Harness the **Poliver**of **Braemar**By SEELEY INTERNATIONAL TO

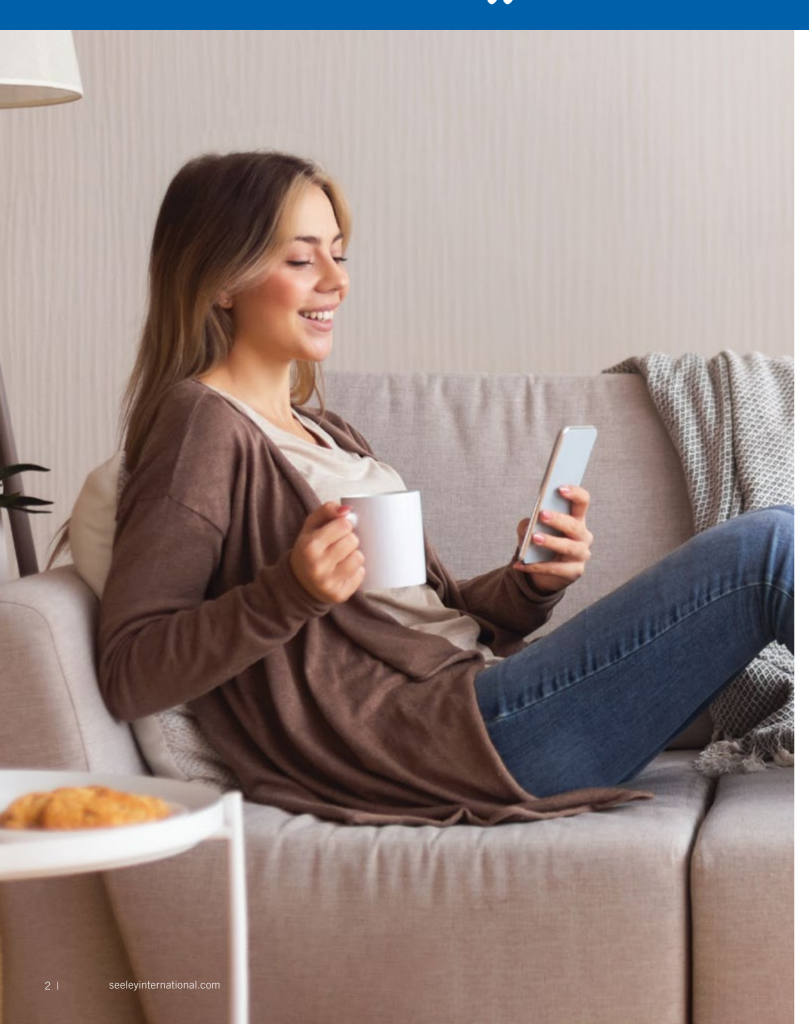
Dominator Series[™]

The smartest heating pathway to renewable energy in your home!

highest heating performance¹

Australian designed, made and <u>owned!</u>

Experience the Braemar difference





Quality

80 year history of Braemar excellence and reliability!

Leading technology and innovation come as standard.



Australian designed, made and owned

Seeley International, Australia's leading cooling and heating manufacturer.



Quick and cost effective

Simpler installation process compared to replacing, repairing, repainting and installing a whole new system.



Lowest running costs

Year round, when combined with Breezair/Braemar evaporative cooling systems.



Environment

Paired with our evaporative coolers, the Braemar Dominator Series™ has a much lower impact on the environment than a standard reverse cycle system. The system also uses the latest R32 refrigerant.



Quality that lasts -5 year comprehensive manufacturer's warranty.

A network of highly professional dealers and service agents throughout Australia.

"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."



AM, DUniv Flin, FAICD Founder and Executive Chairman





Award Winning Company
Seeley International consistently wins awards for new product design, innovation and environmental friendliness. These awards include:























1. As at 1st February 2024 across single phase reverse cycle ducted systems in Australia.



Clever thinking! Delivering withmate comfort in ground breaking reverse cycle heating

Looking for an all-electric heating solution in your home to replace gas?

Braemar has revolutionised the heating and cooling market with its leading-edge technology - Dominator Series[™]. Now there is no need to install a fully ducted reverse cycle system to replace your existing ducted gas heater. This is a progressive step forward for those customers who may choose to replace gas.

How it works

Dominator SeriesTM uses all-electric reverse cycle technology, packaged into an indoor unit that neatly fits into your ceiling space to directly replace the existing gas heater unit and leave all other components intact. It is simply paired with a new Braemar reverse cycle outdoor unit. This system has heating and cooling capability that is designed to efficiently heat and also cool your home.

