



# Leading edge Reverse cycle air conditioning

Ducted and ceiling cassette





Seeley International never stops striving to innovate and build the world's most energy efficient heaters and air conditioners.

It is this commitment to excellence that's at the heart of everything we do. **"** 

Frank Seeley AM, DUniv Flin, FAICD Founder and Executive Chairman

### Award Winning Company

Seeley International consistently wins awards each year for new product design, innovation and the environment. Recent awards include:



NEW PRODUCT INNOVATION WINNER 2016 awards













2 | seeleyinternational.com/braemar

# The ultimate choice for comfort in all conditions



### DUCTED REVERSE CYCLE SYSTEMS

The ideal solution for whole of home or office heating and cooling. The air is circulated via ductwork and inverter technology, ensuring uninterrupted comfort and valuable energy savings.

Ducted reverse cycle systems consist of two parts; an indoor unit (placed within the roof space) and an outdoor unit.

Braemar i

### **The Braemar difference**



# **Standard features**

### The DC inverter technology difference

#### All Braemar ducted inverter sytems feature DC inverter technology.

An inverter is a power conversion circuit that electronically regulates the voltage, current and frequency of an air conditioner. This circuit controls the compressor, outdoor and indoor fans, maximising the air conditioner's efficiency.

#### Compared to conventional models, inverter air conditioners provide:



Quicker and finer temperature control and comfort



Significantly lower running costs



Elimination of temperature fluctuations

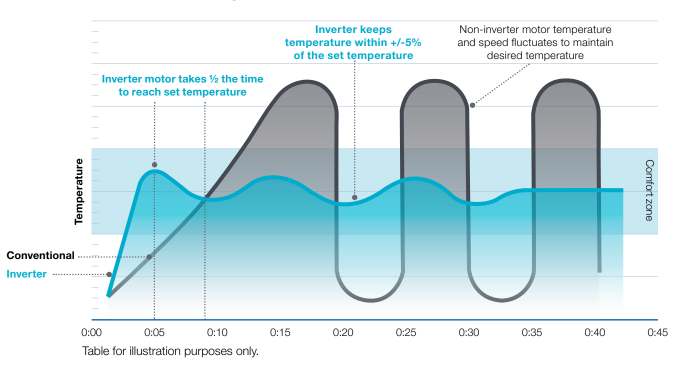


Wider operating temperatures (model specific)



Greatly reduced system noise inside and outside the home

### DC inverter technology vs. conventional





### DRED as standard

With the introduction of smart power meters (PeakSmart in QLD), the electrical supply authority can limit the amount of power to the property at certain times during extreme weather conditions, when the power supply is at peak demand, using DRED (Demand Response Enabling Device).

In some states, the power supply authorities offer financial incentives to consumers who install DRED enabled air conditioning systems. All of Braemar's latest inverter products now come with DRED as standard.



### Single phase ducted reverse cycle Indoor unit



#### **POWER SAVING**

High energy efficiency results in significant savings in running costs.





#### **EFFICIENT AND QUIET**

Inverter technology, optional motion sensor and installer settings tailoring airflow all make for best efficiency and the quietest operation.



#### LOW PROFILE DESIGN

Visually appealing, discrete and low profile unit to deliver conditioned air via ducting and suitable ceiling or wall grilles.



#### HOME AUTOMATION SYSTEM ADAPTABLE

Modbus compatibility allows operation with a wide range of home automation systems. Remote on/off control available for applications that require connection to a Building Management System (BMS), or require a room card.



### EASY AND FLEXIBLE INSTALLATION

Compact, adaptable room positioning and built in drain pump allows for flexible installation choices. 2 core signal cable to outdoor unit allows for quick installation.

Available in 5 sizes.

### Single phase ducted reverse cycle Outdoor unit



#### FLEXIBLE OUTDOOR PLACEMENT

Long pipe runs of up to 50m allows flexibility in placing an outdoor unit.



**SLIM DESIGN** Allows more flexibility in placing an outdoor unit.



#### QUICK AND EASY INSTALLATION

Single drain connection point allows for quick and easy installation.



#### **DRED AS STANDARD**

Demand response enabled device as standard



# Three phase ducted reverse cycle

Indoor unit



#### **POWER SAVING**

High energy efficiency results in significant savings in running costs.



#### **EFFICIENT AND QUIET**

Inverter technology and installer settings tailoring airflow all make for best efficiency and the quietest operation.





