

Cabinet Fan Coil Unit

The cabinet fan coil unit is an HVAC component designed for efficient heating and cooling in diverse settings. Enclosed within a durable cabinet, it operates by circulating air across cooling or heating coils, providing conditioned air through ductwork.



Overview

High-Efficiency Cabinet Fan Coil Unit

The TAHE cabinet fan coil unit is engineered for seamless ceiling-suspended installation, making it an ideal choice for diverse HVAC applications. Featuring a durable powder-coated cabinet with an ABS plastic casing, this unit ensures long-lasting performance and resistance to corrosion. It offers flexible customization options, including optional ABS plastic feet, various control thermostats, hydraulic valves, and a choice between AC or EC motor editions to suit specific project requirements.

Design & Construction

Installation Type	Ceiling suspended
Casing Material	Powder-coated cabinet with ABS plastic
Optional Add-ons	ABS plastic feet, Control thermostat, Hydraulic valve

Technical Specifications

Motor Type

- AC Edition
- EC Edition