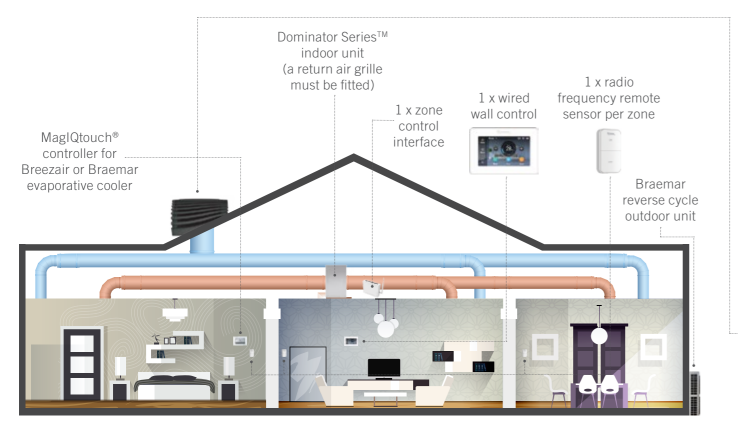
To get the absolute best of both worlds in the cost of heating and cooling, which only Seeley International offers, also install a Breezair or Braemar evaporative cooler, if you don't already have one or the other!

Tuned for optimal heating efficiency

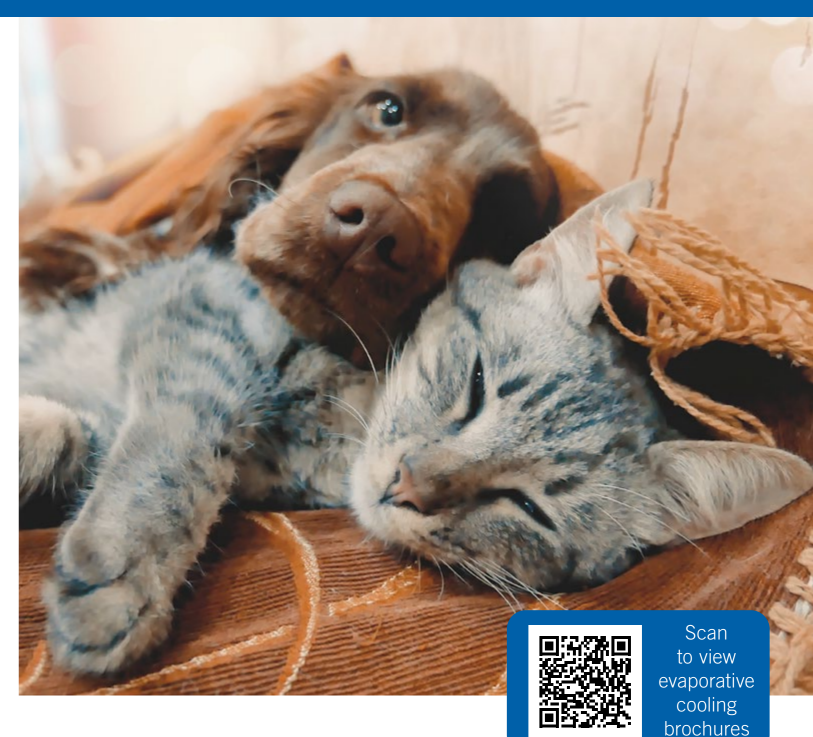
Dominator Series[™] is an all-electric **direct** replacement for **any** brand of ducted gas heater and provides a powerful 20 kilowatts of heating capacity in an incredibly cost efficient single phase unit, giving you absolute confidence that it will deliver the superior Braemar heating performance that you have come to know and love.

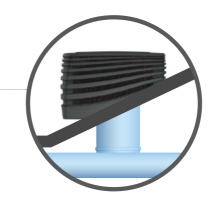
Most Ducted Gas Heater brands can be replaced with Dominator Series™

Bra	Replacement	
Bonaire	Eco Pacific	Yes
Braemar	Lennox	Yes
Brivis	Stadt	Yes
Rinnai	Celair	Yes



This diagram is for illustration purposes only.





Already have an evaporative cooler installed?

If so, you will have the most efficient heating and cooling solution on the market, once you pair Dominator Series $^{\text{TM}}$ technology with your existing Seeley International evaporative cooler:

- Hyper-efficiency and Safer-Air[™] from your evaporative cooler in summer.
- Powerful warmth of Dominator Series[™] in winter.
- Plus the added advantage of having refrigerated cooling on the few humid summer days where evaporative technology is less effective.

