





Frank Seeley AM FAICD

Founder and Executive Chairman

A family owned Australian business

Seeley International is Australia's largest and most awarded air conditioning manufacturer with a history spanning more than 40 years.

Renowned for ingenuity and innovation, Seeley International leads the market in the design and manufacture of heating and cooling systems, with award winning brand names including Breezair, Braemar, Coolair, Convair and Climate Wizard.

With factories in Adelaide, South Australia and Albury, New South Wales, when you buy a Seeley International product you can be confident you're investing in a quality, Australian made climate control solution*.

Seeley International never stops striving to engineer and build the world's most energy efficient heaters and coolers. It's this commitment to excellence that's at the heart of everything it does.

*For Convair, only the evaporative product range is made in Australia. For Braemar, the evaporative, gas heating and inverter add-on cooling range is made in Australia.



Just a few recent awards...

Seeley International is delighted to have been repeatedly recognised for innovation and excellence.

BPN Sustainability Awards 2014 Finalist: Innovation of the year MaglQtouch Controller

Sydney Design Awards 2014 Finalist: Product Design – Home MaglQtouch Controller

BRW Momentum Mid-Market Leaders Awards 2014

Winner: Best Mid-Market Business (revenue \$100 million to \$250 million p.a.)

Seeley International

United Nations Association of Australia World Environment Day Awards 2014 – Winner: Swinburne University of Technology Excellence in Sustainable Product Design Award Braemar "Super-Six" ducted gas heating Australian Design Awards 2014 Good Design[®] Selection MaqlQtouch Controller

BRW Most Innovative Companies List 2013 Number 23

Seeley International

Sydney Design Awards 2013 – Product Design Winner: Housing & Building Awards Braemar "Super-Six" ducted gas heating

Melbourne Design Awards 2013 - Product Design Winner: Housing & Building Awards

Braemar "Super-Six" ducted gas heating

Family Business Australia Award for Entrepreneurship 2013

Winner: Mr Frank Seeley AM FAICD











Why Braemar?

When you choose a Braemar product, you know you're choosing quality and efficiency that suits your family and your budget.



Australian made



50 year history of excellence



7 year comprehensive warranty



10 year heat exchanger and burner warranty

Why Braemar ducted gas heating?

Braemar ducted gas heating is the best choice for efficiency and comfort.



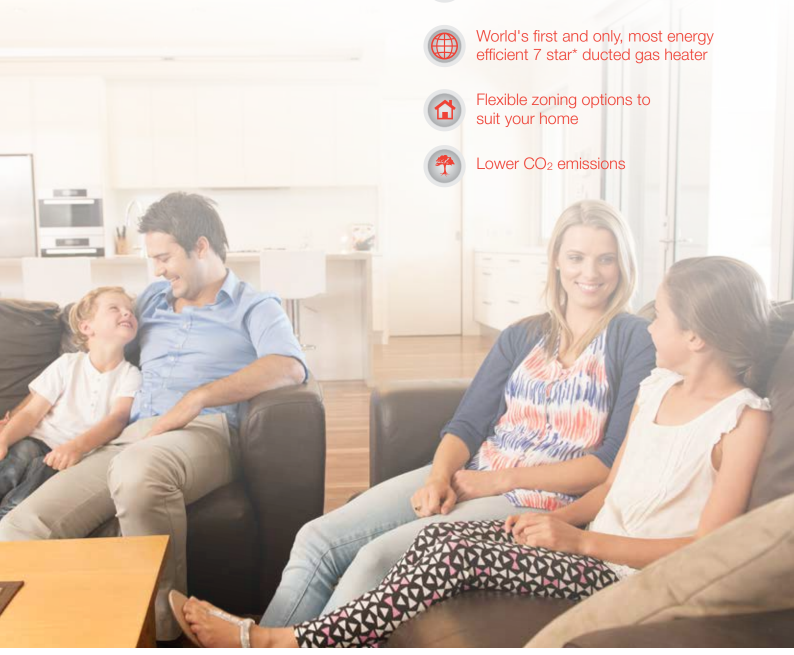
Ducted gas heating with the highest star rating in every category



Superior performance in colder weather compared with reverse cycle heating



Cheaper to run compared with reverse cycle heating







Ducted gas heating versus reverse cycle heating

With energy prices rising, ducted gas heating has the edge on reverse cycle when it comes to both efficiency and performance, and even more so now with the world's first 7 star* ducted gas heater from Braemar.

Ducted gas heating score card:



7 star* ducted gas heater is more energy efficient so costs you less to run



Better performance in colder weather



Instant warmth with the touch of a button



Won't dry your skin and eyes

Reverse cycle heating score card:



More expensive to run, compared with the 7 star* ducted gas heater



Efficiency drops as the outside temperature drops



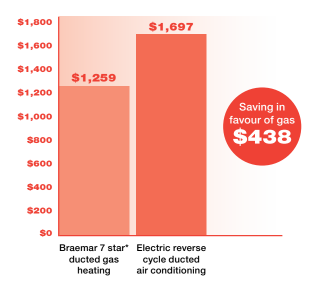
Takes longer to heat up to desired temperature



Can remove moisture from the air and dry the skin and eyes

Running cost comparison

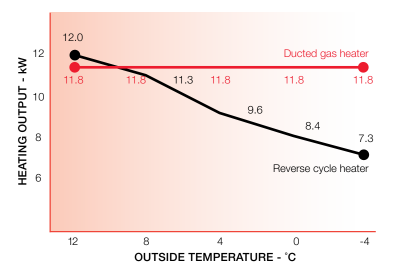
Braemar 7 star* ducted gas heating is the cheapest whole of home gas heating in Australia, saving you up to \$438 per year when compared to a ducted reverse cycle heater.



Source: Sustainability Victoria, 2013. Calculations compared to an electric reverse cycle ducted air conditioning system, adjusted to include 7 star* ducted gas heater and heated area of 250 m².

Gas heating vs reverse cycle heating

When it gets really cold outside, reverse cycle systems lose efficiency, while Braemar ducted gas systems keep your home as warm as you want it – no matter how cold it gets outdoors!



^{*}Star rating equivalent. Based on Australian Gas Association's calculated tests.

Announcing the world's most energy efficient conventional ducted gas heater...

BRAEMAR 7 STAR*





World's first 7 star* ducted gas heater



Cheaper to run compared with reverse cycle heating



Most energy efficient on the market



Only ducted gas heater available with an intuitive touch screen MaglQtouch Controller







Braemar 7 star* range



- Lowest running costs by far!
- Australia's first and only inverter motor for ducted gas heating
- MaglQtouch Controller
- Zoned-heating capable
- Softair™ for greater comfort
- Corrosion-resistant heat

The world's most energy-efficient conventional ducted gas heater

Braemar 6 star range



- Supernova Super-Six, 6.8 star*
- highest star rating in the 6 star category
- Low running costs
- Zoned-heating capable
- Softair™ for greater comfort
- Corrosion-resistant heat exchanger

Braemar 5 star condensing range



- Supernova Super-Five, 5.9 star
- highest star rating in the 5 star category
- Outstanding efficiency
- Very economical to run
- Zoned-heating capable
- Softair $^{\text{TM}}$ for greater comfort
- Corrosion-resistant heat exchange

Braemar 5 star non-condensing range



- · Small cabinet for easier installation
- Outstanding efficiency
- Very economical to run
- Zoned-heating capable
- Softair™ for greater comfort
- Corrosion-resistant heat exchanger
- · No drain required

Braemar 4 star range



- Supernova Super-Four, 4.9 star
- highest star rating in the
- 4 star category
- High efficiency
- Economical to run Zoned-heating capable
- Softair™ for greater comfort

Braemar 3 star range



- Supernova Super-Three, 3.9 star - highest star rating in the 3 star category
- Value for money
- Easy to operate
- Proven reliability
- Softair™ for greater comfort

Braemar 3 star Adaptair™ series



- Replacement for other older heater products
- Value for money
- · Easy to operate
- Proven reliability
- Softair™ for greater comfort

Note: Distribution of 6.8 star* and 7 star* models is limited to supporting dealers.

