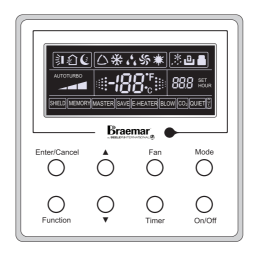


OWNER'S MANUAL MULTI BULK-HEAD DUCTED INVERTER



(English) (MDHVD1S SERIES)



IMPORTANT

As with any product that has moving parts or is subject to wear and tear, it is **VERY IMPORTANT** that you maintain your air conditioner and have it regularly serviced. Accordingly, it is a condition of warranty cover for your air conditioner that you comply with all of the maintenance and service requirements set out in this Manual. Compliance with these requirements will prolong the life of your air conditioner. Further, it is also a condition of warranty cover that the Maintenance Schedule in the Manual is filled out (by signing and dating it in the places indicated) when the item is completed. **ANY FAILURE TO CARRY OUT THE REQUIRED MAINTENANCE AND SERVICING, AND ANY FAILURE TO FILL OUT THE MAINTENANCE SCHEDULE, WILL VERY LIKELY VOID YOUR WARRANTY.**

(For complete warranty terms, refer to the separate Warranty Booklet sold with the product. Alternatively, visit www.seeleyinternational.com/warranty to download the terms.

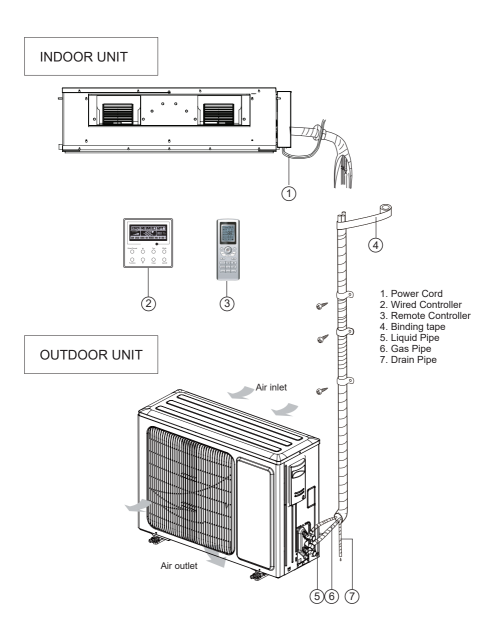
Warranty terms are subject to property access and industry safety standards.)

OUTDOOR MODELS	INDOOR MODEL	CAPACITY COOL / HEAT
MCHV54D12	MDHV25D1S	2.5 kW / 2.8 kW
MCHV73D13	MDHV35D1S	3.5 kW / 3.85 kW
MCHV81D14	MDHV50D1S	5.0 kW / 5.5 kW
MCHV10D14	MDHV60D1S	6.0 kW / 6.6 kW
MCHV11D15	MDHV70D1S	7.1 kW / 8.0 kW

CONTENTS

MAIN COMPONENTS	2
INTRODUCTION & SAFETY	3
OPERATION	
WIRED CONTROLLER	
CONTROLLER LAYOUT	4
LCD ICONS	4-5
BUTTON FUNCTIONS	5-6
ON/OFF	6
MODE SETTING	7
TEMPERATURE SETTING	7
FAN SETTING	
TIMER SETTING	
SLEEP SETTING	
TURBO FUNCTION SETTING	
BLOW FUNCTION SETTING	
LOCK FUNCTION	
MEMORY FUNCTION	
REMOTE CONTROLLER	
CHANGING BATTERIES	
CONTROLLER LAYOUT	
ON/OFF	
MODE	
FAN SPEED	
CLOCK	
TEMP	
+/- BUTTONS	
X-FAN	
TURBO	
LIGHT	
TIMER SETTING	
FEEL	
SLEEP	
ERROR DISPLAY	
MAINTENANCE & SERVICE	
MAINTENANCE SCHEDULE	
OPERATION TIPS	
TROUBLESHOOTING	
NOTES	24-25

MAIN COMPONENTS



INTRODUCTION & SAFETY

Congratulations on purchasing a new Braemar Air Conditioner!

Please keep this Manual and the Warranty Booklet in a safe place, along with the original purchase documents, plus all relevant certificates of compliance relating to the installation work performed. Please register the Warranty straight away, by following the steps set out in the Warranty Booklet.

