

BEAT THE SUMMER WITH THE RIGHT **INVERTER** **AIR-CONDITIONER**

To pick the most energy-efficient AC, first ensure you are comparing models from the same category—an inverter AC with another inverter AC, not with a non-inverter AC. Then, among all ratings, go for the highest score

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Chilly breezes have stopped and winter clothes are back in the shelves. Summer has almost arrived. When the temperature in cities like Delhi and Agra threatens to touch 50-degree Celsius in summer, air-conditioners become the Holy Grail. However, if you choose a wrong air-conditioner for your house, you might end up not just doing out a lot of money but also be stuck with a less-than-satisfactory cooling experience and high maintenance cost. We present here a complete guide to select the right air-conditioner so that you can beat the summer heat wisely.

Inverter technology is the new normal. When the inverter technology first arrived there were a lot of speculations about the claims of their higher energy-savings than five-star ACs. A few years down the



line, inverter ACs have become the most preferred choice.

There is a major difference between the working of inverter ACs and their conventional counterparts—and that lies in the compressor. Conventional AC compressors halt when the room becomes too cold, and resume when the room starts to heat up. This makes cooling inconsistent,

especially in large rooms. Also, it consumes more electricity as the compressor runs at full power.

Inverter AC compressors, on the contrary, are always 'on' with dynamic operation pace. These speed up when more cooling is required and slow down when the area is sufficiently cold. This reduces the need of full power output,