#### **HOME AUTOMATION** SYSTEM ADAPTABLE

Remote on/off control available for applications that require connection to a Building Management System (BMS), or require a room card.



#### LOW PROFILE DESIGN

Visually appealing, discrete and low profile design that can be concealed above ceilings to deliver conditioned air via ducting and suitable ceiling or wall grilles.



#### **EASY AND FLEXIBLE INSTALLATION**

Compact and adaptable room positioning allows for flexible installation choices. 3 core signal cable to outdoor unit allows for quick installation.

Available in 2 sizes.

### Three phase ducted reverse cycle Outdoor unit



### FLEXIBLE OUTDOOR PLACEMENT

Long pipe runs of up to 50m allow flexibility in placing an outdoor unit.



#### **QUICK AND EASY INSTALLATION**

Single drain connection point allows for quick and easy installation.



#### **DRED AS STANDARD** Demand response enabled device as standard





# Single ceiling mounted cassette



- Single system on
- 4 fan settings.
- Compact modern design.
- Efficient R410A refrigerant.
- Available in 4 sizes.

### Single ceiling mounted cassette Outdoor unit



#### FLEXIBLE OUTDOOR PLACEMENT

Long pipe runs of up to 50m allows flexibility in placing outdoor units.



#### **SLIM DESIGN**

Allows more flexibility in placing outdoor units.



#### QUICK AND EASY INSTALLATION

Single drain connection point allows for quick and easy installation.



#### DRED AS STANDARD

Demand response enabled device as standard



# **Smart controllers**

# Ducted single phase





#### LCD backlit display

Auto, cool, dry, fan, heat.

For visibility at night.



#### 7 fan settings

5 modes

Auto, low, medium low, medium, medium high, high, super high.



#### **Sleep function**

Adjusts temperature up or down a few degrees during the night. Reduces energy usage while sleeping.



#### **Quiet function**

Reduces fan speed to ensure the indoor unit runs more quietly.



#### Automatically restarts and resumes the settings.

Turbo function Turbo Ultra high fan speed to guickly cool the home.

**Memory function** (if a power failure occurs)



#### **Energy-saving function**

Change the pre-set upper and lower temperatures. Perfect for apartments to reduce energy usage.



#### X-Fan function (in cooling mode)

Extends the time the fan continues to run after the cooling set point temperature is met.



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### Auto function to ensure optimum heating even in the iciest environments.

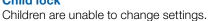
**Defrosting function** 

Filter clean remind Automatic reminder that filter needs cleaning.



Delay the on/off of the air conditioner to save money. Child lock

Timer



#### Error code display

Assists in fault identification and troubleshooting. Also displays when DRED is in operation.

#### Read ambient outdoor temperature

Understand how well the unit is functioning.

# Ceiling cassette and ducted single phase (optional)



LCD

#### **LCD backlit display** For visibility at night.



**5 modes** Auto, cool, dry, fan, heat.



#### 7 fan settings

Auto, low, medium low, medium, medium high, high, super high.



#### **Sleep function**

Adjusts temperature up or down a few degrees during the night. Reduces energy usage while sleeping.



#### Reduces fan speed to ensure the indoor unit runs

more quietly.



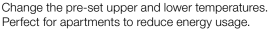
#### **Memory function** (if a power failure occurs) Automatically restarts and resumes the settings.



Ultra high fan speed to quickly cool the home.

#### Energy-saving function

**Turbo function** 





#### **X-Fan function** (in cooling mode) Extends the time the fan continues to run after the cooling set point temperature is met.



**Defrosting function** Auto function to ensure optimum heating even in the iciest environments.



Automatic reminder that filter needs cleaning.

**Filter clean remind** 



Delay the on/off of the air conditioner to save money.



Children are unable to change settings.

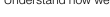


**Error code display** Assists in fault identification and troubleshooting. Also displays when DRED is in operation.



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**Read ambient outdoor temperature** Understand how well the unit is functioning.



Weekly timer

7 or 14 day programmable weekly timer



# **Smart controllers**

### Ducted three phase

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ENTERICANCEL	SLEEP	FAN	MODE	
¥		/	<b>`</b>	
FUNCTION	TIMER	SWING	ON/OFF	



LCD backlit display For visibility at night.



5 modes Auto, cool, dry, fan, heat.

#### 6 fan settings

Auto, low, medium low, medium, medium high, high, super high.



#### **Sleep function**

Adjusts temperature up or down a few degrees during the night. Reduces energy usage while sleeping.