The installer must read the Installation Manual before installing the Braemar Ducted Inverter Air Conditioning Unit. The home owner/user should read the Owner's Manual before operating the Unit.

To ensure the warranty on the Unit is continued and valid, the Unit must be checked and serviced by a Qualified Licensed Technician as per the requirements in the Maintenance & Service section and the Maintenance Schedule. This will also prolong the life of your air conditioner.

The home owner/user should regularly check the Air Inlet side of the Outdoor unit (see the diagram on page 2) to ensure grass, leaf and other matter are not drawn into or onto the Inlet side of the Outdoor unit. Restriction to the air flow across the coil will reduce the system's capacity, and result in high operation pressures and excessive operating costs.

A return air filter MUST be installed by the installer at the return air grille. The air filter should be inspected and cleaned at least every two weeks when the Braemar Ducted Inverter Air Conditioning Unit is used. Note: the manufacturer recommends that low level return air grilles are installed.

IMPORTANT!

THE AUSTRALIAN GREENHOUSE OFFICE HAS ISSUED VARIOUS REGULATIONS ON THE USE AND DISPOSAL OF REFRIGERANTS IN THE UNIT. FAILURE TO FOLLOW THESE REGULATIONS MAY HARM THE ENVIRONMENT AND COULD LEAD TO THE IMPOSITION OF SUBSTANTIAL FINES.

WHERE SPECIFIED, ONLY
QUALIFIED AND LICENSED
TECHNICIANS SHOULD PERFORM
WORK ON THIS UNIT, FAILING
WHICH THE WARRANTY ON THE
UNIT WILL BE VOID.

WARNING! This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.

Children should be supervised to ensure that they do not play with the appliance.

If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.

OPERATION

Your Braemar Ducted Inverter Air Conditioning Unit has been designed and built with reliable, quality components. To ensure many years of trouble free, dependable service please read the following pages very carefully, and please ensure that you follow all of the instructions.

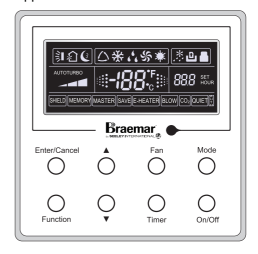
WIRED CONTROLLER

Please follow the below cautionary notes when using the wired controller:-

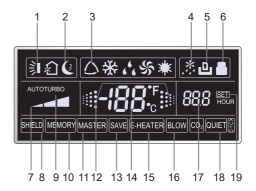
- 1. Do not install the wired controller in a damp place or under direct sunlight.
- 2. Do not abuse, toss, or assemble/ disassemble the wired controller.
- 3. Do not operate the wired controller with wet hands and never let any liquid flow into it
- 4. Do not install or remove the wired controller by yourself. If necessary, please contact a service agent.
- 5. This wired controller is applicable to various kinds of air conditioners some specific functions unavailable to the duct type air conditioners will be covered in this manual.
- 6. Before operating the air conditioner, please read this manual carefully and keep it in a safe place for future reference

CONTROLLER LAYOUT

Appearance and LCD Icons



Wired Controller appearance

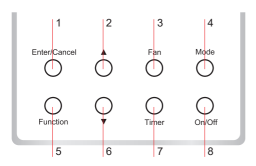


LCD Icon Layout

LCD ICONS

No.	Symbols	Description		
1	≩I	Swing function (Not available on Multi Bulkhead Ducted units)		
2	C	Sleep function		
3		Operating modes for the Indoor unit (Auto, Cool, Dry, Fan and Heat)		
4	*:	Defrosting function for the Outdoor unit		
5	ů	Gate-control function (Not available on Multi Bulkhead Ducted units)		
6		Lock function		
7		High, middle, low or auto fan speed of the indoor unit		
8	SHIELD	Shield functions (buttons, temperature, On/Off or Mode) is shielded from the remote controller.		
9	TURBO	Turbo function		
10	MEMORY	Memory function (The indoor unit resumes the original setting state after power failure and then power recovery)		
11	MASTER	Master wired remote controller (Not available on Multi Bulkhead Ducted units)		
12		On status indicator		
13	SAVE	Energy-saving function (Not available on Multi Bulkhead Ducted unit		
14	-188:	Ambient/preset temperature value		
15	E-HEATER	Electric auxiliary heating function (Not available on Multi Bulkhead Ducted units)		
16	BLOW	Blow function		
17	88.8	Timing value		
18	QUIET	Quiet function (two types: quiet and auto quiet) (Not available on Multi Bulkhead Ducted units)		
19	SET	It will be displayed under the debugging mode.		

