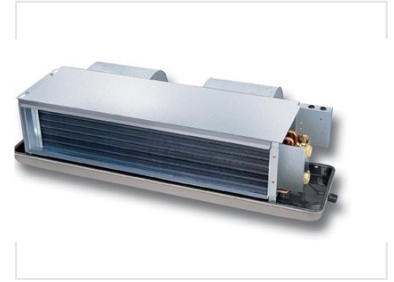


# Air Conditioner Evaporator Coil

The air conditioner evaporator coil is a crucial component in HVAC systems, responsible for cooling air. It features fins to maximize surface area for heat transfer and includes a drain pan for condensation.



## Overview

### High-Efficiency Evaporator Coil

This evaporator coil is a critical component for HVAC systems, engineered to deliver superior cooling performance. Featuring a design optimized for heat transfer, it utilizes copper tubing and densely packed fins to efficiently absorb heat from the air. The unit includes an integrated drain pan for effective moisture management, ensuring reliable operation in various climate control applications.

## Technical Specifications

### Key Components

- Copper tubing for refrigerant flow
- High-density heat transfer fins
- Durable metal outer casing
- Integrated condensation drain pan

### Application

HVAC Systems, Air Conditioning, Climate Control

## Performance Metrics

### Design Focus

Efficient Heat Exchange • Moisture Management