FAQ

Q: If I get a reverse cycle ducted, can I reuse the ductwork of my existing gas ducted system?

A: The simple answer is no, ductwork on gas systems are designed and sized differently to reverse cycle ducted requirements.

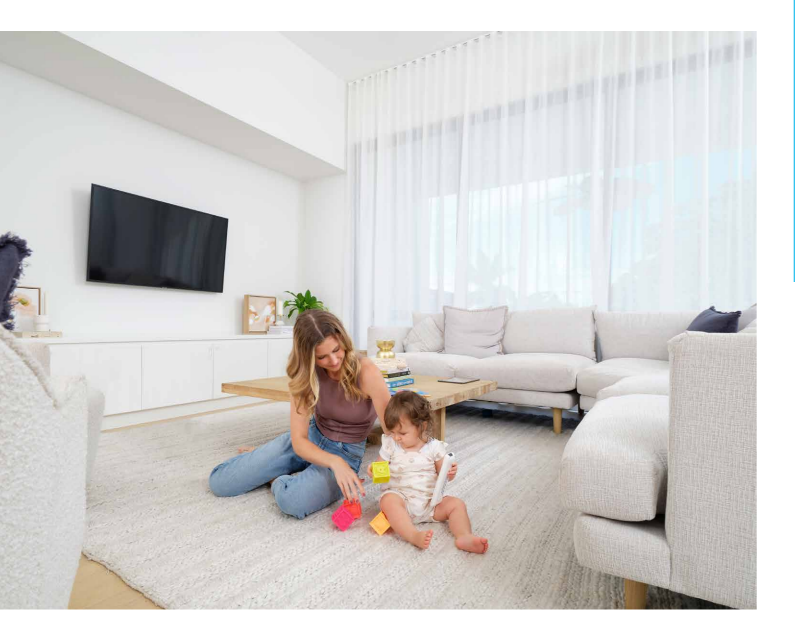
Q: What type of duct should I use?

A: Like home insulation, your ductwork also carries an R-rating, the higher the number, the more thermal performance it has. For the best performance, Daikin recommends using duct with the highest R-Rating to suit your installation & budget .

Q: What factors should I consider when placing the outdoor unit of my reverse cycle system?

- A: Our network of 500+ dealers can assist you to in considering important factor such as:
- Noise levels & distance from neighbours
- Adequate airflow to allow the unit to operate efficiently
- Access for servicing & maintenance





ASSUMPTIONS

QUALITY CERTIFICATIONS

Residential Air Conditioning

Products Manufacturing Div

CONTACT

DAIKIN

Daikin Australia Pty Limited ABN 62 000 172 967 For all Sales enquiries, email: sales@daikin.com.au For Customer Service or Technical Support, call: 1300 368 300



ENVIRONMENTAL CERTIFICATIONS



Industrial System and Chiller Daikin Europe N.V (ISO 9001)





Preparing for an All-Electric Future



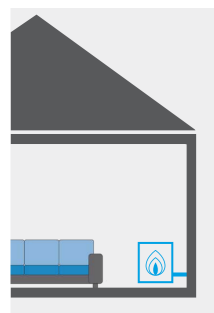


Australia's Net Zero Future

There's a lot to be optimistic about - the Australian government has joined other nations and committed to net zero by 2050, with the aim of getting greenhouse gas emissions as close to zero as possible. Infact, Australia has become a leader in low emissions technology¹, exceeding it's 2020 target and is well on its way to reaching its next 2030 target.

¹DCCEEW: Australia's long term emissions reduction plan

Gas vs Reverse Cycle



Gas Heater

Drawbacks

- **X** Burns gas Contributes to greenhouse gas emissions
- **X** Less efficient Produces as much heat as the fuel it consumes

Reverse Cycle

consumed

Drawbacks

✓ Future proof – All-electric solution compatible with electricity

Energy efficient – Producing 3 times more heat that the energy

Solutions

✓ Use scheduling functions

Jefrost Cycle helps clear

generated from carbon neutral sources like solar

Built-in cooling – No extra upfront cost

-> Heating is not instant – It can

ambient conditions – <7°C

 \rightarrow Performance affected by

can cause ice build-up

When compared to gas

Higher up-front cost –

heating systems

take a few minutes to heat up.