BUTTON FUNCTIONS

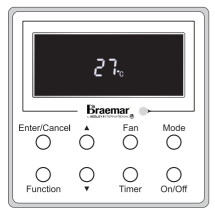


BUTTON FUNCTIONS cont.

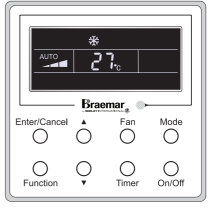
No.	Press Buttons	Function		
1	Enter/Cancel	Function selection and cancellation.		
2	A	• Running temperature setting of the indoor unit, range:16 - 30°C		
6	▼	Timer setting, range:0.5-24 hr.		
3	Fan	Setting of the high/middle/low/auto fan speed.		
4	Mode	Setting of the Cooling/Heating/Fan/Dry/Auto mode of the indoor unit.		
5	Function	Switchover among the functions of Turbo/Save/E-heater/Blow etc		
7	Timer	Timer setting.		
8	On/Off	Turn on/off the indoor unit.		
4+2	▲+ Mode	Press them for 5s under off state of the unit to Enter/Cancel the Memory function (if memory is set, indoor unit after power failure and then power recovery will resume the original setting state. If not, the indoor unit is defaulted to be off after power recovery. Memory off is default before delivery).		
2+6	▲ +▼	Upon startup of the unit without malfunction or under off state of the unit, press them at the same time for 5s to enter the lock state, in which case any other buttons won't respond. Repress them for 5s to quit this state.		
4+6	Mode+ ▼	Under OFF state, the Celsius and Fahrenheit scales can be switched by pressing "Mode" and "▼ for five seconds.		

ON / OFF

Press the On/Off button to turn the unit on or off.



OFF State of the Unit

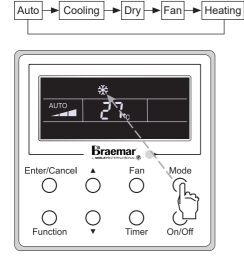


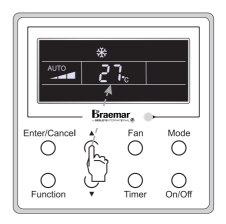
ON State of the Unit



MODE SETTING

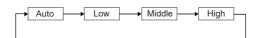
Under the ON state of the unit, press the Mode button to switch the operation modes as the sequence shown below.





FAN SPEED SETTING

Press the Fan button to vary the speeds as shown in the sequence below.

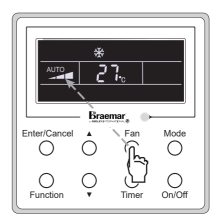


TEMPERATURE SETTING

Press ▲ or ▼ button to increase or decrease setting temperature when the unit is on. Pressing either of them continuously, temperature will be increased or decreased by 1°C every 0.5s.

In Cooling, Dry, Fan and Heating mode, temperature setting range is 16°C - 30°C.

In Auto mode, the setting temperature is not adjustable.



TIMER SETTING

Set the number of hours to either turn ON or OFF the unit. Timer range is 0.5 - 24hr, in 0.5hr increments.

Timer "On" Setting: Use to set when to start the unit. When the unit is OFF, press the Timer button. xx.x HOUR is displayed, press ▲/▼ to adjust the timer to the desired number of hours, then press Enter/Cancel to confirm.

Timer "Off" Setting: Use to set when to stop the unit. When the unit is ON, press the Timer button. xx.x HOUR is

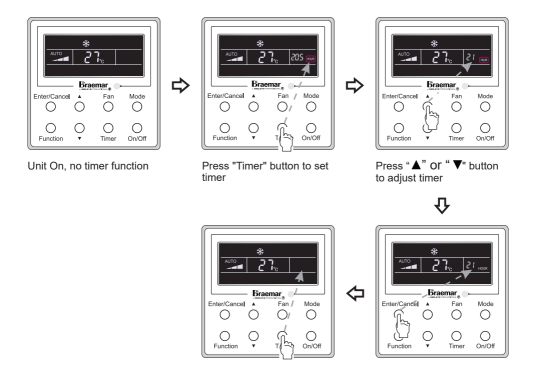
displayed, press **△**/ **▼** to adjust the timer to the desired number of hours, then press Enter/Cancel to confirm.