#### **Quiet function**

Reduces fan speed to ensure the indoor unit runs more quietly.



#### Automatically restarts and resumes the settings.



Ultra high fan speed to quickly cool the home.



Turbo

#### **Energy-saving function**

Change the pre-set upper and lower temperatures. Perfect for apartments to reduce energy usage.



#### X-Fan function (in cooling mode)

Extends the time the fan continues to run after the cooling set point temperature is met.

#### **Defrosting function**

Auto function to ensure optimum heating even in the iciest environments.

#### **Filter clean remind**

Automatic reminder that filter needs cleaning.



Delay the on/off of the air conditioner to save money.



Children are unable to change settings.

#### Error code display

Assists in fault identification and troubleshooting. Also displays when DRED is in operation.





# Single phase ducted reverse cycle

Specifications

	Indoor unit	SDHV07D1S	SDHV10D1S	SDHV12D1S	SDHV14D1S	SDHV16D1S
Model No.	Outdoor unit	SCHV07D1S	SCHV10D1S	SCHV12D1S	SCHV14D1S	SCHV16D1S
	Cooling (kW)	<b>7.0</b> (2.40~9.50)	<b>10.0</b> (3.20~11.00)	<b>12.0</b> (4.00~13.50)	<b>13.7</b> (6.00~14.50)	<b>16.0</b> (6.40~17.00)
Capacity	Heating (kW)	<b>8.0</b> (2.40~10.00)	<b>12.0</b> (2.90~13.00)	<b>13.8</b> (4.00~15.00)	<b>16.0</b> (5.20~17.00)	<b>18.0</b> (5.30~19.50)
AEER / ACOP	W / W (tested)	3.11 / 3.45	3.23 / 3.53	3.21 / 3.34	3.24 / 3.34	3.16 / 3.66
EER / COP	W / W (rated)	3.21 / 3.51	3.23 / 3.64	3.24 / 3.45	3.22 / 3.33	3.20 / 3.60
Power supply	Indoor and outdoor V / Ph / Hz	220-240 / 1 / 50	220-240 / 1 / 50	220-240 / 1 / 50	220-240 / 1 / 50	220-240 / 1 / 50
<b>D</b>	Cooling (kW)	2.18 (0.85~2.50)	3.10 (0.70~4.50)	3.70 (0.65~4.70)	4.25 (1.40~5.60)	5.00 (1.20~6.90)
Power input	Heating (kW)	2.28 (0.80~2.75)	3.30 (0.70~4.60)	4.00 (1.30~5.50)	4.80 (1.30~5.50)	5.00 (1.20~6.90)
Current input	Cooling/heating indoor (A)	1	1	1	2	2
(max.)	Cooling/heating outdoor (A)	16	19	21	28	31
	Rated airflow @ 50 Pa (L/s)	415	555	610	695	860
	Min/max airflow (L/s)	250-500	330-750	420-900	470-950	610 -1000
	Range (9 settings) Pa	0-200	0-200	0-200	0-200	0-200
	Rated speed (min/max)	S09 (S05 to S13)	S09 (S05 to S13)	S09 (S05 to S13)	S09 (S05 to S13)	S09 (S05 to S13)
Indoor unit	Duct flange S/A (mm)	820 x 160	850 x 190	850 x 190	850 x 190	990 x 190
indoor unit - -	Duct flange R/A (mm)	980 x 230	950 x 315	950 x 315	950 x 315	1150 x 345
	Sound pressure level (dB(A))	40~47	42~50	43~52	46~54	47~55
	Dimensions (W $\times$ H $\times$ D), outline (mm)	1220 × 290 × 790	$1340 \times 350 \times 750$	$1340 \times 350 \times 750$	1340 × 350 × 750	1497 × 389 × 799
	Net / Gross weight (kg)	47 / 55	56 / 68	59 / 70	59 / 71	79 / 103
	Sound pressure level (dB(A))	56	60	60	61	61
Outdoor unit	Dimensions (W $\times$ H $\times$ D) (mm)	980 × 790 × 427	1107 × 1100 × 440	1107 × 1100 × 440	1085 × 1365 × 427	1085 × 1365 × 427
	Net / Gross weight (kg)	69 / 74	91 / 100	101 / 111	117 / 128	121 / 133
Refrigerant charge	R410A (kg)	2.2	3.5	3.9	4.0	5.5
	Liquid size (mm)	9.53 (3/8)	9.53 (3/8)	9.53 (3/8)	9.53 (3/8)	9.53 (3/8)
	Gas size (mm)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	19.05 (3/4)
Pipe	Pre-charge length (m)	7.0	7.0	7.0	9.5	9.5
	Additional charge (g/m)	60	60	60	60	60
	Max distance height / length (m)	15 / 50	15 / 50	30 / 50	30 / 50	30 / 50
	Indoor to outdoor (mm <sup>2</sup> )	2 x 0.75 non shielded	2 x 0.75 non shielded	2 x 0.75 non shielded	2 x 0.75 non shielded	2 x 0.75 non shielded
Electrical	Power to indoor (mm <sup>2</sup> )	3 x 1.0	3 x 1.0	3 x 1.0	3 x 1.0	3 x 1.0
	Power to outdoor (mm <sup>2</sup> )	3 x 2.5	3 x 4.0	3 x 4.0	3 x 6.0	3 x 6.0
	Recommended fuse indoor (amp)	6	6	6	6	6
	Recommended fuse outdoor (amp)	20	25	25	40	40
Set temp. range	C°	16~30	16~30	16~30	16~30	16~30
Ambient	Cooling (°C)	-15~48	-15~48	-15~48	-15~48	-15~48
temperature range	Heating (°C)	-10~24	-10~24	-10~24	-10~24	-10~24