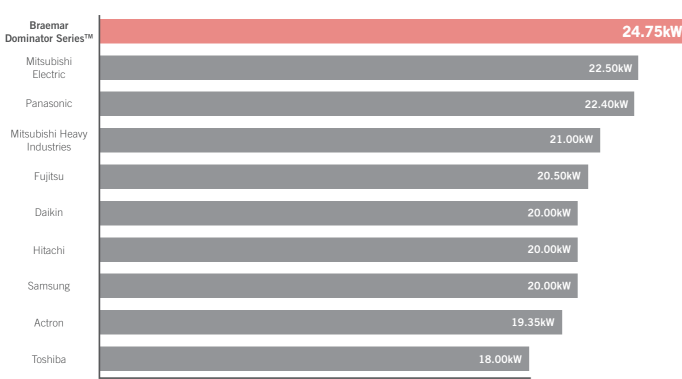




Heating performance comparison

When compared to other systems, Dominator Series[™] is the most powerful single phase reverse cycle ducted system on the market for heating performance¹. At rated conditions you can achieve 20kW of heating for as little as 5.065kW of power input, almost 400% energy efficient, up to a maximum heating output of 24.7kW.

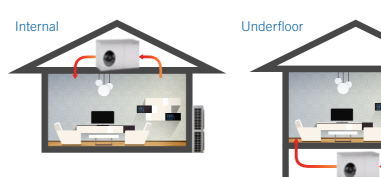




Maximum published heating capacities - single phase ducted reverse cycle units.

Flexible installation options

The beauty of the Dominator Series™ is that it can be installed in virtually **ANY** heating configuration in your home.





Huge installation cost savings!

Avoid those expensive additional installation costs and disruption in your home when replacing a ducted gas heater with a ducted reverse cycle system. Dominator SeriesTM gives you heating and cooling with the simple **swap-out** of your old ducted gas heater unit!

In most cases, NO NEED TO:

- Remove the ducted gas heating system ductwork and ceiling vents. Dominator Series[™] can connect into these components.
- Remove the evaporative cooling system.
- Repair and paint the ceilings, this can cost thousands of dollars!
- Engage multiple trades and have several days of disruption in your home. Installation can be done in one day².
- 1. As at 1st February 2024 across single phase ducted reverse cycle systems in Australia.
- 2. Depending on site factors and scheduled installation time of day by your installer.





Single phase ducted reverse cycle system

Indoor unit



Convenient size

Designed to fit in the exact same position as a ducted gas heater unit for easy replacement.



Micro-channel heat exchanger

Dominator SeriesTM are fitted with a unique, specifically designed micro-channel heat exchanger, maximising the heating capacity and efficiency.



Efficient and quiet

Inverter technology, utilising the latest EC (electronically communicated) backward curve fan to provide high static, quiet and energy efficient airflow.



Zone control

Switch between different rooms in your home and control the settings in each zone via the wired wall controller and RF sensors. The system comes with 4 RF sensors standard and can be expanded to accommodate up to 8 zones³.



ZER

Rated to the latest zoned energy rating label standard, for different climate zones.



R32 refrigerant

More environmentally friendly, R32 refrigerant global warming potential is 68% lower than R410A, with up to 30% reduction in charging quantity needed.



Condensate pump as standard

All Dominator Series[™] inverters have a built in drain pump. The condensate pump has a 1m lift, making it easier to get the condensate away from the indoor unit and to the nearest drain point. This provides flexible installation options.



Outdoor unit

Flexible outdoor placement

protection than blue fin coating.

Seeley's Black Magic®!

Long pipe runs of up to 75m allows flexibility for location of the outdoor unit.

Advanced protective coating on the outdoor

coil to reduce corrosion and protect from the

harsh Australian elements. Three times better



Slim design

Allows more flexibility in placing an outdoor unit. Easily fits into tighter spaces.



Quick and easy installation

Single drain connection and flexible access points allow for quick and easy installation.



DRED as standard

Demand response enabled device capability is standard.



^{3.} Additional RF sensors will incur an extra cost.

Zone controller

Smart, sophisticated and incredibly intuitive, Braemar Zone Control makes operating your Braemar air conditioner so simple. The discreet and modern design will blend seamlessly into the decor of your home.





Main features



Touch screen

All functions and operations are only a touch away with the easily navigated interface.



Program mode

Programmable daily, weekly or 2 weekly, 8 time-period program, customisable to suit your lifestyle.



Useful settings

Access features such as child lock, quiet mode and servicing information.