Cancellation of Timer Setting: The timer setting can be cancelled by pressing "Timer". Then "xx HOUR" won't be displayed.

Timer "Off" Setting when the Unit is ON is as shown below.

Press "Enter/Cancel"

button to activate timer



Press "Timer" button to

cancel timer

SLEEP SETTING

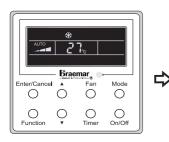
Sleep on: Press the Function button under the ON state of the unit to select the "SLEEP" function option and then press the Enter/Cancel button to activate it.

Sleep off: When the Sleep function is activated, press the Function button to select the "SLEEP" function option and then press the Enter/Cancel button to deactivate this function.

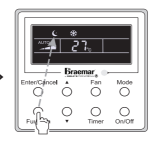
In the COOL or DRY mode, the temperature will increase by 1°C for the 1st hour, and another 1°C in the 2nd hour, then continue to run at this temperature.

In the HEAT mode, the temperature will decrease by 1°C for the 1st hour, and another 1°C in the 2nd hour, then continue to run at this temperature.

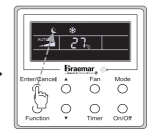
Sleep setting is as shown below.



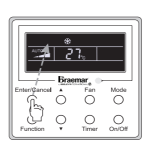
Unit On, no SLEEP function



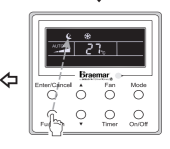
Press "Function" button to select SLEEP



Press "Enter/Cancel" button to activate SLEEP



Press "Enter/Cancel" button to cancle SLEEP



Press "Function" button to select SLEEP

TURBO FUNCTION SETTING

This function operates the unit at the highest fan speed, to provide maximum cooling or heating so as to reach the selected set temperature as quickly as possible.

In the COOL or HEAT mode, press the Function button to select the "Turbo" function option and then press the Enter/Cancel button to activate it.

When the "Turbo" function is activated. it can be deactivated by firstly pressing the Function button to select the "Turbo" option and then pressing the Enter/Cancel button.

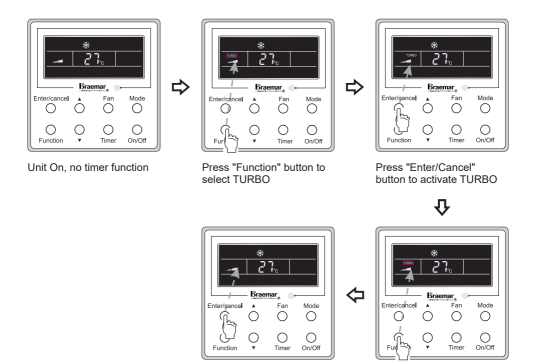
Turbo function is as shown below.

Notes:

- 1. The Turbo function will not be deactivated due to power failure.
- 2. In DRY, FAN and AUTO modes, the Turbo function is unavailable and the function symbol won't be displayed.

Press "Function" button to

select TURBO



Press "Enter/Cancel"

button to cancel TURBO



BLOW FUNCTION SETTING

"BLOW" function forces the fan to continue operating after the unit is turned off, so that moisture on the indoor unit coil will be evaporated to avoid mildew.

To activate the "BLOW" Function in COOL or DRY mode, press the "Function" button to select the "BLOW" option. With the symbol "BLOW" flashing, press the "Enter/Cancel" button to activate it.

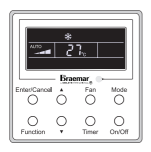
To cancel the "BLOW" function, press the "Function" button to select the

"BLOW" option and then pressing the "Enter/Cancel" button.

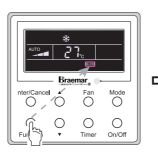
Notes:

- 1. When the "BLOW" function is activated, if the unit is turned off the indoor fan will still run at low fan speed for another 2 minutes. When the "BLOW" function is deactivated, the indoor fan will stop when the unit is turned off.
- 2. The "BLOW" function is not available in the FAN and HEAT modes.

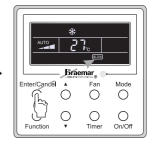
"BLOW" function setting is as shown below.



