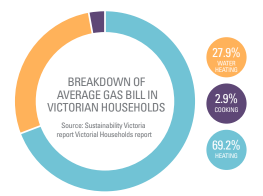


THE ANSWER *IEATING BILL* IS DAIKIN

Gas prices are growing year on year and experts are predicting they will continue to climb for more years to come. This is bad news when your gas heating amounts to approximately 69% of your gas bill.

Major changes in the gas market have increased the running cost of gas heating appliances for Australians. The amount Australian households pay for gas is heavily influenced by the higher prices gas exporters can obtain from other countries. As a result, Australian households are paying more for gas¹.



Now for the good news...

\$2,000

\$1,000

Canberra, ACT

(large home)

GAS

Households can make considerable savings of up to 39% on their heating running costs by switching to a Daikin split system.

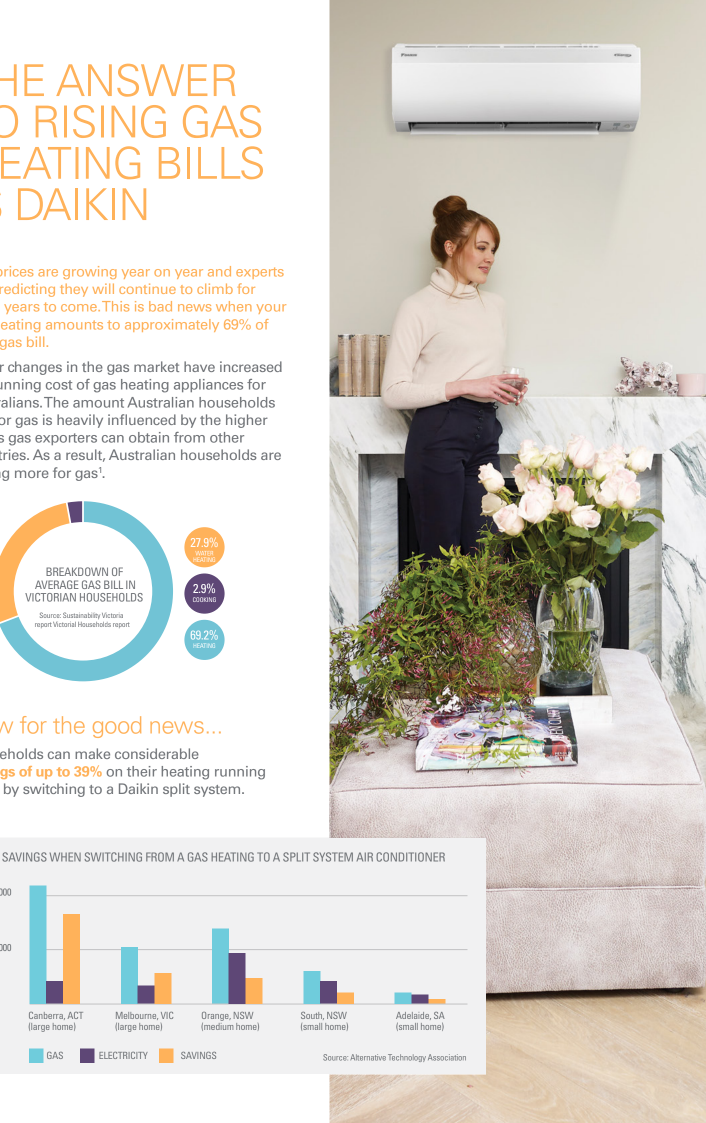
Melbourne, VIC

ELECTRICITY SAVINGS

(large home)

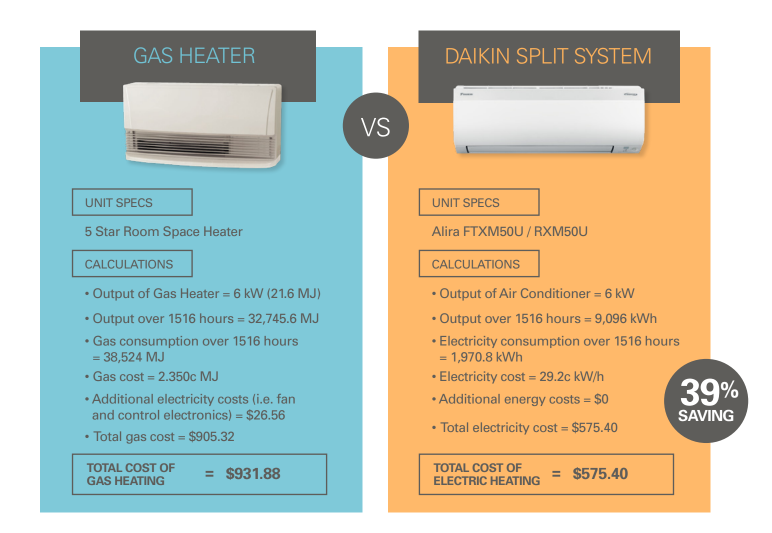
Orange, NSW

(medium home)



TO RUN THAN GAS HEATING

Our Research and Development team compared average running costs of a gas heating system versus a Daikin split system. This comparison was based on delivering identical heating running times from both options and then calculating the running costs.



What's more... you'll enjoy all these other benefits with a Daikin.



BETTER AIR QUALITY

A Sensitive Choice approved product by the National Asthma Council Australia.



INTELLIGENT EYE

A human presence sensor can either direct airflow towards you or away from you for draft-free comfort, or if the room is unoccupied for 20 minutes, the unit automatically goes into energy saving mode.



COMFORT MODE

Guarantees draught-free operation by positioning the louvre downwards to drive warm air to the bottom of the room.



POWERFUL MODE

You need to heat the room quickly, powerful mode maximises the power for 20 minutes, before automatically returning the unit to the original setting.



SMART PHONE CONTROL (OPTIONAL)

Allows you to monitor and control your system from virtually anywhere.

Hours of heating based on the COLD climate band on Zoned Energy Rating Label (https://www.energyrating.gov.au/labelling). Heating hours is an estimation of equivalent rated capacity hours from methods within AS/NZS3823.4.2:2014(+A1). Electricity and gas tariffs based on Australian Energy Regulator 'State of energy market - Data update November 2019' reports. Energy conversion, 1 kW = 3.6 MJ. Gas consumption based on High Efficiency 5 Star Room Space Heater (85% conversion efficiency of gas to heat). Gas heater electricity consumption = 0.06 kW/h.

Some great



The first split system in Australia with a 7-star 'Super Efficiency' rating.*



ALIRA

Blending in harmoniously with modern decors and delivering whisper quiet comfort at industry leading energy efficiency.

*2.5kW model only



ZENA

Stylish, elegant and engineered with the latest technology. Also available in Black Wood finish.



NEXURA

A modern floor-standing design that blends in seamlessly with your home's décor.

CONTACT