^{*}Star rating equivalent. Based on Australian Gas Association's calculated tests.



Which star rating should I choose?

We're constantly striving to engineer ingenious products that keep your family warm and save you money.

Compare the running costs and CO₂ emissions savings across our range to find the ducted gas heating system that best suits your family and your budget.



Savings per year (running costs) Braemar 4, 5, 6 and **7 star*** ducted gas heaters vs 3 star**





CO₂ emissions savings per year (tonnes)⁺ Braemar 4, 5, 6 and **7 star*** ducted gas heaters vs 3 star**





⁺CO2 emissions based on Australian Government Department of Climate Change and Energy Efficiency – National Greenhouse Accounts Factors July 2012. Note that these figures may vary for individual situations due to variation in factors such as gas price, house size and insulation, heater usage patterns etc.

Note: 6 star calculations are based on 6.8 star model.



^{*}Star rating equivalent. Based on Australian Gas Association's calculated tests.

^{**}Data is based on: • Gas price = 1.6 c/MJ • House Size – 240 m² x 2.4 m ceiling height • Operation hours per year • 600 hrs (100 days at 6 hrs per day) – based on AS4556-2011 • House Heat load – 0.2 MJ/h/m³ – based on AS4556-2011 • Annual Energy Consumption (AEC) for different star rated heaters based on AS4556-2011 • 3.0, 4.0, 5.0, 6.0 star rated ducted gas heating systems.

[^]CO2 emissions from small car based on: Table 15, "Carbon Emissions from New Australian Vehicles 2011 Information Paper", National Transport Commission Australia • Calculation assumes an annual travel distance of 7900 km/yr.

Features and benefits of Braemar ducted gas heating

In-shot burner

- · Maximises efficiency
- · Reduces need for maintenance

Electronic ignition

- · Eliminates the need for a pilot light
- · Ensures dependable ignition
- Monitors all heater, flame sensor and safety functions

Combustion inducer fan

- Ultra safe, whisper quiet operation
- Safely expels all combustion gases outside

Softair[™] fan system

- · Exclusive to Braemar
- Delivers continuous warm air and ensures no cold drafts

Eco-star Tri-Action™ heat exchanger

- Standard on TH5 five star and THM6 six star and TQS7 star* heaters
- Maximum heat transfer in minimum space

Multi level safety controls

- Standard on all of our ducted das heating systems
- Numerous layers of safety points to protect your family and your home

Quiet heating

- Designed to work as quietly as possible
- Distributes warm air via ducts quickly, effectively and discreetly

Flexible installation

- Unit can be safely installed in the roof, under the floor or outside the house*
- Ducts can be installed in the ceiling or under the floor
- Two-piece configuration means easy installation through the man hole

*Braemar TQS7 is suitable for internal installations only.



- Australia's first and only inverter motor, available on the 7 star* model only
- Inverter technology ensures uninterrupted comfort and savings in running costs



Braemar's clever combination of step-modulating gas control, and micro-processor controlled burner cycling means the heater output can reduce to as low as 6% of its maximum, when heating single small areas of the home (in zoned systems, or when the outside temperature increases)*.

*Braemar TH4/5 and THM5/6 series ducted gas heaters, subject to correct heater sizing and duct/zone configuration.

IMPORTANT

Remember to always use qualified, licensed installers who have been trained to install Braemar products. While Seeley International stands by its product quality, a poorly installed product may not operate properly and can even be dangerous. So be sure to buy your product from a reputable dealer (visit braemar.com.au or call 1300 360 815 to find a dealer) and make sure your installer is fully qualified and trained.



Design the perfect heating solution for your home and lifestyle

Zoning

Braemar ducted gas heating offers two zoning options:

Standard zoning

Set your ideal temperature in the common zone and create additional zones, all controlled from a single centralised controller.

Heating can be turned on or off in each of the zones – so you're not heating areas you aren't using.

Clever zoning options for outstanding control and efficiency

This highly efficient zoning option means you can enjoy different temperatures in up to 4 separate zones with the Spectrolink Controller, and up to 10 zones with the MaglQtouch Controller, giving you total control over individual comfort levels throughout your home.

Each zone has its own wall mounted controller, allowing you to control the temperature in each zone independently and set the program mode to turn the heater on or off in various zones at your preferred times.

Spectrolink Multizone is available with all 4, 5, and 6 star systems. MaglQtouch Controller is available with the 7 star* system. Remember, it's easier and more cost-effective to include this upgrade when the system is first installed.

Your experienced Seeley International dealer can work with you to design the zoning system that best suits your needs and your family's lifestyle.

Controller options



MaglQtouch Controller



Spectrolink Controller



Manual Controller



^{*}Star rating equivalent. Based on Australian Gas Association's calculated tests.



Innovative MAGI@TOUCH Controller

Advanced touch screen technology

Braemar 7 star* features the new MaglQtouch Controller – with advanced touch screen technology

With the MaglQtouch Controller, operating your Braemar 7 star* ducted gas heater is easy.

Smart, sophisticated and intuitive, its discreet, modern design will blend seamlessly into the décor of your home.

As easy to use as your familiar touch screens, this controller's intuitive user navigation system makes operating simple.

Keeping your home and your family warm in winter is easy and economical with the MaglQtouch Controller and your Braemar ducted gas heater.

The MaglQtouch Controller can also operate refrigerated add-on cooling or Seeley International evaporative cooling, all with a single controller.

Installation wizard

Upon installation of your Braemar ducted gas heating system and MaglQtouch Controller, your installer will be taken through an Installation Wizard. This ensures your controller is set up correctly with an easy to follow, step-by-step navigation system specifically designed to make the installation process simple.

Program

Set a 7 day program to suit your family's routine.

Program Mode divides each day into four time periods. You decide when each of these periods begins and what you want your system to be doing.

And, Program Mode is flexible. If you leave or arrive home early, you can easily skip forwards to the next period. The program will take over again once the next time period begins.

Intuitive user navigation

There is no need to display advanced functionality if it isn't required. You have the choice to view simple or advanced displays.

In simple display you can set your mode and temperature and let the MaglQtouch Controller do the rest!

Or, if you would like access to more advanced features, by touching 'More' you can select manual temperature mode, manual fan speed mode, or program mode and access other settings.





Optional

Allows you to mount your MaglQtouch Controller in the most convenient place in your home, because the MaglQtouch Air Sensor detects the temperature, not the controller.

Allows to control temperature in each of the zones from the master controller.

^{*}Star rating equivalent. Based on Australian Gas Association's calculated tests.

^{**}Available exclusively from Seeley International dealers.





Intuitive user navigation

Simple and advanced display options.



Installation wizard

Steps the installer through the commissioning process for optimum operation.



Manual mode

Allows you to manually control temperature and/or fan speed settings.



Program mode

The set and forget 7 day, 4 time period programming is customisable to suit your lifestyle (including a temporary over-ride function).



Energy saving night quiet mode

When turned on, the Energy saving night quiet mode automatically reduces fan speed during the night for even greater economy and whisper quietness.



Date and time

Date and time displays appear on all operation screens.



Child access lock

Select a pin code to control access to your controller.



About appliance

Displays information about your appliance including serial number, model number, and software version.



Adjustable working temperature range

Customise the temperature range displayed on the slider.



Status information

When this option is turned on, a temporary information display window becomes accessible on all Manual and Program screens to aid in troubleshooting.



Inbuilt diagnostics

If a fault is detected in the system, a fault message dialogue box will appear with information about the fault and some options to resolve the issue.



Service

The Service menu contains information and functions to assist service personnel. Access is locked with a service pin code.



Change the controller and system settings to suit your requirements.



Screen brightness adjustment

Adjust the brightness of the screen when in standby mode, to suit your home and preference.



Simple mode lock

Lock the display in simple mode if you don't want to worry about advanced operating modes.



Program skip forward/back functionality

Ability to skip forward on the program if you arrive or leave home earlier than usual.