# Three phase ducted reverse cycle

Specifications

	Indoor unit	SDHV20D1S	SDHV24D1S	
Model No.	Outdoor unit	SDHV <b>20D3S</b>	SDHV24D3S	
Capacity	Cooling (kW)	20(10~25)	24(11~27.5)	
Capacity	Heating (kW)	22.4 (10~30)	26 (11~33)	
AEER / ACOP	W / W (tested)	3.28/3.71	3.35/3.69	
EER / COP	W / W (rated)	3.24	3.28	
Power supply	Indoor (V / Ph / Hz)	220-240 / 1 / 50	220-240 / 1 / 50	
	Outdoor (V / Ph / Hz)	380-415 / 3 / 50	380-415 / 3 / 50	
Power input	Cooling (kW)	6.06	7.12	
r ower input	Heating (kW)	6	7.02	
Current input	Cooling/heating indoor (A)	11.2	13.5	
(max.)	Cooling/heating outdoor (A)	12.3	14.4	
	Rated airflow @ 50 Pa (L/s)	1220	1390	
	Min/max airflow (L/s)	830 - 1400	830 - 1400	
Indoor unit	Range (9 settings) Pa	Range (9 settings) Pa 0 - 250		
	Rated speed (min/max)	6 Settings	6 Settings	
	Duct flange S/A (mm)	270 x 980	270 x 980	
	Duct flange R/A (mm)	420 x 1350	420 x 1350	
	Sound pressure level (dB(A))	53	55	
	Dimensions (W $\times$ H $\times$ D), outline (mm)	1690 x 440 x 870	1690 x 440 x 870	
	Net / Gross weight (kg)	110/135	113/140	
	Sound pressure level (dB(A))	60	62	
Outdoor unit	Dimensions (W $\times$ H $\times$ D) (mm)	940 x 1615 x 460	940 x 1615 x 460	
	Net / Gross weight (kg)	155/170	175/190	
Refrigerant charge	R410A (kg)	6.7	9.5	
	Liquid size (mm)	9.53 (3/8")	9.53 (3/8")	
	Gas size (mm)	19.05 (3/4")	22.2 (7/8")	
Pipe	Pre-charge length (m)	7.5	7.5	
·	Additional charge (g/m)	54	54	
	Max distance height / length (m)	30/50	30/50	
	Indoor to outdoor (mm <sup>2</sup> )	2 x 0.75	2 x 0.75	
Electrical	Power to indoor (mm <sup>2</sup> )	3 x 1.5	3 x 1.5	
	Power to outdoor (mm <sup>2</sup> )	5 x 4.0	5 x 4.0	
	Recommended fuse indoor (amp)	-	-	
	Recommended fuse outdoor (amp)	32	32	
Set temp. range	°C	16~30	16~30	
Ambient	Cooling (°C)	-7~48	-7~48	
temperature range	Heating (°C)	-15~24	-15~24	