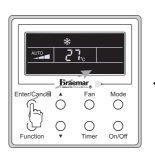
Unit On, no BLOW function



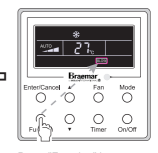
Press "Function" button to select BI OW



Press "Enter/Cancel" button to activate BLOW



Press "Enter/Cancel" button to cancel BLOW



Press "Function" button to select BLOW

LOCK FUNCTION

Under the ON state of the unit without any malfunction or under the OFF state of the unit, press ▲ and ▼ buttons at the same time for 5s till the wired controller enters the lock state and the LCD displays .

Press ▲ and ▼ buttons at the same time for 5s to quit the lock state.

Under the lock state, pressing any other buttons with give no response.

MEMORY FUNCTION

In the OFF state, press the Mode and ▲ buttons at the same time for 5s to switch to "MEMORY" mode. "MEMORY" will be displayed, and when the unit is ON, the wired controller after power failure will resume its original running state upon power recovery.

Memory contents are: On/Off, Mode, Set Temperature, Set Fan speed and Lock function.

Note: It takes 5s to save data. Therefore, please do not cut off the power at this time, or data will fail to be saved.

If MEMORY function is not activated, the unit will go to the OFF state after power recovery.

REMOTE CONTROLLER

Your air conditioner is supplied with an optional wireless remote controller, which can be used in conjunction to the wired wall controller. The wired controller will still need to be installed, as this acts as the receiver.

Please follow the below cautionary notes when using the remote controller:-

- 1. Ensure there are no obstructions between the wired wall controller receiver and remote controller.
- 2. Don't let the remote control drop onto hard surfaces or be subjected to sudden shocks in any way. Don't allow the remote control to get wet. The warranty does not cover misuse or accidental damage.
- 3. Don't place the remote control in direct sunlight, or near extremes of temperature. This will affect the control's temperature reading.
- 4. Don't place near strong electromagnetic waves.
- 5. Don't mix old and new batteries! If the remote control will not be used for a long time, remove the batteries to avoid corrosion
- Before operating the air conditioner, please read this manual carefully and keep it in a safe place for future reference.
- 7. This wired controller is applicable to various kinds of air conditioners some specific functions unavailable to the duct type air conditioners will be covered in this manual.

CHANGING BATTERIES

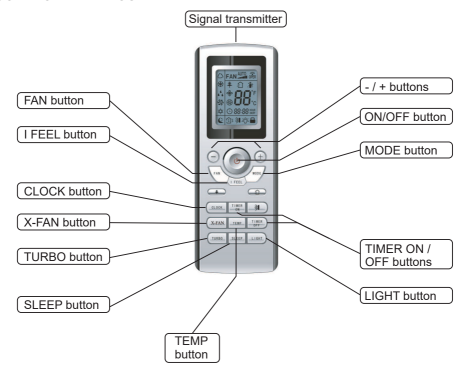
Push down on the battery panel to open the battery compartment area.

Insert 2 x AAA 1.5V batteries, ensuring the polarity aligns with the markings in the battery compartment (refer right).

If the remote controller does not activate, remove the batteries and reinsert after waiting 30 seconds.



CONTROLLER LAYOUT



ON/OFF (1)

Press to turn the power on or off. SLEEP function will be cancelled when power is turned off.

MODE

Press to toggle between AUTO, COOL. DRY. FAN and HEAT modes. The remote controller & indoor will display the below icons:-



- △ AUTO Mode cycles between COOL and HEAT modes depending on ambient temperature.
- * COOL Mode - refrigerated cooling
- DRY mode for extracting moisture from the air.
- હુક FAN mode - Fan only operation (no cooling).
- \mathfrak{O} HEAT mode - reverse cycle heating

FAN SPEED

Press the FAN button to toggle between AUTO, Low, Medium and High speed.



AUTO fan speed is default on power up. In DRY mode, only Low FAN speed is selected.

CLOCK

Press the CLOCK button to set the clock time.

will flash on the display. and the clock can be adjusted by pressing the + or - buttons. Once the correct time is set, press the CLOCK button again to confirm the clock setting.

will be displayed continuously, this indicates the clock time is set. '12:00' is the default setting after power up. Set the correct time to enable the TIMER function to work correctly.

TEMP

Press the TEMP button to toggle between the following on the indoor display:-

- SET temperature (room target temperature)
- Indoor ambient temperature Note: remote controller will always display the SET temperature.

+ / - BUTTONS

Use to adjust the SET temperature within the range 16-30°C (61-86°F). Hold the button down for quick adjustment.