Depending on the heater model installed the Gas rate function gives you the opportunity to control the amount of gas used by the heater when energy consumption is important.



"We love how quickly our Braemar ducted gas heating warms the whole house and also that we can control the zones." - Maria, VIC



The convenience of the Spectrolink® Controller

The Spectrolink Multizone Controller provides simple control over every function of your Braemar ducted gas heating system, at the touch of a button. This includes:

Regulating the temperature and fan speed throughout your home in up to 4 different temperature zones (zones are optional)

Temporarily over-riding user-programmed settings



Automatically turning zones on or off, up to 4 times a day

Operating
refrigerated
add-on cooling or
Seeley International
evaporative
cooling - using a
single controller



Seeley International makes it easy with the Adaptair series, specially designed to replace some older heater models and brands.

The Adaptair 3 and 5 star heater dimensions fit perfectly into the space used by some older heaters, making installation even quicker and easier.

The Adaptair series come pre-fitted with brackets to suit existing supply / return air plenum boxes. Plus the heater is supplied with a gas inlet pipe to match the existing gas supply location.

Short on space?

The 5 star range is noncondensing which means the heater cabinet is 30% smaller than other five star heaters. Not only does this save on space, it also means the heater is easier – and therefore cheaper – to install.

Still boasting a 5 star rating without the need for a condensation drain, the size of the cabinet is reduced, and so is your bill.

Braemar offers the following cooling options to complement your Braemar ducted gas heating system

Add-on cooling



One ducting system for gas heating and refrigerated cooling, one controller



Zoning for individual areas



Invertair series (inverter models) and U & SACC series (fixed speed) available

Evaporative cooling



Fresh, healthy air, whole-of-home cooling system



Incredibly low running costs



Enjoy outdoor living, with open windows and doors

Add-on cooling systems

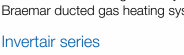
The Braemar Invertair™ series is Australia's first and only true inverter add-on cooler.

Now you can enjoy year round comfort with cooling systems specifically designed to complement your new or existing* Braemar gas heating system.



Designed to fit your ducted gas heating system

Refrigerated air-conditioning using the same ductwork and grilles as your Braemar ducted gas heating system.



cooler meaning higher energy efficiency

First and only true inverter add-on



Easy installation and operation

No need for new ductwork or grilles means simple installation and savings for you.



One heater, one cooler, one control

Using the same controller as your ducted gas heating system (either Spectrolink or MaglQtouch), you can control the climate across multiple zones in your home.



Innovative MagIQtouch Controller

If you choose the brand new, world first 7 star**
Braemar ducted gas heating system, you can
use your MaglQtouch Controller to operate your
heating in winter and your cooling in summer.



U series - first with MEPS compliance

The Australian Minimum Energy Performance Standard (MEPS) ensures that all air conditioning systems (up to 65 kW) sold in Australia comply with the standard, to help reduce Australia's carbon emissions.

Invertair series specifications

and better value.

Indoor unit	Outdoor unit	Nominal air flow (L/s)	Nominal capacity (kW)†	Nominal AEER^	Applicable Braemar ducted gas heaters
SACV10D1S	SCHV10D1S	550	10.0	3.21	TQ3X20, TQS3X20, TQ4X20, TQS4X20
SACV12D1S	SCHV12D1S	610	12.0	3.23	TQ3X20, TQS3X20, TQ4X20, TQS4X20
SACV14D1S	SCHV14D1S	700	13.7	3.22	TQ3X25, TQ4X25, TQM5X20, TQ5X23, TQS5X23, TQM6X23, TQS6X23
SACV16D1S	SCHV16D1S	860	16.0	3.20	TQ3X30, TQ4X30, TQM5X30, TQ5X32, TQM6X32

Note: The above inverter models are only available with MaglQtouch Controller and must be purchased as a package with Braemar ducted gas heating.

U & SACC series specifications

Indoor unit	Outdoor unit	Nominal air flow (I/s @ 100Pa)	Nominal capacity (kW)†	Nominal AEER^	Applicable Braemar ducted gas heaters	B
U3509A	U3009A	630	8.8	3.28	TSS6X23, THM6X23, THM5X20, TH5X23, TH4X20, TH3X20, TQ4X20, TQM5X20, TQ5X23, TQM6X23	
SACC11C-S	BC11A	755	10.8	3.34	TSS6X23, THM6X23, TH5X23, TH4X25, TH3X25, TQ4X25, TQ5X23, TQM6X23	
SACC15C-S	SCHF15C1S	935	14.5	3.47	THM6X32, THM5X30, TH5X32, TH4X30, TH3X30, TQ4X30, TQM5X32, TQ5X32, TQM6X32	
SACC18C-S	SCCF18C1S	935	16.6	3.39	THM6X32, THM5X30, TH5X32, TH4X30, TH3X30, TQ4X30, TQM5X32, TQ5X32, TQM6X32	1
SACC18C-S	SCHF18C3S	935	17.1	3.19	THM6X32, THM5X30, TH5X32, TH4X30, TH3X30, TQ4X30, TQM5X32, TQ5X32, TQM6X32	1
U3521A	U30213A	1050	20.0	3.32	THM6X32, THM5X30, TH5X32, TH4X30, TH3X30, TQ4X30, TQM5X32, TQ5X32, TQM6X32	1
U3521A	BC253A	1050	24.0	3.25	THM6X32, THM5X30, TH5X32, TH4X30, TH3X30, TQ4X30, TQM5X32, TQ5X32, TQM6X32	

^{*}Applicable to installations where airflow requirements and duct design are suitable.
** Star rating equivalent. Based on Australian Gas Association's calculated tests.
†Rated capacity in accordance with AS/NZS 3823.1.2.
AEER is net and includes input power calculation for IFM.



Evaporative cooling systems

Evaporative air-conditioning boasts a long list of benefits to your family and to the environment. With specially installed ducts for cool air, Braemar evaporative cooling systems can complement your Braemar ducted gas heating system and can be operated from the same convenient MaglQtouch Controller (on 7 star* heating models).



Fresh, healthy air

Evaporative cooling is a totally natural process filling your home with 100% fresh air – ideal choice for allergy and asthma sufferers**.



High energy efficiency

Evaporative cooling is the most energy and cost efficient way to cool your whole home.



Low running costs

Unlike refrigerated systems, evaporative cooling consumes less power, hence costs you less to run.



Whisper-quiet cooling

The advanced aerodynamic design of the fan blades, coupled with the state of the art Stealth® fan, produce whisper-quiet, cool, constant, and welcoming breeze.



Whole of home cooling

Cool your entire home without zoning and enjoy all parts of your indoor and outdoor living.



Powerful cooling

Braemar cooler is designed to deliver maximum cooling performance with minimum energy and water consumption, even during the hottest heatwaves.



Built to out-last

Permatuf® polymer cabinet is designed to withstand the harshest extremes of climate, year after year.



Superb engineering

Braemar's clever water distribution system, incredibly smart automatic drain valve and its AutoWintersealTM features, together reduce the need for seasonal maintenance[^].



So easy to use

Set the comfort level you want on the one controller and the Braemar unit does the rest. Available with the new MaglQtouch Controller - with advanced touch screen technology.



The right choice for the environment

Evaporative coolers consume only a small proportion of the energy consumed by ducted refrigerated systems



^{*}Star rating equivalent. Based on Australian Gas Association's calculated tests.

[^]Seasonal maintenance is the time consuming routine required by some other units. Ask your dealer for a complete rundown. Seasonal maintenance does not replace regular maintenance of the unit as required for peak performance.



^{**}Always consult your medical practitioner for information regarding your specific condition.

Knowledge, expertise and support

Your experienced Seeley International dealer is there to provide you with expert advice.

We're fully trained to help you choose the best climate control system to suit your family, your lifestyle and your budget.

CompuComfort™ sizing system

For a smarter design CompuComfort™ is another brilliant example of Seeley International innovation.

Exclusive to your Seeley International dealer, the intelligent CompuComfort™ design program uses a unique web application to accurately profile your home's key architectural aspects. CompuComfort™ considers a variety of factors such as solar and thermal gains, insulation values; in so doing it ensures the optimum system is specified for your unique requirements.



