE SHOOTING

TROUBLE	CHECK	REMEDY	
NOT WORKING	Power plug correctly connected	Connect plug correctly	
	POWER button "OFF"	Press POWER button to "ON"	
	Blown fuse in mains plug	Replace fuse (MUST BE 13amp.)	
	Fuse (supply) blown	Exchange fuse in board	
	Breaker on switch board tripped	Check load capacity and reset	
	Ambient temp, too high	● Use only below 45°C (HSC-3500:40°C)	
POOR COOLING	Filter blocked with dust	Clean Filter	
o o o c in vo	Dust in heat exchanger	Clean heat exchanger	
	Obstacle against inlet side	Remove and allow 50cm,clearance	
	Ambient temp, too high	● Use only below 45°C (HSC-3500:40°C)	
E1 (High Pressure)	Motor outdoor is not operated	Check the power supply or replace the motor (by authorised service personnel only)	
	Hot air from chamber is not blown out completely	Make good condition to blow out hot air	
E2 (Low Pressure)	Refrigerant is leaked. Check with manifold gauge	Supply optimum refrigerant and check the leakage (by authorised service personnel only)	
E3 (Sensor Problem)	Thermistor sensor wire is cut	Change the thermistor sensor	
AF (Anti Freezing)	● Evaporator is frozen (Ambient temp, is under 20°C)	Operate continuously till "AF" disappeared or operate in "FAN" mode	

ACCESSORIES

ITEM				MODEL CB4900 / CB6600	DRAWING
	DUCT	Diam.	0,5m		
		125mm	3m	option	
COLD	DUCT COVER (FINISHING COLLAR)				
AIR OUTLET HOT AIR EXHAUST	DAMPER BASE (FLOW CONTROL)			Ø	0
	ALUMINIUM FILTER CASSETTE			\checkmark	
	REDUCEF	REDUCES EXH. DUCT FROM 43cm to 30cm		option	
	ALUMINIUM FILTER CASSETTE			\square	

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SPECIFICATIONS

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		CB4900	CB6600	
Cooling Capacity BTU/h kW.		21,000 (6,15)	25,000 (7.33)	
Power Supply		230V. 50Hz. 1Ph.		
Dimensions	mm.	490 X 600 X 1,303		
Weight	kg.	86	90	
Evaporator Air Flow	ft³/min (m³/min)	459 (11–13)	565 (14–16)	
Noise Level (at 1m.)	dB	68	69	
Power Consumption	kW.	2.41	2.6	
Current Consumption	Amp.	11	13	
Refrigerant(R-407C)	grm	890	1,150	
Air Filter		Aluminium Mesh Cartridge		
Safety Devices		 ▶ High Pressure Switch ▶ Fan motor protection ▶ 3 min, delay timer. ▶ Tank position indicator. ▶ Thermostat and relief valve for compressor ▶ Auto 'Full Tank' shut off. 		
Power Cable	Fitment	13 Amp. Fused 3 Pin Plug Top.		
	Length	3 meters		
Operating Range		18℃ to 45℃ (HSC-3500 : 18℃ to 40℃)		
High Pressure kgf/cm ²		26		
Low Pressure kgf/cm ²		5		
Max, Duct Length (Either hot or cold, not	Cold Duct(m)	9	12	
both together in use)	Hot Duct(m)	Optional		
Fuse in power box in Machine body		250 Va.c. 5amp.		