

Rooftop Packaged Air Conditioner

This packaged air conditioner provides efficient cooling and accurate temperature control across a wide capacity range. It uses advanced energy-saving technology to improve air conditioning efficiency and indoor air quality.



ADDITIONAL IMAGES



Overview

Integrated Climate Control Solution

This rooftop packaged air conditioner is a self-contained unit that integrates air supply, cooling, heating, humidifying, dehumidifying, and air purification into a single compact system. Designed for outdoor installation on rooftops or platforms, it eliminates the need for external cooling towers, water systems, or dedicated plant rooms. Its high-efficiency, energy-saving design simplifies installation and reduces maintenance costs for diverse commercial and industrial environments.

Technical Features

System Components

- Compressing condensing section
- Air handling section
- Cooling coil
- Evaporator coil
- Fan system
- Filter section

Installation

Rooftop, Platform, Duct-based

Applications

Suitable Industries

Municipal Engineering • Public Buildings • Commercial Buildings • Nuclear Power • Petrochemical • Electronic Machinery • Mining • Tobacco • Pharmaceutical