

HOME HEATING & COOLING UPGRADES PROGRAM FAQ SHEET

WHAT IS IT?

Victorian residents are eligible to receive a \$1,700 rebate upgrade with an energy efficient Daikin reverse cycle air conditioner under Solar Victoria's Home Heating and Cooling Upgrades program.

HOW DO I KNOW IF I'M ELIGIBLE:

The rebate is available to Victorian residents only and households must confirm they are eligible before purchasing a Daikin reverse cycle air conditioner. Rebates will not be paid retrospectively.

A household that has an annual combined income of less than \$90,000; or a household where at least one person (being the owner of the Property or a tenant of the Property) holds a means-tested concession card can apply for the rebate.

The Eligibility Criteria is published at www.heatingupgrades.vic.gov.au as varied by Solar Victoria from time to time.

MINIMUM REQUIREMENTS FOR REPLACEMENT AIR CONDITIONERS:

Only eligible Daikin reverse cycle air conditioners can be installed and must be installed by an approved Supplier on the program in order to claim the rebate.

To see the list of eligible Daikin reverse cycle air conditioners, see back for details.

HOW TO GET \$1700 OFF YOUR DAIKIN INSTALLATION

ELIGIBLE APPLICANTS CAN RECEIVE UP TO \$1,700:

- \$1,000 towards the cost of supplying and installing an eligible Daikin reverse cycle air conditioner
- \$500 towards the cost of upgrading the electric switchboard and/or cabling (if an upgrade is required to install the eligible Daikin reverse cycle air conditioner)
- \$200 towards the cost of decommissioning an outdated gas heater (if an existing gas heater is being replaced)

STEP 1



APPLY FOR REBATE VIA THE PORTAL

Applications must be done directly via the Home Heating and Cooling Upgrades Portal. Successful applicants will be issued with a Rebate Token.

Go to: www.heatingupgrades.vic.gov.au/apply-upgrade

STEP 2



CONTACT AN APPROVED SUPPLIER AND GET A QUOTATION

Select and contact an approved Supplier under from the Home Heating and Cooling Upgrades Supplier Panel to arrange a property assessment and quotation.

STEP 3



ORGANISE AND UNDERTAKE THE INSTALLATION

If the solution includes an eligible Daikin reverse cycle air conditioner under the program, work with your approved Supplier to plan a day and time for the installation for your new Daikin reverse cycle air conditioner.

IMPORTANT:

Households must prove that they are eligible under this program with a Rebate Token before purchasing a Daikin reverse cycle air conditioner.

Rental properties are eligible under this program. Landlords may apply to upgrade heaters in their rental property to benefit low income renters. Renters will be encouraged to work with their landlords to upgrade heating and cooling on the property.

Reverse cycle air conditioners can only be installed by an approved Supplier under the program, and must be licensed by Energy Safe Victoria and the Victorian Building Authority where relevant.

ELIGIBLE DAIKIN SYSTEMS



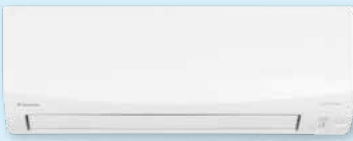
ZENA

Engineered with the latest technology in a stylish and elegant design, as well as built-in WiFi connectivity for greater control.



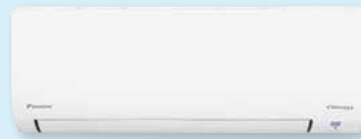
ALIRA

Delivers whisper quiet comfort at industry leading energy efficiency.



CORA

Features whisper quiet operation, improved energy efficiency and reliability without compromising on style.



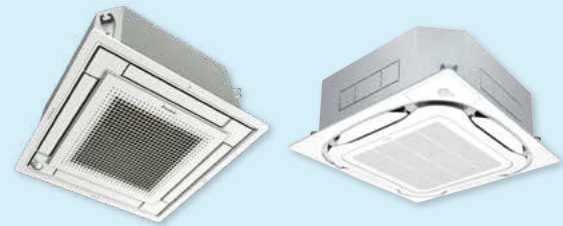
LITE

An entry level economical solution in a compact design that delivers comfort quietly.



R32 SUPER MULTI NX

A multi-room air conditioning solution providing greater control to ensure running costs are kept low.



R32 SKYAIR CASSETTE

Features a modern, iconic design with an elegant high quality finish that incorporates innovative functions for high operating efficiency.

ELIGIBLE DAIKIN REVERSE CYCLE AIR CONDITIONERS

Range	Model Number	Class
Zena	FTXJ-TVMAK(W)	25-35
Alira	FTXM-UVMA	20-60
Cora	FTXV-UVMA	20-71
Lite	FTXF-TVMA	25-35
R32 Super Multi NX	MXM-RVMA	50-100
R32 SkyAir - Cassette	FCA-CVMA	85-125
	FCA-CAVMA	50-85

CONTACT

Want to learn more about our product range?

Subscribe to our YouTube Channel or go to daikin.com.au

