



Ducted Gas heating

The ultimate in comfort, safety, reliability and energy efficiency











seeleyinternational.com/promotions

Replacing your old heating system?

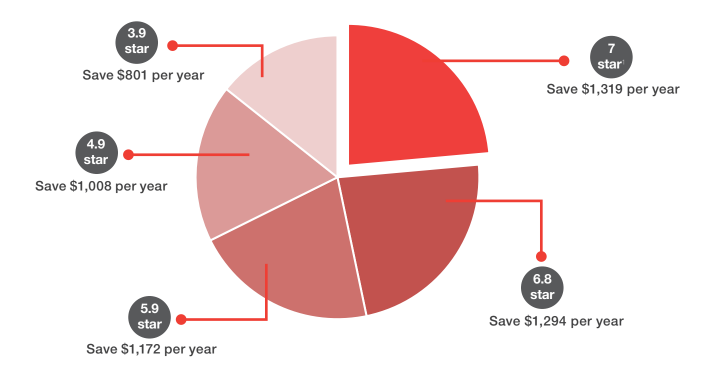
Why you should choose ducted gas heating

Throughout the cooler months, it is **vital for the health of you and your loved ones to have a consistent warm, comfortable environment**. Ducted gas heating offers a reliable, comfortable, instant and constant heat.

If you are undertaking a renovation, or have an older inefficient system, there are many compelling reasons to stay with, or change to, ducted gas heating. Ducted gas heating has advanced considerably in the last 20 years, providing significant efficiency savings and performance improvements. Replacing an old system with a new Braemar ducted gas heating solution can deliver you significant savings on your energy bills.

Replace your old heater and save

Savings per year compared to an older 1.5 star ducted gas heater²



Note: Zoning an upgraded heater can bring further energy cost savings. Ask your Braemar Dealer for further details.



1.Star rating equivalent. Based on Australian Gas Association's results calculated in accordance with the testing methodology in AS/NZS5263.1.6:2020.

2.Data is based on: Gas price = 2.09 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 AS/NZS5263.1.6:2020 House Heat load - 0.2 MJ/h/m³ - based on AS/NZS5263.1.6:2020 • Annual Energy Consumption (AEC) for different star rated heaters based on AS/NZS5263.1.6:2020 • 3.0, 4.0, 5.0, 6.0, 6.8 and 7 star equivalent rated ducted gas heating systems. Note: These figures may vary for individual situations due to variation in factors such as gas price, house size and insulation, heater usage patterns, the area heated, how long you run the heating for, your thermostat settings, your local climate etc. Seeley International's calculation, using publicly available data, adjusted to the Braemar 7 star equivalent ducted gas heater, compared to a standard efficiency electric reverse cycle ducted air conditioning system, for a heated area of 250 m². Based on an

average existing (pre-2005) 2-star house in a Melbourne climate, heating to 20°C all day on the weekend (7am to 10pm) and in the morning

(6am to 9am) and evening (5pm to 11pm) on weekdays, as needed. Electricity tariff - 31.9c/kWh.