Features and benefits

Features/benefits	7 star*	6 star	5 star	4 star	3 star
Optional zoning up to ten areas with MaglQtouch (four areas Spectrolink)	✓	✓	✓	✓	
Multiple temperature control (with zoning)	✓	✓	✓	✓	
Multiple controls	✓	✓	✓	✓	
Home and Away function	✓	✓	✓	✓	\checkmark
Flexible operation (run at 25% of full capacity)	✓	✓	✓	✓	
Programmable settings	✓	✓	✓	✓	✓
External models	✓	✓	✓	✓	✓
Self diagnostics	✓	√	✓	✓	✓
Operate cooling	✓	✓	✓	✓	✓

✓ Benefits available with all controllers ✓ 3 star product benefits only available with Spectrolink Multizone Controller

Note: Spectrolink Controller has reduced functionality on 3 star units

Warranty

Every single Braemar ducted gas heating unit is made from premium grade materials and supported by a comprehensive factory-backed warranty.

Our industry standard 7 year comprehensive warranty** for ducted gas heating includes both residential and commercial applications (when the product is used for warming people).

While our engineering and quality control procedures mean we don't think you'll ever need to use it, our warranty is there for your protection and peace of mind.





^{*}Star rating equivalent. Based on Australian Gas Association's calculated tests.

^{**}Available exclusively from Seeley International dealers.