Note: TEMP adjustment is unavailable in AUTO mode.

X-FAN

The X-FAN function can be used in COOL or DRY modes, so as to continue operation of the indoor fan for an additional 10 minutes after the

X-FAN cont.

power is turned off (so as to remove excess moisture from the indoor coil). The icon will be displayed. Default setting is X-FAN 'OFF', and is not available in AUTO, FAN or HEAT modes. It is the same as BLOW function on the wired controller.

TURBO

When the unit is first turned on in COOL or HEAT modes, press TURBO to quickly reach the SET temperature. TURBO will be shown on the remote controller display. TURBO mode is cancelled if MODE or FAN speed is changed.

LIGHT

Press the LIGHT button to toggle between LIGHT ON and LIGHT OFF status. Default is LIGHT 'ON'.

TIMER SETTINGS

The unit can be programmed to turn on, turn off or a combination of both when in standby or power ON modes. Use the below settings.

TIMER ON

Press the TIMER ON button to enter the setup. The ⁽¹⁾ icon will disappear and "ON" will blink on the remote controller display. Use the - or + buttons to adjust the clock time for the unit to start. Holding these buttons will

produce rapid adjustment. When complete, press the TIMER ON button again to set.

Pressing the TIMER ON button again will CANCEL the TIMER ON function.

TIMER OFF

Press the TIMER OFF button to enter the setup. The \oplus icon will disappear and "OFF" will blink on the remote controller display. Use the - or + buttons to adjust the clock time for the unit to stop. Holding these buttons down will produce rapid adjustment. When complete, press the TIMER OFF button again to set.

Pressing the TIMER OFF button again will cancel the TIMER OFF function.

LEFFL

Press the I FEEL button have the remote control act as a local temperature sensor - instead of the room temperature being sensed at the wall control, it will respond to the temperature wherever the remote control is placed. When using the I FEEL function, keep the remote control in the air conditioned space in an unobstructed line to the wire wall control.

Press the I FEEL button again to cancel this feature.

SLEEP

Press the SLEEP button to activate SLEEP ON or SLEEP OFF modes.

ERROR DISPLAY

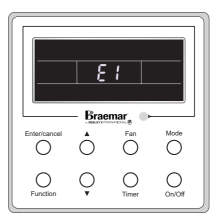
Your unit is supplied with selfdiagnostic controls to identify when a error condition occurs.

When an error occurs to the unit, the error code will be shown on the wired controller. If multiple errors occur simultaneously, the error codes will be shown cyclically on the display.

A typical error message is shown - "E1" means the high pressure protection has activated. A full list of error codes is provided overleaf.

Please note the error code displayed when contacting Seeley service.

NOTE: not all error codes are displayed due to an air conditioner fault, but may also show a temporary status change (eg defrost mode or DRED activation). Refer to the Troubleshooting section for further details.



FAULT CONDITIONS

If the below conditions should occur, please turn off the air conditioner and isolate its power immediately, and then contact the Seeley qualified service agents for assistance:-

- · Power cord is overheating or damaged
- Abnormal sound during operation.
- · Circuit breaker is continually tripping
- · Burning smell is noticed
- · Indoor unit is leaking condensate

ERROR DISPLAY cont.

Error codes and their meanings are shown below:

Number	Error Code	Error Description
1	b5	Indoor unit liquid valve temperature sensor open/short circuited
2	b7	Indoor unit liquid valve temperature sensor open/short circuited
3	dn	Communication line mis-connected or expansion valve error
4	En	Frequency restricted/reduced with IPM current protection
5	EU	Frequency restricted/reduced with IPM temperature protection
6	E1	Compressor high pressure protection
7	E2	Indoor anti-freeze protection
8	E3	Compressor low pressure protection
9	E4	Compressor high discharge temperature protection
10	E5	Whole unit over-current protection
11	E6	Communication error
12	E7	Running mode conflict
13	E8	Overload protection
14	E9	Indoor unit full water protection
15	Fo	Pump-down
16	FH	Frequency restricted/reduced with anit-freezing protection
17	F0	System charge shortage or blockage protection
18	F1	Return air temperature sensor open/short circuited
19	F2	Evaporator temperature sensor open/short circuited
20	F3	Outdoor ambient temperature sensor open/short circuited
21	F4	Outdoor mid-tube temperature sensor open/short circuited
22	F5	Discharge temperature sensor open/short circuited
23	F6	Frequency restricted/reduced with overload protection
24	F8	Frequency restricted/reduced with whole unit current protection
25	F9	Frequency restricted/reduced with high discharge temperature
26	Hc	Pfc protection
27	HE	Compressor demagnetization protection
28	H1	Forced defrosting
29	Н3	Compressor overheating protection
30	H5	IPM current protection
31	H6	Motor stalling
32	H7	Compressor desynchronizing protection

ERROR DISPLAY cont.

