



# Is it time to replace YOUR SPLIT SYSTEM?



# Is it time to REPLACE?

There's no denying that having an air conditioner makes life so much more comfortable when you're battling the harsh Australian climate. Even in the hottest days of summer and the coldest days of winter, having a reliable unit can ensure that you're comfortable all year round.

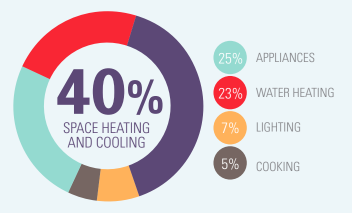
However, there comes a time when your old trusty air conditioner just doesn't perform as well as it once did.

Excessive noise, costly repairs, unusually high energy costs and uneven cooling/heating are some signs that your air conditioning unit might be on the way out.

When heating and cooling your home can amount up to

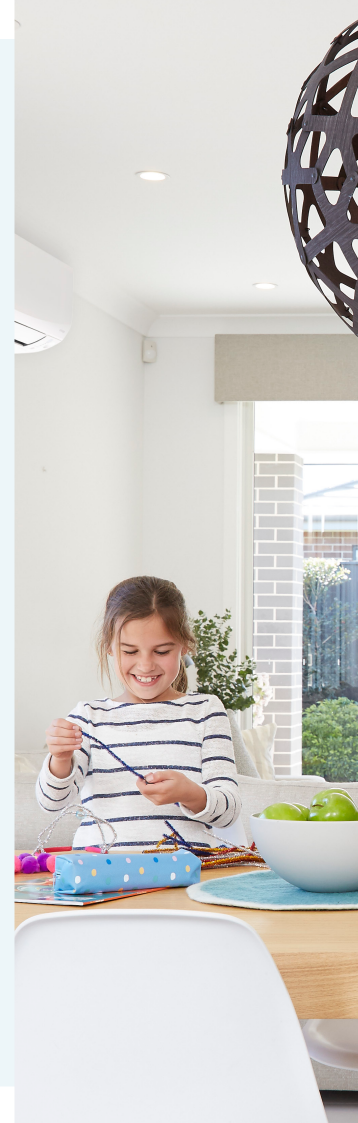
## 40% OFYOUR ENERGY BILL

You may want to consider replacing your old air conditioner.



# It's time to replace...

- Excessive noise
- Costly repairs
- Unusually high energy costs
- Uneven cooling/heating



# AVERAGE running costs

Our Research and Development team compared the average running costs of an old Daikin split system model and a current Daikin split system model.

This comparison was based on delivering identical running times from both options and then calculating the running costs.





#### **UNIT SPECS**

#### Model FTY35F / RY35F

CALCULATIONS	COOLING	HEATING
Output	3.75 kW	4.2 kW
Output over 200 hours	750 kW/h	840 kW/h
Input	1.5 kW	1.43 kW
Electricity consumption over 200 hours	300 kW/h	286 kW/h
Electricity cost	27.005 c kW/h	27.005 c kW/h
TOTAL COST	\$81.02	\$77.23

 ${\bf Electricity\ tariffs\ based\ on\ NSW\ Ausgrid\ /\ Origin\ Supply\ Domestic\ offers\ in\ September\ 2016.}$ 

#### **UNIT SPECS**

#### Model FTXM35Q / RXM35Q (CORA)

CALCULATIONS	COOLING	HEATING
Output	3.5 kVV	3.7 kW
Output over 200 hours	700 kW/h	740 kW/h
Input	0.81 kW	0.77 kW
Electricity consumption over 200 hours	162 kW/h	154kW/h
Electricity cost	27.005 c kW/h	27.005 c kW/h
TOTAL COST	\$43.75	\$41.59

# The good news is .... advances in Daikin's air conditioning technologies have greatly improved energy efficiency.

#### **INVERTER TECHNOLOGY**

An advanced fan motor technology which allows the unit to operate more efficiently than other models. This technology enables the desired temperature to be reached faster, and steadily maintains the temperature without fluctuations.

#### RELUCTANCE DC MOTOR

The motor utilises powerful neodymium magnets that are 10 times stronger than conventional ferrite magnets. By maximising torque, Daikin's reluctance DC motor can boost efficiency by 20% higher than conventional motors.

#### **ECONO MODE**

Helps reduce power consumption and decreases the load on the electrical circuit when multiple electrical devices are used simultaneously.

#### STANDBY POWER FUNCTION

When the air conditioner is not in use, the standby power function turns off power supply to the outdoor unit and sets the indoor unit into standby mode, reducing energy consumption.

#### **INTELLIGENT EYE** (available on some models)

An infrared sensor that detects human movement. If the room is unoccupied for more than 20 minutes, the system automatically changes to energy saving operation.



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



#### **BETTER AIR QUALITY**

The only air conditioning brand to be recognised by the National Asthma Australia's Sensitive Choice Program.



#### 24 HOUR ON/OFFTIMER

The timer can be preset to start and stop at any time within a 24-hour period.



#### **COMFORT MODE**

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



#### **POWERFUL MODE**

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



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



## Some great REPLACEMENT OPTIONS



### US7

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



## **CORA**

Delivers energy efficiency and superior comfort levels without compromising on style.

\* 2.5kW model only



### ZENA

The embodiment of advanced European engineering excellence and design.



## **NEXURA**

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



#### **GLOW CITY**

352 Morphett Road Warradale SA 5046 8397 6100

#### **GLOW SOUTH COAST**

16 Wright Road Goolwa SA 5214 8554 2860

info@glowhce.com.au | glowhce.com.au



Call **1300 368 300** Visit daikin.com.au

Daikin Australia Pty Limited ABN 62 000 172 967 Email sales@daikin.com.au