Braemar ducted gas heating specifications

Transport Tran			Series		Wall control		Length	Length Width Height		Gas	Airflow	Duct	Output	
Company Comp		Model		Stars	Standard	Option				rate (MJ/h)	@ 100 Pa (I/s)	dia (mm)		Gas type
Table Part	7-star*	TQS730	Ecostar	7.0*	MaglQtouch		1165	510	660	100	700	350	26.6	NG
THAND Country Carry Specialisk 1150 385 E60 70 500 300 17.9 NO		Super-Six TSS623	Supernova	6.8*	Spectrolink		1150	385	660	88	640	300	23.5	NG
TriANDC		Super-Six TSS6X23 [†]	Supernova	6.8*	Spectrolink		1150	385	660	88	755	350	23.5	NG
T-MPCSQ1		THM618	Ecostar	6.3*	Spectrolink		1150	385	660	70	500	300	17.9	NG
T-MPCCSP Secretary G32 Secretaries 1155 345 660 88 755 330 22 5 MSP-moune	9-sta	THM623	Ecostar	6.3*	Spectrolink		1150	385	660	88	640	300	22.5	NG
THINGSCIP Ecotor C.S. Societaria C.S		THM6X23 [†]	Ecostar	6.3*	Spectrolink		1150	385	660	88	755	350	22.5	NG/Propane
Sperific TSSS22 Superiors S.9 Specific 1150 385 680 88 640 300 22.5 NG		THM632	Ecostar	6.3*	Spectrolink		1165	510	660	122	935	350	31.2	NG
Super-Five TSSOV251 Supermore S.9 Specificity 1150 385 680 88 765 360 22.5 No-Propore 180 180 No-Propore 1		THM6X32†	Ecostar	6.3*	Spectrolink		1165	510	660	122	1070	400	31.2	NG/Propane
Title February Title February S.6 Specicion Title Section Title		Super-Five TSS523	Supernova	5.9	Spectrolink		1150	385	660	88	640	300	22.5	NG
THAS22	_	Super-Five TSS5X23 [†]	Supernova	5.9	Spectrolink		1150	385	660	88	755	350	22.5	NG/Propane
THAS22	5-sta	TH516	Ecostar	5.6	Spectrolink		1150	385	660	60	500	300	16.0	NG/Propane
THAS22	nsing	TH523	Ecostar	5.6	Spectrolink		1150	385	660	88	640	300	23.0	NG
THAS22	e puo	TH5X23 [†]	Ecostar	5.6	Spectrolink		1150	385	660	88	755	350	23.0	NG/Propane
THANS 16 Ecostar 5.2 Spectrolink 770 385 660 70 500 300 15.9 NG THANS2D Excelar 5.2 Spectrolink 770 385 660 88 640 300 20.0 NG THANS2D Excelar 5.2 Spectrolink 770 385 660 88 640 300 20.0 NG THANS2D Excelar 5.2 Spectrolink 880 510 660 122 935 350 27.8 NG THANS2D Excelar 5.2 Spectrolink 880 510 660 122 1070 400 27.8 NGPrograme THANS2D Excelar 5.2 Spectrolink 770 385 635 70 440 NA 15.9 NG THANS2D Excelar 5.2 Spectrolink 770 385 635 70 440 NA 15.9 NG THANS2D Aduptar 5.2 Spectrolink 770 385 635 70 440 NA 15.9 NG THANS2D Aduptar 5.2 Spectrolink 770 385 635 88 490 NA 20.0 NG Specifical Specifical Aduptar 5.2 Spectrolink 770 385 685 680 88 695 390 20.0 NG Specifical Specifical Aduptar 5.2 Spectrolink 770 385 680 88 695 390 20.0 NG Specifical Specifical Aduptar 5.2 Spectrolink 770 385 680 88 695 390 20.0 NG THANS2D Specifical Aduptar 5.2 Spectrolink 770 385 680 88 695 390 20.0 NG Specifical Specifical Aduptar 5.2 Spectrolink 770 385 680 80 695 390 20.0 NG THANS2D Excelar 4.7 Spectrolink 770 385 680 80 695 390 20.0 NG THANS2D Excelar 4.7 Spectrolink 770 385 680 80 695 390 14.0 NG THANS2D Excelar 4.7 Spectrolink 770 385 680 100 810 350 23.0 NG THANS2D Excelar 4.7 Spectrolink 770 385 680 100 810 350 23.0 NG THANS2D Excelar 4.7 Spectrolink 770 385 680 100 810 350 23.0 NG THANS2D Excelar 4.7 Spectrolink 880 510 680 100 810 350 23.0 NG THANS2D Excelar 4.7 Spectrolink 880 510 680 100 810 350 23.0 NG THANS2D Excelar 4.7 Spectrolink 770 385 680 80 695 350 18.0 NG THANS2D Excelar 3.7 Manual Spectrolink 770 385 680 80 695 350 18.0 NG THANS2D Excelar 3.7 Manual Spectrolink 770 385 680 100 810 350 23.0 NG TH3S2D Excelar 3.7 Manual Spectrolink 770 385 680 100 810 350 23.0 NG TH3S2D Excelar 3.7 Manual Spectrolink 770 385 680 100 810 350 23.0 NG TH3S2D Excelar 3.7 Manual Spectrolink 770 385 680 100 810 350 23.0 NG TH3S2D Excelar 3.7 Manual Spectrolink 770 385 680 100 810 350 23.0 NG TH3S2D Excelar 3.7 Manual Spectrolink 770 385 680 100 810 350 23.0 NG TH3S3D Excelar 3.7 Manual Spectrolink 770 385 680 100 810 350 23.0 NG TH3S3D Excelar		TH532	Ecostar	5.6	Spectrolink		1165	510	660	122	935	350	32.0	NG
THMS20 Ecostar 5.2 Spectrolink 770 385 660 88 640 300 20.0 NS		TH5X32 [†]	Ecostar	5.6	Spectrolink		1165	510	660	122	1070	400	32.0	NG/Propane
THMD516‡ Adaptair 5.2 Spectrolink 770 385 635 70 440 NA 15.9 NG THMD520† Adaptair 5.2 Spectrolink 770 385 635 88 490 NA 20.0 NG THMD530^ Adaptair 5.2 Spectrolink 880 510 650 122 880 NA 27.8 NG Super-Frour TS420 Supernova 4.9 Spectrolink 770 385 660 88 633 300 20.0 NG TH415 Ecostar 4.7 Spectrolink 770 385 660 88 695 350 20.0 NG/Propane TH420 Ecostar 4.7 Spectrolink 770 385 660 80 630 300 14.0 NG TH4020† Ecostar 4.7 Spectrolink 770 385 660 80 605 350 18.0 NG TH4020† Ecostar 4.7 Spectrolink 770 385 660 80 695 350 18.0 NG/Propane TH425 Ecostar 4.7 Spectrolink 770 385 660 100 755 350 23.0 NG TH4020† Ecostar 4.7 Spectrolink 880 510 660 100 755 350 23.0 NG TH4020† Ecostar 4.7 Spectrolink 880 510 660 100 810 350 23.0 NG TH4020† Ecostar 4.7 Spectrolink 880 510 660 100 810 350 23.0 NG TH4020† Ecostar 4.7 Spectrolink 880 510 660 122 960 350 28.0 NG TH4030† Ecostar 4.7 Spectrolink 880 510 660 122 960 350 28.0 NG TH4030† Ecostar 4.7 Spectrolink 880 510 660 122 960 350 28.0 NG TH4030† Ecostar 4.7 Spectrolink 880 510 660 100 100 100 100 100 100 100 100 1	star C	THM516	Ecostar	5.2	Spectrolink		770	385	660	70	500	300	15.9	NG
THMD516‡ Adaptair 5.2 Spectrolink 770 385 635 70 440 NA 15.9 NG THMD520† Adaptair 5.2 Spectrolink 770 385 635 88 490 NA 20.0 NG THMD530^ Adaptair 5.2 Spectrolink 880 510 650 122 880 NA 27.8 NG Super-Frow TS420 Supernova 4.9 Spectrolink 770 385 660 88 695 350 20.0 NG TH415 Ecostar 4.7 Spectrolink 770 385 660 88 695 350 20.0 NG TH420 Ecostar 4.7 Spectrolink 770 385 660 80 630 300 18.0 NG TH420 Ecostar 4.7 Spectrolink 770 385 660 80 630 300 18.0 NG TH420 Ecostar 4.7 Spectrolink 770 385 660 80 695 350 18.0 NG TH425 Ecostar 4.7 Spectrolink 770 385 660 100 755 350 23.0 NG TH4300 Ecostar 4.7 Spectrolink 880 510 660 100 755 350 23.0 NG TH4301 Ecostar 4.7 Spectrolink 880 510 660 122 960 350 28.0 NG TH4301 Ecostar 4.7 Spectrolink 880 510 660 122 960 350 28.0 NG TH4301 Ecostar 4.7 Spectrolink 880 510 660 122 960 350 28.0 NG TH4301 Ecostar 4.7 Spectrolink 880 510 660 122 960 350 28.0 NG TH4301 Ecostar 4.7 Spectrolink 880 510 660 122 960 300 18.0 NG TH301 Ecostar 4.7 Spectrolink 880 510 660 140 1050 400 22.0 NG TH315 Ecostar 4.7 Spectrolink 880 510 660 140 1050 400 22.0 NG TH320 Ecostar 3.7 Manual Spectrolink 770 385 660 80 695 350 18.0 NG TH320 Ecostar 3.7 Manual Spectrolink 770 385 660 80 695 350 18.0 NG TH320 Ecostar 3.7 Manual Spectrolink 770 385 660 80 695 350 18.0 NG TH320 Ecostar 3.7 Manual Spectrolink 770 385 660 80 695 350 18.0 NG TH321 Ecostar 3.7 Manual Spectrolink 770 385 660 80 695 350 18.0 NG TH325 Ecostar 3.7 Manual Spectrolink 770 385 660 80 695 350 18.0 NG TH326 Ecostar 3.7 Manual Spectrolink 770 385 660 80 695 350 18.0 NG TH327 Ecostar 3.7 Manual Spectrolink 770 385 660 100 755 350 23.0 NG TH330 Ecostar 3.7 Manual Spectrolink 770 385 660 100 755 350 23.0 NG TH330 Ecostar 3.7 Manual Spectrolink 770 385 660 100 310 350 23.0 NG TH330 Ecostar 3.7 Manual Spectrolink 770 385 660 100 310 350 23.0 NG TH330 Ecostar 3.7 Manual Spectrolink 880 510 660 122 890 350 28.0 NG TH330 Ecostar 3.7 Manual Spectrolink 770 385 660 100 310 350 23.0 NG TH330 Ecostar 3.7 Manual Spectrolink 770 385 660 100 122 890 350 28.0 NG	ng 5-4	THM520	Ecostar	5.2	Spectrolink		770	385	660	88	640	300	20.0	NG