Error codes and their meanings are shown below:

Number	Error Code	From Deceription		
		Error Description		
33	LA	Outdoor fan 1 error protection		
34	Lc	Compressor startup failure		
35	Ld	Compressor phase loss/reversal protection		
36	LE	Compressor stalling		
37	LF	Over-speeding		
38	LP	Indoor and outdoor units unmatched		
39	L3	Outdoor fan 1 error protection		
40	L9	Over-power protection		
41	Pd	Sensor connection protection		
42	PE	Temperature drift protection		
43	PF	Drive board temperature sensor error		
44	PH	DC Bus over-voltage protection		
45	PL	DC Bus under-voltage protection		
46	PP	AC input voltage abnormal		
47	PU	Capacitor charging error		
48	P5	Over phase current protection		
49	P6	Drive board communication error		
50	P7	IPM temperature sensor open/short circuited		
51	P8	IPM temperature protection		
52	P9	AC contactor protection		
53	U1	Compressor phase current sensing circuit error		
54	U3	DC bus voltage drop error		
55	U5	Whole unit current sensing circuit error		
56	U7	4 way valve reversing error		
57	U8	PG motor zero-crossing protection		
58	*::	Defrost or oil return		

DRED CODES

Number	DRED Code	Code Description
1	d1	DRED mode 1 (full shut down)
2	d2	DRED mode 2 (50% power)
3	d3	DRED mode 3 (75% power)

MAINTENANCE & SERVICE

AIR FILTER

It is important to check and clean the air filter as per the Maintenance Schedule below. A dirty air filter will not allow the correct amount of clean air to pass through your air conditioner, resulting in poor performance and increased running costs. You should ask the installer to show you where the air filter is located. To clean the air filter, it should be removed and then cleaned with a vacuum cleaner. If it is very dirty, wash it with soapy water and then wipe off. Make sure it is completely dry before refitting it. You should never operate the air conditioner without the air filter in place.

INDOOR COIL (REFER PAGE 2)

It is advisable to have the fan, drain, pump and duct connections checked on an annual basis (as set out in the Maintenance Schedule overleaf). Drains can become blocked by all types of insects, and rats have been known to chew through the drain to get to the water in the pipe.

OUTDOOR UNIT (REFER PAGE 2)

The Outdoor unit has either one or two fans, it draws air through the appliance to expel the heat generated during the cooling cycle. We recommend checking that plants haven't grown into or around the air intake or outlet, along

with other debris that may build up over time, namely, leaves and the like.

REFRIGERANT

The refrigerant is the life blood of your air conditioning unit. Not only does the correct refrigerant charge provide you with reliable and economical cooling, it also provides the cooling for the compressor. A lack of refrigerant, due to a leak, will cause the compressor to overheat and expire prematurely. You will notice a decline in cooling effect and an increase in power consumption. Therefore, having a qualified, licensed technician service your air conditioner will save you money in the long term.

PLEASE REFER TO THE NEXT PAGE FOR THE MAINTENANCE SCHEDULE

MAINTENANCE SCHEDULE

Installation Date:	1	1	Installer:	
--------------------	---	---	------------	--

Items to be done by the Home Owner/User (please sign in the places indicated)							
Monthly Annually Year 1 Year 2 Year 3 Year 4 Year							Year 5
Air filter cleaning	✓						
Air filter replacement		✓					
Maintain required clearance around Outdoor unit		✓					

Items to be done by a Qualified Licensed Technician	
(Home owner/user must ensure that the technician signs and dates in the places	indicated)
	Annually
Check, clean or replace filter	√
Check drain from indoor coil	√
Check indoor coil fan	√
Check outdoor unit clearances – maintain garden and debris	√
Check refrigerant charge	√
Check refrigeration connections for soundness	√
Check outdoor fans	√
Check electrical connections	√
Check ductwork (including but not limited to: duct, fittings, zone dampers, grilles)	√
Check overall installation	√
Report to the home owner/user all tasks that require attention	√

Year 1 – Date:	1	1	Technician:	
Year 2 – Date:	1	1	Technician:	
Year 3 – Date:	1	1	Technician:	
Year 4 – Date:	1	1	Technician:	
Year 5 – Date:	1	/	Technician:	

Please NOTE: the Maintenance Schedule covers Year 1 to Year 5. To preserve your investment for many years afterwards, we strongly recommend that you continue to maintain and service the Braemar Ducted Inverter Air Conditioning Unit as per the items and frequency set out in the Schedule, and as indicated elsewhere in this Manual.

