



# Indoor A Coil

*Cased and Painted, Multi-Position  
Uncased, Upflow/downflow  
Aluminum tubes*



**HVAC & Building Technologies Division**

**Midea Group**

Add.: Midea Headquarters Building, 6 Midea Avenue, Shunde, Foshan, Guangdong, China

Postal code: 528311

[hbt.midea.com](http://hbt.midea.com) [www.midea-group.com](http://www.midea-group.com)

Note: Product specifications change from time to time as product improvements and developments are released and may vary from those in this document.



## Midea All-aluminum Coil Makes Your Life More Comfortable.

What Midea aluminum coils will benefit you?

- The new generation A coil uses all-aluminum fins and tubes, which means high efficiency, anti-corrosion and longevity even installed in a corrosive environment.
- For daily maintenance, no need to worry about the maintenance will cost much time. With external port and inner coiled panel, it makes regular maintenance by yourself easy and quick.
- Of course, easy installation and multiple match with Midea unitary products are also advantages you will not miss.
- Midea high efficiency aluminum A coil will greatly reduce your cost for certain.



- Models with TXV pre-installed in factory are also available. Thermostatic Expansion Valve (TXV) simplifies field installation and precisely controls refrigerant flow for efficient cooling.

## Features

### All-aluminum tubes & fins

With our aluminum fins and high efficiency coils, you not only benefit from its durability, corrosion and rust protection, but also easy installation and longevity.

### Multi-position

Cased coil has two drain pans, can satisfy multi-position installation.

### Easy service

The panels allow you to clean fins easily and also TXV is easy to be installed without removing the panels.

### Painted & insulated cabinet

The cabinet is painted to prevent rust and corrosion significantly, also thermally insulated with foil faced insulation to prevent sweating.

### Widely match

Cased and uncased coils match Midea unitary products, it can flexibly fits you requirement.

### Formicary corrosion free

The aluminum coils can greatly solve the problem of formicary corrosion.

## Cased A Coil Units - Specifications

Model		MCPM2430ANOF	MCPM2430BNOF	MCPM3036ANOD	MCPM3036BNOD	MCPM3036CNOD
Dimensions (W×H×D)	inch	14-1/2×20×21	17-1/2×20×21	14-1/2×20×21	17-1/2×20×21	21×20×21
Net / Gross weight	lbs	44/51	47/55	44/52	47/55	48/57

Model		MCPM4248BNOF	MCPM4248CNOF	MCPM4248DNOF	MCPM4860CNOF	MCPM4860DNOF
Dimensions (W×H×D)	inch	17-1/2×30×21	21×30×21	24-1/2×30×21	21×30×21	24-1/2×30×21
Net / Gross weight	lbs	68/77	71/82	75/86	82/91	86/95