THMD516‡ Adaptair 5.2 Spectrolink 770 385 635 70 440 NA 15.9 NG THMD520† Adaptair 5.2 Spectrolink 770 385 635 88 490 NA 20.0 NG THMD530^ Adaptair 5.2 Spectrolink 880 510 650 122 880 NA 27.8 NG Super-Frow TS420 Supernova 4.9 Spectrolink 770 385 660 88 695 350 20.0 NG TH415 Ecostar 4.7 Spectrolink 770 385 660 88 695 350 20.0 NG TH420 Ecostar 4.7 Spectrolink 770 385 660 80 630 300 18.0 NG TH420 Ecostar 4.7 Spectrolink 770 385 660 80 630 300 18.0 NG TH420 Ecostar 4.7 Spectrolink 770 385 660 80 695 350 18.0 NG TH425 Ecostar 4.7 Spectrolink 770 385 660 100 755 350 23.0 NG TH4300 Ecostar 4.7 Spectrolink 880 510 660 100 755 350 23.0 NG TH4301 Ecostar 4.7 Spectrolink 880 510 660 122 960 350 28.0 NG TH4301 Ecostar 4.7 Spectrolink 880 510 660 122 960 350 28.0 NG TH4301 Ecostar 4.7 Spectrolink 880 510 660 122 960 350 28.0 NG TH4301 Ecostar 4.7 Spectrolink 880 510 660 122 960 350 28.0 NG TH4301 Ecostar 4.7 Spectrolink 880 510 660 122 960 300 18.0 NG TH301 Ecostar 4.7 Spectrolink 880 510 660 140 1050 400 22.0 NG TH315 Ecostar 4.7 Spectrolink 880 510 660 140 1050 400 22.0 NG TH320 Ecostar 3.7 Manual Spectrolink 770 385 660 80 695 350 18.0 NG TH320 Ecostar 3.7 Manual Spectrolink 770 385 660 80 695 350 18.0 NG TH320 Ecostar 3.7 Manual Spectrolink 770 385 660 80 695 350 18.0 NG TH320 Ecostar 3.7 Manual Spectrolink 770 385 660 80 695 350 18.0 NG TH321 Ecostar 3.7 Manual Spectrolink 770 385 660 80 695 350 18.0 NG TH325 Ecostar 3.7 Manual Spectrolink 770 385 660 80 695 350 18.0 NG TH326 Ecostar 3.7 Manual Spectrolink 770 385 660 80 695 350 18.0 NG TH327 Ecostar 3.7 Manual Spectrolink 770 385 660 100 755 350 23.0 NG TH330 Ecostar 3.7 Manual Spectrolink 770 385 660 100 755 350 23.0 NG TH330 Ecostar 3.7 Manual Spectrolink 770 385 660 100 310 350 23.0 NG TH330 Ecostar 3.7 Manual Spectrolink 770 385 660 100 310 350 23.0 NG TH330 Ecostar 3.7 Manual Spectrolink 880 510 660 122 890 350 28.0 NG TH330 Ecostar 3.7 Manual Spectrolink 770 385 660 100 310 350 23.0 NG TH330 Ecostar 3.7 Manual Spectrolink 770 385 660 100 122 890 350 28.0 NG	densi	THM5X20 [†]	Ecostar	5.2	Spectrolink		770	385	660	88	755	350	20.0	NG/Propane
THMD516‡ Adaptair 5.2 Spectrolink 770 385 635 70 440 NA 15.9 NG THMD520† Adaptair 5.2 Spectrolink 770 385 635 88 490 NA 20.0 NG THMD530^ Adaptair 5.2 Spectrolink 880 510 650 122 880 NA 27.8 NG Super-Frow TS420 Supernova 4.9 Spectrolink 770 385 660 88 695 350 20.0 NG TH415 Ecostar 4.7 Spectrolink 770 385 660 88 695 350 20.0 NG TH420 Ecostar 4.7 Spectrolink 770 385 660 80 630 300 18.0 NG TH420 Ecostar 4.7 Spectrolink 770 385 660 80 630 300 18.0 NG TH420 Ecostar 4.7 Spectrolink 770 385 660 80 695 350 18.0 NG TH425 Ecostar 4.7 Spectrolink 770 385 660 100 755 350 23.0 NG TH4300 Ecostar 4.7 Spectrolink 880 510 660 100 755 350 23.0 NG TH4301 Ecostar 4.7 Spectrolink 880 510 660 122 960 350 28.0 NG TH4301 Ecostar 4.7 Spectrolink 880 510 660 122 960 350 28.0 NG TH4301 Ecostar 4.7 Spectrolink 880 510 660 122 960 350 28.0 NG TH4301 Ecostar 4.7 Spectrolink 880 510 660 122 960 350 28.0 NG TH4301 Ecostar 4.7 Spectrolink 880 510 660 122 960 300 18.0 NG TH301 Ecostar 4.7 Spectrolink 880 510 660 140 1050 400 22.0 NG TH315 Ecostar 4.7 Spectrolink 880 510 660 140 1050 400 22.0 NG TH320 Ecostar 3.7 Manual Spectrolink 770 385 660 80 695 350 18.0 NG TH320 Ecostar 3.7 Manual Spectrolink 770 385 660 80 695 350 18.0 NG TH320 Ecostar 3.7 Manual Spectrolink 770 385 660 80 695 350 18.0 NG TH320 Ecostar 3.7 Manual Spectrolink 770 385 660 80 695 350 18.0 NG TH321 Ecostar 3.7 Manual Spectrolink 770 385 660 80 695 350 18.0 NG TH325 Ecostar 3.7 Manual Spectrolink 770 385 660 80 695 350 18.0 NG TH326 Ecostar 3.7 Manual Spectrolink 770 385 660 80 695 350 18.0 NG TH327 Ecostar 3.7 Manual Spectrolink 770 385 660 100 755 350 23.0 NG TH330 Ecostar 3.7 Manual Spectrolink 770 385 660 100 755 350 23.0 NG TH330 Ecostar 3.7 Manual Spectrolink 770 385 660 100 310 350 23.0 NG TH330 Ecostar 3.7 Manual Spectrolink 770 385 660 100 310 350 23.0 NG TH330 Ecostar 3.7 Manual Spectrolink 880 510 660 122 890 350 28.0 NG TH330 Ecostar 3.7 Manual Spectrolink 770 385 660 100 310 350 23.0 NG TH330 Ecostar 3.7 Manual Spectrolink 770 385 660 100 122 890 350 28.0 NG	-con	THM530	Ecostar	5.2	Spectrolink		880	510	660	122	935	350	27.8	NG
THMOS20F	Nor	THM5X30 [†]	Ecostar	5.2	Spectrolink		880	510	660	122	1070	400	27.8	NG/Propane
Super-Four TSS420 Supernova 4.9 Spectrolink 770 385 660 88 630 300 20.0 NG	ing v	THMD516‡	Adaptair	5.2	Spectrolink		770	385	635	70	440	NA	15.9	NG
Super-Four TSS420 Supernova 4.9 Spectrolink 770 385 660 88 630 300 20.0 NG	Non- ndens 5-star	THMD520‡	Adaptair	5.2	Spectrolink		770	385	635	88	490	NA	20.0	NG
Super-Four TSS4X20† Supernova 4.9 Spectrolink 770 385 660 88 695 350 20.0 NG/Propane 770 385 660 60 475 300 14.0 NG 770 385 660 60 475 300 14.0 NG 770 385 660 80 630 300 18.0 NG 770 770 385 660 80 695 350 18.0 NG 770 385 660 80 695 350 18.0 NG 770 385 660 80 695 350 23.0 NG 770 770 385 660 80 695 350 23.0 NG 770 385 660 80 695 350 23.0 NG 770 385 660 80 695 350 23.0 NG 770 770 385 660 80 695 350 23.0 NG 770 770 385 660 80 695 350 28.0 NG 770 77	5 8	THMD530^	Adaptair	5.2	Spectrolink		880	510	650	122	880	NA	27.8	NG
TH415		Super-Four TSS420	Supernova	4.9	Spectrolink		770	385	660	88	630	300	20.0	NG
TH420		Super-Four TSS4X20†	Supernova	4.9	Spectrolink		770	385	660	88	695	350	20.0	NG/Propane
TH4X20f Ecostar 4.7 Spectrolink 770 385 660 80 695 350 18.0 NG/Propane TH425 Ecostar 4.7 Spectrolink 770 385 660 100 755 350 23.0 NG TH4X25f Ecostar 4.7 Spectrolink 770 385 660 100 810 350 23.0 NG/Propane TH430 Ecostar 4.7 Spectrolink 880 510 660 122 960 350 28.0 NG/Propane TH4X30f Ecostar 4.7 Spectrolink 880 510 660 122 1050 400 28.0 NG/Propane TH4X35 Ecostar 4.7 Spectrolink 880 510 660 140 1050 400 32.0 NG/Propane TH4X35 Ecostar 4.7 Spectrolink 880 510 660 140 1050 400 32.0 NG/Propane TH435 Ecostar 4.7 Spectrolink 770 385 660 80 630 300 18.0 NG/Propane Super-Three TSS320 Supernova 3.9 Spectrolink 770 385 660 80 695 350 18.0 NG NG/Propane Super-Three TSS320 Supernova 3.9 Spectrolink 770 385 660 80 695 350 18.0 NG TH315 Ecostar 3.7 Manual Spectrolink 770 385 660 80 695 350 18.0 NG TH320 Ecostar 3.7 Manual Spectrolink 770 385 660 80 695 350 18.0 NG TH320 Ecostar 3.7 Manual Spectrolink 770 385 660 80 695 350 18.0 NG TH325 Ecostar 3.7 Manual Spectrolink 770 385 660 80 695 350 18.0 NG TH325 Ecostar 3.7 Manual Spectrolink 770 385 660 80 695 350 18.0 NG TH330 Ecostar 3.7 Manual Spectrolink 770 385 660 100 810 350 23.0 NG TH330 Ecostar 3.7 Manual Spectrolink 770 385 660 100 810 350 23.0 NG TH330 Ecostar 3.7 Manual Spectrolink 770 385 660 100 810 350 23.0 NG TH330 Ecostar 3.7 Manual Spectrolink 880 510 660 122 960 350 28.0 NG TH330 Ecostar 3.7 Manual Spectrolink 880 510 660 122 960 350 28.0 NG TH330 Ecostar 3.7 Manual Spectrolink 880 510 660 122 960 350 28.0 NG TH330 Ecostar 3.7 Manual Spectrolink 880 510 660 122 960 350 28.0 NG TH330 Ecostar 3.7 Manual Spectrolink 880 510 660 122 960 350 28.0 NG TH330 Ecostar 3.7 Manual Spectrolink 880 510 660 122 1050 400 28.0 NG		TH415	Ecostar	4.7	Spectrolink		770	385	660	60	475	300	14.0	NG
TH425 Ecostar 4.7 Spectrolink 770 385 660 100 810 350 23.0 NG/Propane TH430 Ecostar 4.7 Spectrolink 880 510 660 122 960 350 28.0 NG/Propane TH435 Ecostar 4.7 Spectrolink 880 510 660 122 1050 400 28.0 NG/Propane TH435 Ecostar 4.7 Spectrolink 880 510 660 122 1050 400 28.0 NG/Propane TH435 Ecostar 4.7 Spectrolink 770 385 660 80 630 300 18.0 NG Super-Three TSS320 Supernova 3.9 Spectrolink 770 385 660 80 695 350 18.0 NG TH315 Ecostar 3.7 Manual Spectrolink 770 385 660 80 695 350 18.0 NG TH320 Ecostar 3.7 Manual Spectrolink 770 385 660 80 695 350 18.0 NG TH321 Ecostar 3.7 Manual Spectrolink 770 385 660 80 695 350 18.0 NG TH325 Ecostar 3.7 Manual Spectrolink 770 385 660 80 695 350 18.0 NG TH326 Ecostar 3.7 Manual Spectrolink 770 385 660 80 695 350 18.0 NG TH327 Ecostar 3.7 Manual Spectrolink 770 385 660 80 695 350 18.0 NG TH330 Ecostar 3.7 Manual Spectrolink 770 385 660 100 810 350 23.0 NG TH330 Ecostar 3.7 Manual Spectrolink 770 385 660 100 810 350 23.0 NG TH330 Ecostar 3.7 Manual Spectrolink 770 385 660 100 810 350 23.0 NG TH330 Ecostar 3.7 Manual Spectrolink 770 385 660 100 810 350 23.0 NG TH330 Ecostar 3.7 Manual Spectrolink 880 510 660 122 960 350 28.0 NG TH330 Ecostar 3.7 Manual Spectrolink 880 510 660 122 960 350 28.0 NG TH330 Ecostar 3.7 Manual Spectrolink 880 510 660 122 960 350 28.0 NG TH330 Ecostar 3.7 Manual Spectrolink 880 510 660 122 1050 400 28.0 NG TH330 Ecostar 3.7 Manual Spectrolink 880 510 660 122 960 350 28.0 NG TH330 Ecostar 3.7 Manual Spectrolink 880 510 660 122 1050 400 28.0 NG TH330 Ecostar 3.7 Manual Spectrolink 770 385 635 60 440 NA 14.0 NG TH330 Ecostar 3.7 Manual Spectrolink 770 385 635 60 440 NA 14.0 NG TH330 Ecostar 3.7 Manual Spectrolink 770 385 635 60 440 NA 14.0 NG TH330 Ecostar 3.7 Manual Spectrolink 770 385 635 80 490 NA 18.0 NG		TH420	Ecostar	4.7	Spectrolink		770	385	660	80	630	300	18.0	NG