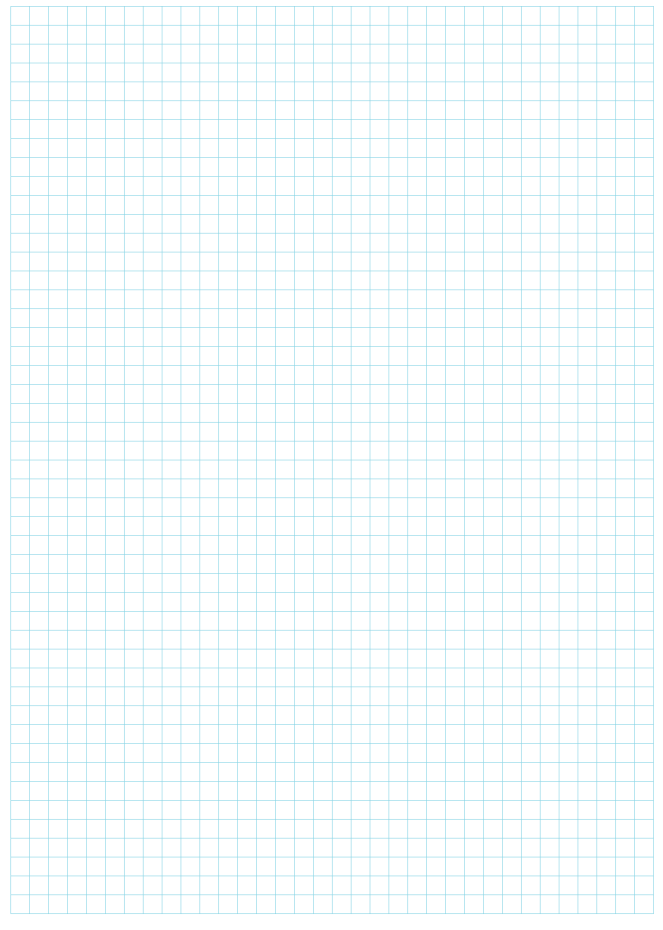
# Single ceiling mounted cassette

Specifications

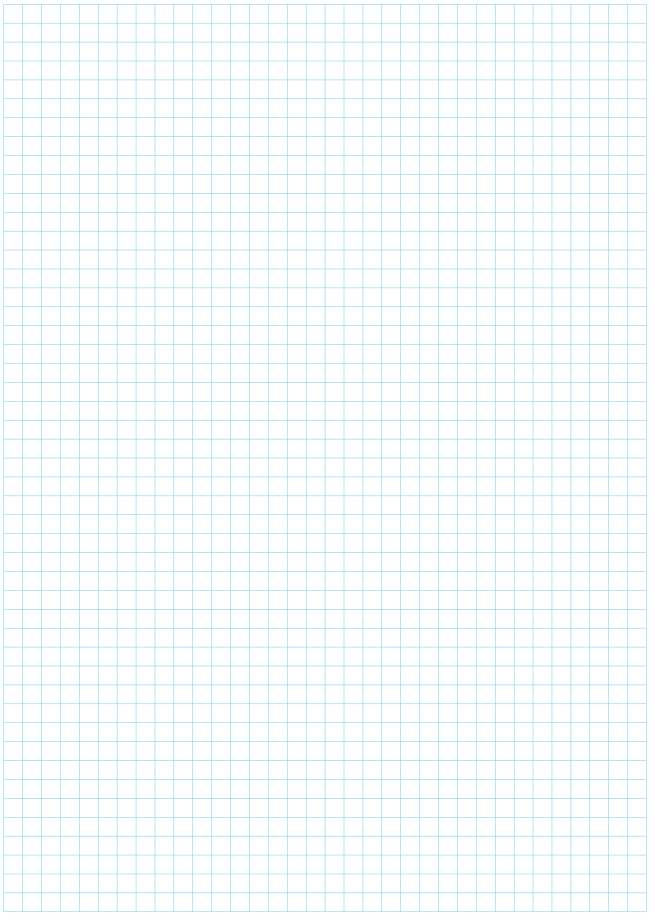
	Indoor unit	SBHV07D1S	SBHV10D1S	SBHV12D1S	SBHV14D1S
Model No.	Outdoor unit	SCHV07D1S	SCHV10D1S	SCHV12D1S	SCHV14D1S
	Fascia	TC <b>04</b>	TC <b>04</b>	TC <b>04</b>	TC <b>05</b>
Capacity –	Cooling (kW)	<b>7.2</b> (2.4 ~ 9.5)	<b>10.0</b> (3.2 ~ 11.0)	<b>11.5</b> (4.0 ~ 12.0)	<b>14.0</b> (6.0 ~ 15.0)
	Heating (kW)	<b>8.2</b> (2.4 ~ 10.0)	<b>12.0</b> (2.9 ~ 13.0)	<b>13.8</b> (4.0 ~ 15.0)	<b>16.0</b> (5.2 ~ 17.0)
AEER / ACOP	W / W (tested)	3.24 / 3.39	3.31 / 3.32	3.20 / 3.37	3.25 / 3.50
EER / COP	W / W (rated)	3.21 / 3.51	3.23 / 3.64	3.24 / 3.45	3.22 / 3.33
Power supply	Indoor and outdoor V / Ph / Hz	220-240 / 1 / 50	220-240 / 1 / 50	220-240 / 1 / 50	220-240 / 1 / 50
Power input -	Cooling (kW)	2.15 (0.85~2.50)	3.00 (0.70~4.50)	3.50 (0.65~4.70)	4.30 (1.40~5.60)
	Heating (kW)	2.45 (0.80~2.75)	3.50 (0.70~4.60)	4.20 (1.30~5.50)	4.50 (1.30~5.50)
Current input	Cooling/heating indoor (A)	1	1	1	1
(max.)	Cooling/heating outdoor (A)	16	19	21	28
	Rated airflow (L/s)	385	525	550	635
Indoor unit -	Sound pressure level (H/M/L) (dB(A))	43~48	47~52	47~52	47~52
	Dimensions (W $\times$ H $\times$ D), outline (mm)	$840 \times 240 \times 840$	840 × 290 × 840	840 × 290 × 840	910 × 290 × 910
	Net / Gross weight (kg)	29 / 37	33 / 41	34 / 42	43 / 53
- Outdoor unit -	Sound pressure level (dB(A))	56	60	60	61
	Dimensions (W $\times$ H $\times$ D) (mm)	980 × 790 × 427	1107 × 1100 × 440	1107 × 1100 × 440	1085 × 1365 × 427
	Net / Gross weight (kg)	69 / 74	91 / 100	101 / 111	117 / 128