OPERATION TIPS

The following events may occur during normal operation:

1. Protection of the air conditioner.

Compressor protection

- The compressor cannot restart for 3 minutes after it stops.
- The supply air drops below a pre-determined set point; this prevents the indoor coil from freezing.

2. A white mist coming out from the Indoor unit.

 A white mist may generate due to a large temperature difference between air inlet and air outlet on COOL mode in an indoor environment that has a high relative humidity.

3. Low noise of the air conditioner.

 You may hear a low hissing sound when the compressor is running or has just stopped running.

This sound is the sound of the refrigerant flowing or coming to a stop.

 You can also hear a low "squeak" sound when the compressor is running or has just stopped running.

This is caused by heat expansion and cold contraction of the plastic parts in the Unit when the temperature is changing.

4. Dust is blown out from the Indoor unit.

This is a normal condition when the air conditioner has not been used for a long time or during first use of the Unit.

5. A peculiar smell comes out from the Indoor unit.

This is caused by the Indoor unit giving off smells permeated from building material, from furniture, smoke (for example if someone is cooking food), or from the duct work.

6. FAN operation during COOL mode.

When indoor air temperature reaches the setting on the wired wall control, the compressor will stop operating and after approximately 60 seconds the indoor fan will stop blowing air. When the room temperature rises back to the set point, the indoor fan and the compressor will start again.

TROUBLESHOOTING

Problem	Probable Cause	Remedy
The air conditioner does not run.	1.1 Power failure.1.2 Fuse blown or circuit breaker open.1.3 Thermostat adjustment too low (in heating mode) or too high (in cooling mode).	1.1 Wait for power to resume.1.2 Replace the fuse or reset the breaker.1.3 Check thermostat setting.
There is insufficient cooling.	2.1 The room was probably very hot when you started the system.	2.1 Wait a while so the Unit has enough time to cool the room.
'Clicking' sound is heard from the air conditioner.	3.1 In heating or cooling operation any plastic parts may expand or shrink due to a sudden temperature change in this event, a clicking sound may occur.	3.1 This is normal.
SET temperature can't be adjusted.	4.1 Unit is operating in AUTO mode.4.2 The required SET temperature is outside of the allowable range.	4.1 Temperature cannot be set in AUTO mode.4.2 SET temperature range is 16-30°C
5. Cooler is not operating at full power, or at all.	5.1 For residences with a Smart Meter, DRED (Demand Response energy saving) mode has been activated by the Electricity Supplier. Codes 'd1', 'd2' or 'd3' are shown in the controller display.	5.1 This is not an air- conditioner fault, but a requirement from your Electricity Supplier. DRED mode will stop when the power grid demands are reduced.

TROUBLESHOOTING cont.

WARRANTY & SERVICE

For prompt, efficient service, please follow the above before calling the appropriate number below.

For Refrigerated Cooling Issues

1300 526 477

When calling the Warranty Service number or booking an on-line service, please ensure you have your model and serial number available, along with date of purchase, and if possible a description of the problem. Refer to your Warranty Booklet for details, terms and conditions.

NOTE:

Seeley International strives for continuous product improvements, therefore specifications are subject to change without notice. Unit colour may vary slightly from that depicted in this booklet.

Installation and commissioning of this system to the manufacturer's specification, and compliance with industry standards, and local, state and national regulatory codes, are the responsibility of the installer.

Information in this booklet was true and correct at the time of publishing. E & OE.

NOTES

NOTES cont.

It is the policy of Seeley International to introduce continuous product improvements. Accordingly, specifications are subject to change without notice. Please consult with your dealer to confirm the specifications of the model selected.



Warranty Service
Refrigerated Cooling 1300 526 477
seeleyinternational.com



MDHV25D1S01-D AU 1906