TH4X25† Ecostar 4.7 Spectrolink 770 385 660 100 810 350 23.0 NG/Propane TH430 Ecostar 4.7 Spectrolink 880 510 660 122 960 350 28.0 NG TH4X30† Ecostar 4.7 Spectrolink 880 510 660 122 1050 400 28.0 NG/Propane TH435 Ecostar 4.7 Spectrolink 880 510 660 122 1050 400 32.0 NG Super-Three TSS320 Supernova 3.9 Spectrolink 770 385 660 80 630 300 18.0 NG TH315 Ecostar 3.7 Manual Spectrolink 770 385 660 80 695 350 18.0 NG TH320 Ecostar 3.7 Manual Spectrolink 770 385 660 80 695 350 18.0 NG TH320 Ecostar 3.7 Manual Spectrolink 770 385 660 80 695 350 18.0 NG TH325 Ecostar 3.7 Manual Spectrolink 770 385 660 80 695 350 18.0 NG TH325 Ecostar 3.7 Manual Spectrolink 770 385 660 80 695 350 18.0 NG TH3326 Ecostar 3.7 Manual Spectrolink 770 385 660 80 695 350 18.0 NG TH3326 Ecostar 3.7 Manual Spectrolink 770 385 660 80 695 350 18.0 NG TH3326 Ecostar 3.7 Manual Spectrolink 770 385 660 100 755 350 23.0 NG TH330 Ecostar 3.7 Manual Spectrolink 770 385 660 100 810 350 23.0 NG TH330 Ecostar 3.7 Manual Spectrolink 880 510 660 122 960 350 28.0 NG TH330 Ecostar 3.7 Manual Spectrolink 880 510 660 122 960 350 28.0 NG TH330 Ecostar 3.7 Manual Spectrolink 880 510 660 122 1050 400 28.0 NG TH330 Adaptair 3.7 Manual Spectrolink 770 385 635 60 440 NA 14.0 NG TH330+ Adaptair 3.7 Manual Spectrolink 770 385 635 80 490 NA 18.0 NG	star	TH4X20†	Ecostar	4.7	Spectrolink		770	385	660	80	695	350	18.0	NG/Propane
TH430	4	TH425	Ecostar	4.7	Spectrolink		770	385	660	100	755	350	23.0	NG
TH4X30† Ecostar 4.7 Spectrolink		TH4X25†	Ecostar	4.7	Spectrolink		770	385	660	100	810	350	23.0	NG/Propane
TH435 Ecostar 4.7 Spectrolink 880 510 660 140 1050 400 32.0 NG		TH430	Ecostar	4.7	Spectrolink		880	510	660	122	960	350	28.0	NG
Super-Three TSS320 Supernova 3.9 Spectrolink 770 385 660 80 630 300 18.0 NG Super-Three TSS3X20† Supernova 3.9 Spectrolink 770 385 660 80 695 350 18.0 NG TH315 Ecostar 3.7 Manual Spectrolink 770 385 660 80 695 350 18.0 NG TH320 Ecostar 3.7 Manual Spectrolink 770 385 660 80 630 300 18.0 NG TH320† Ecostar 3.7 Manual Spectrolink 770 385 660 80 695 350 18.0 NG TH325 Ecostar 3.7 Manual Spectrolink 770 385 660 80 695 350 18.0 NG TH325† Ecostar 3.7 Manual Spectrolink 770 385 660 100 755 350 23.0 NG TH3325† Ecostar 3.7 Manual Spectrolink 770 385 660 100 810 350 23.0 NG TH330 Ecostar 3.7 Manual Spectrolink 770 385 660 100 810 350 23.0 NG TH330 Ecostar 3.7 Manual Spectrolink 880 510 660 122 960 350 28.0 NG TH3X30† Ecostar 3.7 Manual Spectrolink 880 510 660 122 960 350 28.0 NG TH3X30† Ecostar 3.7 Manual Spectrolink 880 510 660 122 1050 400 28.0 NG TH3X30† Adaptair 3.7 Manual Spectrolink 770 385 635 60 440 NA 14.0 NG THD315‡ Adaptair 3.7 Manual Spectrolink 770 385 635 80 490 NA 18.0 NG		TH4X30 [†]	Ecostar	4.7	Spectrolink		880	510	660	122	1050	400	28.0	NG/Propane
Super-Three TSS3X20† Supernova 3.9 Spectrolink 770 385 660 80 695 350 18.0 NG TH315 Ecostar 3.7 Manual Spectrolink 770 385 660 60 475 300 14.0 NG TH320 Ecostar 3.7 Manual Spectrolink 770 385 660 80 630 300 18.0 NG TH3X20† Ecostar 3.7 Manual Spectrolink 770 385 660 80 695 350 18.0 NG TH325 Ecostar 3.7 Manual Spectrolink 770 385 660 80 695 350 18.0 NG TH3X25† Ecostar 3.7 Manual Spectrolink 770 385 660 100 755 350 23.0 NG TH330 Ecostar 3.7 Manual Spectrolink 770 385 660 100 810 350 23.0 NG TH330† Ecostar 3.7 Manual Spectrolink 880 510 660 122 960 350 28.0 NG TH3X30† Ecostar 3.7 Manual Spectrolink 880 510 660 122 960 350 28.0 NG TH0315‡ Adaptair 3.7 Manual Spectrolink 880 510 660 122 1050 400 28.0 NG THD315‡ Adaptair 3.7 Manual Spectrolink 770 385 635 80 490 NA 18.0 NG		TH435	Ecostar	4.7	Spectrolink		880	510	660	140	1050	400	32.0	NG
TH315 Ecostar 3.7 Manual Spectrolink 770 385 660 60 475 300 14.0 NG TH320 Ecostar 3.7 Manual Spectrolink 770 385 660 80 630 300 18.0 NG TH320† Ecostar 3.7 Manual Spectrolink 770 385 660 80 695 350 18.0 NG TH325 Ecostar 3.7 Manual Spectrolink 770 385 660 100 755 350 23.0 NG TH325† Ecostar 3.7 Manual Spectrolink 770 385 660 100 810 350 23.0 NG TH330 Ecostar 3.7 Manual Spectrolink 880 510 660 122 960 350 28.0 NG TH330† Ecostar 3.7 Manual Spectrolink 880 510 660 122 960 350 28.0 NG TH3330† Ecostar 3.7 Manual Spectrolink 880 510 660 122 1050 400 28.0 NG TH315‡ Adaptair 3.7 Manual Spectrolink 770 385 635 60 440 NA 14.0 NG THD315‡ Adaptair 3.7 Manual Spectrolink 770 385 635 80 490 NA 18.0 NG		Super-Three TSS320	Supernova	3.9	Spectrolink		770	385	660	80	630	300	18.0	NG
TH320 Ecostar 3.7 Manual Spectrolink 770 385 660 80 630 300 18.0 NG TH3X20† Ecostar 3.7 Manual Spectrolink 770 385 660 80 695 350 18.0 NG TH325 Ecostar 3.7 Manual Spectrolink 770 385 660 100 755 350 23.0 NG TH3X25† Ecostar 3.7 Manual Spectrolink 770 385 660 100 810 350 23.0 NG TH330 Ecostar 3.7 Manual Spectrolink 880 510 660 122 960 350 28.0 NG TH3X30† Ecostar 3.7 Manual Spectrolink 880 510 660 122 960 350 28.0 NG TH3X30† Ecostar 3.7 Manual Spectrolink 880 510 660 122 1050 400 28.0 NG THD315‡ Adaptair 3.7 Manual Spectrolink 770 385 635 60 440 NA 14.0 NG THD320‡ Adaptair 3.7 Manual Spectrolink 770 385 635 80 490 NA 18.0 NG		Super-Three TSS3X20 [†]	Supernova	3.9	Spectrolink		770	385	660	80	695	350	18.0	NG
TH3X20† Ecostar 3.7 Manual Spectrolink 770 385 660 80 695 350 18.0 NG TH325 Ecostar 3.7 Manual Spectrolink 770 385 660 100 755 350 23.0 NG TH3X25† Ecostar 3.7 Manual Spectrolink 770 385 660 100 810 350 23.0 NG TH330 Ecostar 3.7 Manual Spectrolink 880 510 660 122 960 350 28.0 NG TH3X30† Ecostar 3.7 Manual Spectrolink 880 510 660 122 1050 400 28.0 NG THD315‡ Adaptair 3.7 Manual Spectrolink 770 385 635 60 440 NA 14.0 NG THD320‡ Adaptair 3.7 Manual Spectrolink 770 385 635 80 490 NA 18.0 NG		TH315	Ecostar	3.7	Manual	Spectrolink	770	385	660	60	475	300	14.0	NG
TH325 Ecostar 3.7 Manual Spectrolink 770 385 660 100 755 350 23.0 NG TH3X25† Ecostar 3.7 Manual Spectrolink 770 385 660 100 810 350 23.0 NG TH330 Ecostar 3.7 Manual Spectrolink 880 510 660 122 960 350 28.0 NG TH3X30† Ecostar 3.7 Manual Spectrolink 880 510 660 122 1050 400 28.0 NG THD315‡ Adaptair 3.7 Manual Spectrolink 770 385 635 60 440 NA 14.0 NG THD320‡ Adaptair 3.7 Manual Spectrolink 770 385 635 80 490 NA 18.0 NG	_	TH320	Ecostar		Manual	Spectrolink	770	385	660	80	630	300	18.0	NG
TH325 Ecostar 3.7 Manual Spectrolink 770 385 660 100 755 350 23.0 NG TH3X25† Ecostar 3.7 Manual Spectrolink 770 385 660 100 810 350 23.0 NG TH330 Ecostar 3.7 Manual Spectrolink 880 510 660 122 960 350 28.0 NG TH3X30† Ecostar 3.7 Manual Spectrolink 880 510 660 122 1050 400 28.0 NG THD315‡ Adaptair 3.7 Manual Spectrolink 770 385 635 60 440 NA 14.0 NG THD320‡ Adaptair 3.7 Manual Spectrolink 770 385 635 80 490 NA 18.0 NG	3-sta													
TH330 Ecostar 3.7 Manual Spectrolink 880 510 660 122 960 350 28.0 NG TH3X30† Ecostar 3.7 Manual Spectrolink 880 510 660 122 1050 400 28.0 NG THD315‡ Adaptair 3.7 Manual Spectrolink 770 385 635 60 440 NA 14.0 NG THD320‡ Adaptair 3.7 Manual Spectrolink 770 385 635 80 490 NA 18.0 NG	3													
TH3X30† Ecostar 3.7 Manual Spectrolink 880 510 660 122 1050 400 28.0 NG THD315‡ Adaptair 3.7 Manual Spectrolink 770 385 635 60 440 NA 14.0 NG THD320‡ Adaptair 3.7 Manual Spectrolink 770 385 635 80 490 NA 18.0 NG														
THD315 [‡] Adaptair 3.7 Manual Spectrolink 770 385 635 60 440 NA 14.0 NG THD320 [‡] Adaptair 3.7 Manual Spectrolink 770 385 635 80 490 NA 18.0 NG					Manual	Spectrolink								
ਸ਼ੁਰੂ 5 ਜ਼ਰੂ 5 ਜ਼ਰੂ 5 THD320‡ Adaptair 3.7 Manual Spectrolink 770 385 635 80 490 NA 18.0 NG														
THD320 [‡] Adaptair 3.7 Manual Spectrolink 770 385 635 80 490 NA 18.0 NG	ır ow	THD315‡	Adaptair		Manual	Spectrolink	770						14.0	
THD330^ Adaptair 3.7 Magual Spectrolink 880 510 650 122 880 NA 28.0 NG	3-sta		Adaptair		Manual	Spectrolink								
Hibodo Audytali 5.7 Mahadi Operatolilik 600 510 650 122 600 NA 20.0 Na	<u> </u>	THD330^	Adaptair	3.7	Manual	Spectrolink	880	510	650	122	880	NA	28.0	NG