RF control

Radio Frequency remote sensors for ease of installation.



Convenient control

Activate or deactivate zone heating and cooling at the RF remote sensor or at the wired wall control.



Zone your home

Switch between different rooms in your home and control the settings in each zone. Save on running costs by switching zones off. Up to 8 zones⁴, with or without individual zone temperature sensing and control.

4. Braemar zone control kit comes standard for a 4 zone system. This kit can be expanded to 8 zones with the purchase of additional RF remote sensors.

Wi-Fi smart app



Control your heating and cooling comfort needs directly from your mobile device! For example, turn on the heating cycle wherever you are, ensuring you come home to a warm home on those cold winter days. The EWPE smart app is free and available for download on your smartphone. Note: Wi-Fi module sold separately.



Technical specifications

Model		Outdoor	KCHV160D1B	
		Indoor	KGHV200A1S	
Rated Heating Capacity		kW	20.00	
Heating Capacity Range (Min ~ Max)		kW	5.40 ~ 24.75	
Rated Cooling Capacity			kW	12.20
Cooling Capacity Range (Min ~ Max)			kW	2.30 ~ 16.50
HSPF Residential (Hot/ Average / Cold)			-	5.495 / 4.503 / 3.803
TCSPF Residential (Hot / Average / Cold)			-	4.262 / 4.095 / 4.224
ACOP / AEER (Rated)			W/W	3.94 / 3.13
ZERL Star Rating		Heating	-	3.5 / 3.0 / 2.0
Hot / Ave	erage / Cold	Cooling	-	2.5 / 2.5 / 2.5
		Power Supply	V / Hz / Ph	220-240 / 50 / 1
	Power Inpo (Nominal)		kW	5.065
Electrical) Cooling	kW	3.885
Data	Indoo	r Power from Outdoor (Min)	mm²	1.00
	Rated Current		А	32
	Circuit Breaker (Max)		А	40
		Rated Airflow		675
		Airflow (Min ~ Max)		400 ~ 900
		Min ~ Max ESP		0 ~ 300
	Drain Pump		Y/N	Yes
	Sound Power Level		dB(A)	56 ~ 64
	Dimension -	Outline Dimension (W \times D \times H)	mm	1159 x 525 x 794
Indoor Unit		Fan Box Only	mm	462 x 511 x 794
Offic		Coil Box Only	mm	697 x 525 x 794
		Package Dimension (W \times D \times H)	mm	1200 x 553 x 932
	Weight	Net Weight	kg	62.0
		Fan Box Only	kg	26.0
		Coil Box Only	kg	36.0
		Gross Weight	kg	67.0
		Sound Power Level	dB(A)	74
		Sound Pressure		60
Ì	Number of Fans		QTY	2
Outdoor Unit	Dimension	Outline Dimension (W \times D \times H)	mm	940 × 320 × 1430
OTIIL		Package Dimension (W \times D \times H)	mm	1038 x 438 x 1580
	Weight ·	Net Weight	kg	117.0
		Gross Weight	kg	128.0
Ambient T	emperature	Cooling	°C	-15 ~ 52
Operating Range		Heating	°C	-15 ~ 24
	Outer Diameter	Liquid Pipe	mm (Inch)	9.53 (3/8)
		Gas Pipe	mm (Inch)	15.88 (5/8)
Pipe	Max Distance	Height	m	30.0
		Length	m	75.0
Refrigerant R32		Base Charge	kg	4.5
		Pre-Charge Length⁵	m	20.0
		Additional Charge ⁵	g/m	±40.0



^{5.} Add rate (if above) or remove rate (if below) the pre-charge length of 20m is 40g/m.





















BREEZAIR

Ducted Evaporative Air Conditioning

BRAEMAR

Ducted Evaporative Air Conditioning | Ducted Gas Heating Reverse Cycle Air Conditioning | Hybrid Heating System | Gas Wall Furnaces

THE CLIMATE WIZARD

Micro-Core® Technology

SUPERCOOL

Ducted Evaporative 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

INTEGRATED COMFORT INCORPORATED (ICI)

Dual Cool® Patented Dual Evaporative pre-cooling products

seeleyinternational.com/braemar

1300 360 815

Seeley International Pty Ltd

ABN 23 054 687 035

112 O'Sullivan Beach Road, Lonsdale, SA 5160

Phone: (08) 8328 3850

seeleyinternational.com

Information in this brochure was correct at the time of preparation. E & OE



With the generous support of our Australasian dealers we are proud to be the National Variety Bash partner supporting kids in need across Australia.



Cat No M473 REV A (0224)