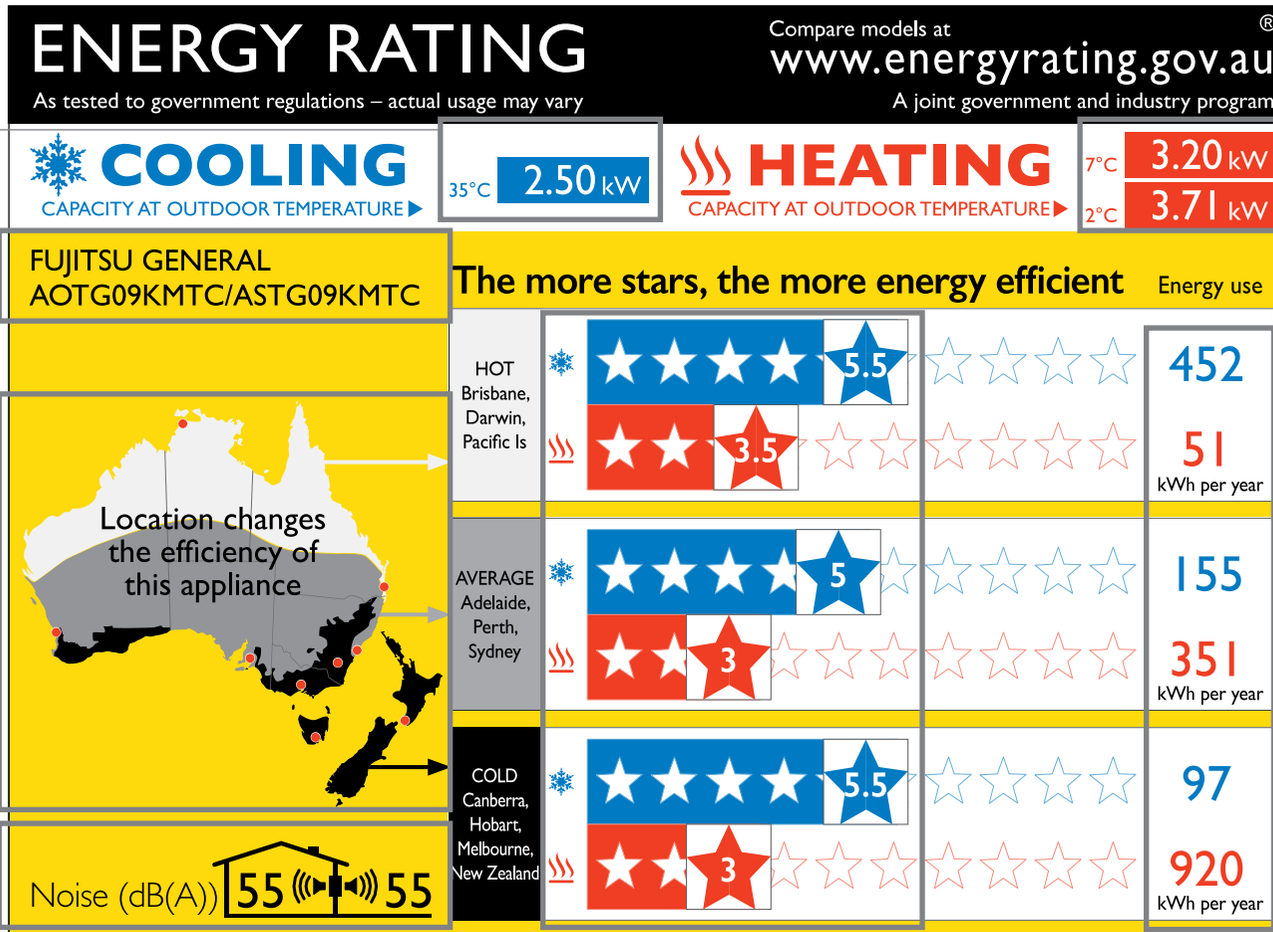


HOW TO READ THE NEW ZONED ENERGY RATING LABEL FOR FUJITSU HEAT PUMPS

The energy rating label helps you to decide which appliances to buy, by telling you if they suit your needs and how efficient they are in your particular climate.



If the temperature outside is hot (35°C), then the Heat Pump/Air Conditioner can provide 2.50kW of cooling.

Fujitsu Heat Pump/Air Conditioner model shown as outdoor/indoor.

HOT, AVERAGE and COLD are the three bands of ratings for Australia and New Zealand. Use the map to see which band you should use.
For example:
a. Brisbane is 'HOT'. Read the white HOT ratings
b. Sydney is 'AVERAGE'. Read the grey AVERAGE ratings
c. Melbourne is 'COLD'. Read the black COLD ratings.

Indicates how loud the Heat Pump/Air Conditioner is when running inside and outside the house.

Indicates how efficient the Heat Pump/Air Conditioner is:
blue stars for cooling mode
red stars for heating mode.

If the temperature outside is cold (7°C), then the Heat Pump/Air Conditioner can provide 3.20kW of heating, and if the temperature outside is very cold (2°C), then the Heat Pump/Air Conditioner can provide 3.71kW of heating.

Numbers indicate how much electricity the Heat Pump/Air Conditioner will use each year whilst in heating or cooling modes. The lower the kilowatt hours (kWh), the lower the cost. If customers know their electricity tariff, they can multiply it by these numbers to estimate the cost per year to run the Heat Pump/Air Conditioner.
For example: If your tariff is 28c/kWh and you are in the average climate zone for the AOTG09KMTC/ASTG09KMTC the following equation would produce your estimate.
Cooling - 155 x 0.28 = \$43.40
Heating - 351 x 0.28 = \$98.28
\$43.40 + \$98.28 = \$141.68
Therefore, your estimated yearly usage would be \$141.68 per year
Customers can get help finding their electricity tariff by contacting their electricity retailer.

For more information please go to energyrating.gov.au

Copyright 2020 Fujitsu General Australia. All rights reserved. Content in this publication is used under Creative Commons Attribution 4.0 International licence from the report 'The new zoned energy rating label for air conditioners - What installers and retailers need to know' - Commonwealth of Australia (E3 Program).