Benefits

X Provides heating only – Cooling function not included as standard

Benefits

- Instantaneous Heat from combustion is distributed immediately
- ✓ Unaffected by ambient conditions – Works even at very low ambient temperatures
- **Lower up-front cost** When compared to reverse Cycle systems

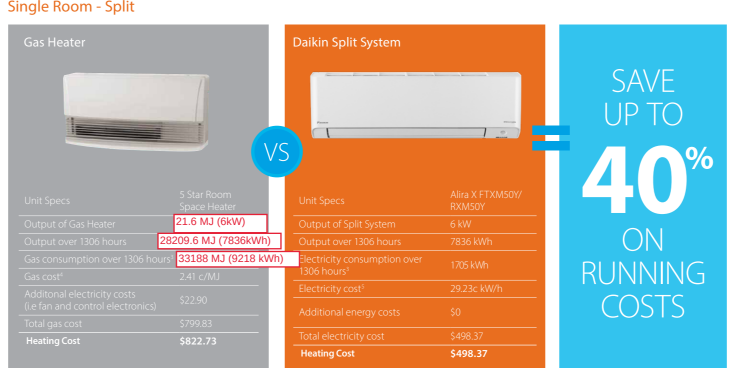


Switch off Gas and Start Saving!

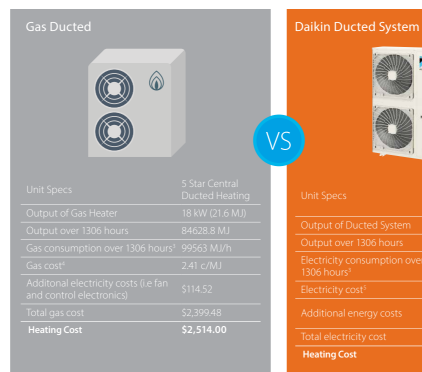
As the government encourages the move to renewable energy sources for all Australians, they will incentivise a transition away from gas in homes and businesses. With gas heating making up around 70% of our total gas bill, making the switch now means you can start enjoying the savings straight away, while also contributing to a more sustainable future.

The following example demonstrates potential heating operation savings of a reverse cycle vs equivalent gas system

Single Room - Split



Whole Home - Ducted



³Heating hours are calculated as defined by AS/NZS 3823.4.2:2014 ⁴Gas cost from finder.com.au/cost-of-gas accessed 13/11/2023 ⁵Electricity cost from finder.com.au/average-cost-of-electricity accessed 13/11/2023

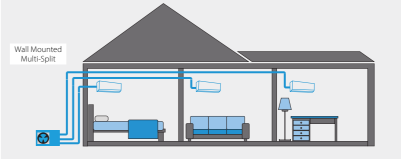
Daikin has you covered

Whether you want to replace your gas heating with a split system mounted on the wall or a ducted system that can be mounted in-ceiling or underfloor, Daikin has the ideal solution to make the transition easy.

Single Room Split systems are a 1:1 connection between an indoor unit and an outdoor unit. Wall Moun Floor Mounted

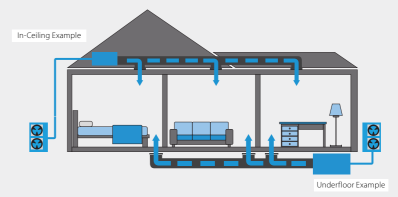
Whole House – Multiple Rooms

Multi-split systems connect multiple indoor units to one outdoor unit.



Whole House - In Ceiling/Underfloor

Ducted-split systems are a 1:1 connection between an indoor unit to an outdoor unit and conditioned air is delivered to multiple rooms through ductwork.



Benefits of a Split System:

Benefits of a Multi Split System:

Benefit of a Ducted System:

SAVE UP TO ON RUNNING COSTS \$1,775.11

Explore Daikin's range and start on your sustainable future today!