

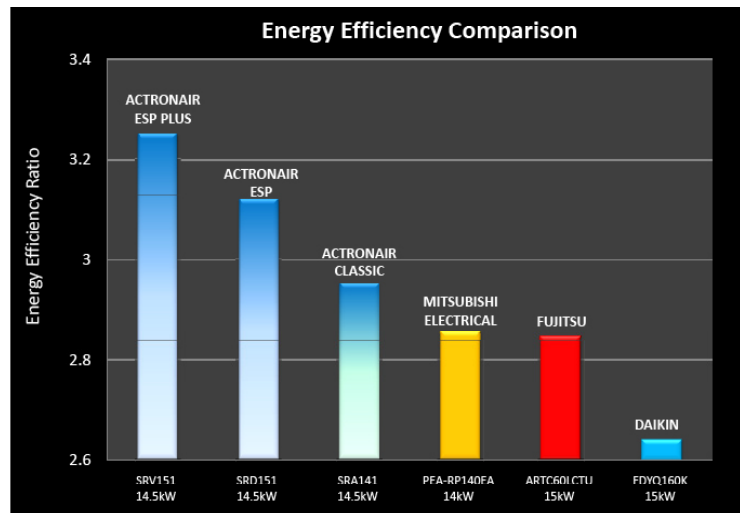
# ENERGY EFFICIENCY

## ActronAir vs. Other Brands

Not all air conditioners are the same. Energy Efficiency Ratio (EER)\* is a measure of an air conditioner's efficiency. The higher the EER the more energy you save.

The adjoining graph shows how ActronAir compares to other brands of air conditioners. As you can see, the ActronAir range of products has some of the highest EER's available.

When purchasing an ActronAir ducted system, you can be assured you have invested in an energy efficient air conditioner.



Information has been sourced from www.energyrating.gov.au on 01/08/2011, subject to change.

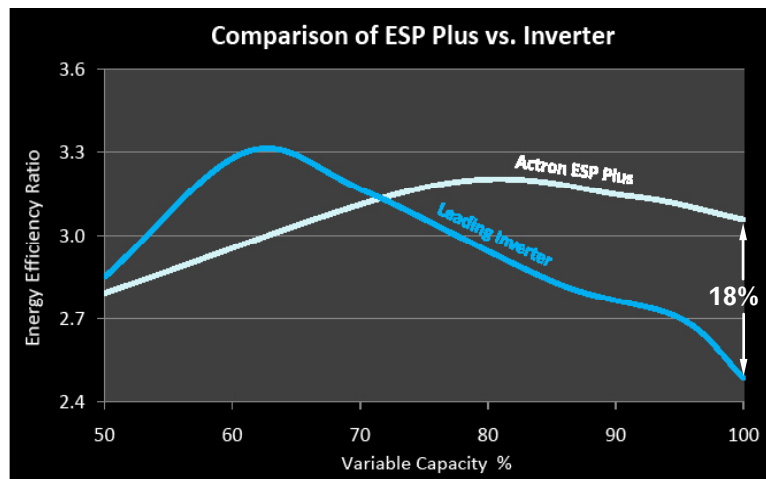
## ActronAir ESP Plus vs. Current Leading Inverter

Inverter and ESP Technology both have the ability to vary the system's capacity to suit the needs of your home, providing you with energy savings.

Remember a higher EER, means you are using less energy to run your air conditioner.

During those very hot times when you use your air conditioner most, ActronAir has an EER 18% higher than the Inverter technology, providing you with a lower energy cost.

ActronAir has optimised the EER to be high in the 75%-100% capacity range. This is when you are more likely to be using your air conditioner, thus providing you with energy savings over inverter technology when you most needed it.



The above comparison between ActronAir ESP Plus SRV151 and the 15kW Inverter have been tested in accordance with Australian Test Standard AS/NZS 3823.1.2 in an ISO 9001 accredited lab in January 2011.

\* Energy Efficiency Ratio (EER) is a measure to calculate the efficiency of a unit by dividing the Output Power by the Input Power consumed.