Fascia	Dimensions (W $\times$ H $\times$ D) (mm)	952 x 60 x 952	952 x 60 x 952	952 x 60 x 952	1040 x 65 x 1040
	Net / Gross weight (kg)	7 / 11	7/11	7 / 11	8/12
Refrigerant charge	R410A (kg)	2.2	3.5	3.9	4.0
	Liquid size (mm)	9.53 (3/8)	9.53 (3/8)	9.53 (3/8)	9.53 (3/8)
	Gas size (mm)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)
Pipe	Pre-charge length (m)	7.0	7.0	7.0	9.5
	Additional charge (g/m)	60	60	60	60
	Max distance height / length (m)	15 / 50	15 / 50	30 / 50	30 / 50
- Electrical	Indoor to outdoor (mm <sup>2</sup> )	2 x 0.75 non shielded	2 x 0.75 non shielded	2 x 0.75 non shielded	2 x 0.75 non shielded
	Power to indoor (mm <sup>2</sup> )	3 x 1.0	3 x 1.0	3 x 1.0	3 x 1.0
	Power to outdoor (mm <sup>2</sup> )	3 x 2.5	3 x 4.0	3 x 4.0	3 x 6.0
	Recommended fuse indoor (amp)	6	6	6	6
	Recommended fuse outdoor (amp)	20	25	25	40
Set temp. range	0°	16~30	16~30	16~30	16~30
Ambient	Cooling (°C)	-15~48	-15~48	-15~48	-15~48
temperature range	Heating (°C)	-10~24	-10~24	-10~24	-10~24



### Notes



### Notes























#### BREEZAIR

Ducted Evaporative Air Conditioning

#### BRAEMAR

Ducted Evaporative Air Conditioning | Ducted Gas Heating | Add On Cooling Reverse Cycle Air Conditioning | Gas Wall Furnaces and Space Heaters

#### **CLIMATE WIZARD**

Indirect Evaporative Air Conditioning

#### CONVAIR

Portable Air Conditioning

#### COOLAIR

Ducted Evaporative Air Conditioning

#### COOLERADO

Indirect Evaporative Air Conditioning

#### AIRA

Direct and Indirect Evaporative Air Conditioning | Ducted Gas Heating Commercial Gas Space Heating | Energy Recovery Systems

#### **INTEGRATED COMFORT INCORPORATED (ICI)**

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