



# Solar ac price in pakistan

Solar ac price in pakistan

Recently, there has been an increasing movement towards sustainable energy solutions across the globe; Pakistan is no exception. As summer temperatures heat up, further households turn towards Solar Air Conditioners (ACs) to keep their home cool; while simultaneously contributing towards greener environments. In this article, we'll take a look at the Solar AC Price in Pakistan in 2024. Also, we provide insights into various models and their prices.

Solar air conditioner prices in Pakistan depend on several factors, including brand, capacity, features, and manufacturer. These cutting-edge air conditioning units harness solar energy to lower electricity bills while lessening environmental impacts; here's a look at their prices in 2024!

Dawlance 1.5 Ton AC Avante Inverter 30 is a remarkable addition to Pakistan's Solar AC market, offering efficient cooling and substantial energy savings. With a cooling capacity of 1.5 tons, it's well-suited for cooling medium to large rooms effectively. What sets it apart is its advanced inverter technology, ensuring rapid cooling and optimizing energy consumption to reduce electricity bills.

Priced at Rs. 165,600, this model strikes an impressive balance between affordability and sustainability. Dawlance, a trusted appliance brand, leads the way in energy-efficient and eco-friendly cooling solutions with the Avante Inverter 30, charting the future of cooling technology in Pakistan.

TCL Solar TAC-18HEG 1.5 Ton Inverter AC is a major contribution to Pakistan's Solar AC industry, giving large cooling capacity and eco-friendly energy solutions. It cools large spaces efficiently with 1.5 tons of cooling power, making it suited for varied room sizes. Solar technology reduces energy usage and electricity expenditures, making this AC unique.

This model, priced at Rs. 178,600, cools the air and helps the environment, following Pakistan's consumer appliance market's sustainability trend. TCL, known for its creative electronics, leads the way in efficient and ecologically friendly cooling solutions with the Solar TAC-18HEG, making it an appealing choice for comfort and sustainability.

LG, a trusted name in consumer electronics, offers a range of Solar AC models in Pakistan. The price of LG Solar ACs varies based on factors such as capacity, features, and energy efficiency. These eco-friendly air conditioning units harness solar power to provide efficient cooling while reducing electricity consumption.

LG's commitment to sustainability and cutting-edge technology is reflected in its Solar AC offerings. Prices typically range from affordable options starting at Rs. 59,990 to premium models priced at Rs. 1,49,990. The pricing flexibility allows users with varying budgets to obtain energy-efficient, eco-friendly cooling solutions.



## Solar ac price in pakistan

Pakistan's Haier Solar 1 Ton DC Inverter AC is an eco-friendly cooling solution from the electronics giant. Environmentally aware buyers will like this model because it cools efficiently and uses less energy. The price of the Haier Solar 1 Ton DC Inverter AC is Rs. 152,900, positioning it as an affordable option for those seeking both comfort and sustainability.

Haier's ingenuity and energy efficiency make this model a notable contribution to Pakistan's Solar AC market. The Haier Solar 1 Ton DC Inverter AC fits consumers who want to lower their carbon footprint and enjoy cool, pleasant living spaces with its affordable price and eco-friendly features.

The Inverex 1.5 Ton Solar Inverter AC is a standout offering in Pakistan's Solar AC market. At 1.5 tons, it efficiently cools medium to large spaces, making it excellent for homes and offices. Its 97% energy-saving efficiency minimizes electricity usage and costs over time, making this AC stand out. Priced at Rs. 165,000, the Inverex Solar Inverter AC provides an excellent balance between affordability and sustainability.

Inverex has established itself as a reliable name in providing solar-based solutions, and this AC model is no exception. Utilizing solar energy ensures a comfortable interior atmosphere and promotes a greener future. Consumers seeking effective cooling and lower energy expenditures might consider the Inverex 1.5 Ton Solar Inverter AC.

Contact us for free full report

Web: <https://sumthingtasty.co.za/contact-us/>

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)

WhatsApp: 8613816583346