^{*}Star rating equivalent. Based on Australian Gas Association's calculated tests.



 $^{^\}dagger \textsc{Extra}$ air models are designed to have Braemar add-on cooling system added.

[‡]Bracket dimensions to fit existing supply/return air plenum box for THD315/20 and THMD516/20 models: 770mm(W) x 395mm(D).

 $^{^{\}wedge}\text{Bracket dimensions to fit existing supply/return air plenum box for THD330 and THMD530 models: 880mm(W) \times 565mm(D).$

Note: Braemar TQ, TQM and TQS models can substitute TH, THM and TSS models respectively, if purchased as a package with Braemar add-on cooling.

Seeley International

Seeley International is Australia's largest air conditioning and ducted gas heating manufacturer and a global leader in developing ingenious, energy-efficient cooling and heating products.

Our vision is to lead the world in creating climate control solutions which continue to be highly innovative, of premium quality and inspirational in their delivery of energy-efficiency.

But it's more than just a vision... it's a way of life!

A commitment to innovation and excellence is at the heart of all that we do. Our success in delivering on that commitment has been recognised by our many awards and our expanding global presence. Seeley International now exports to well over 120 countries. Not bad for a company that started out in 1972 in the garage of its founder and Executive Chairman, Frank Seeley AM FAICD, who was named South Australian of the Year for 2011!















To locate your nearest accredited Braemar dealer call **1300 360 815** or go to **braemar**.com.au

Please visit **braemar**.com.au to find out more about our current promotions*

*Promotions are seasonal and do not run at all times of the year.

Seeley International Pty Ltd

ABN 23 054 687 035

112 O'Sullivan Beach Road. Lonsdale, South Australia 5160
Phone (08) 8328 3850 Fax (08) 8328 3951
Email marketing@seeleyinternational.com

seeleyinternational.com

secie yinternational.com