

# AC Air Conditioner

PRODUCT OVERVIEW



## OVERVIEW

---

### PG. 2

Product Structure

---

### PG. 3

General Product Information  
& Industrie Information

---

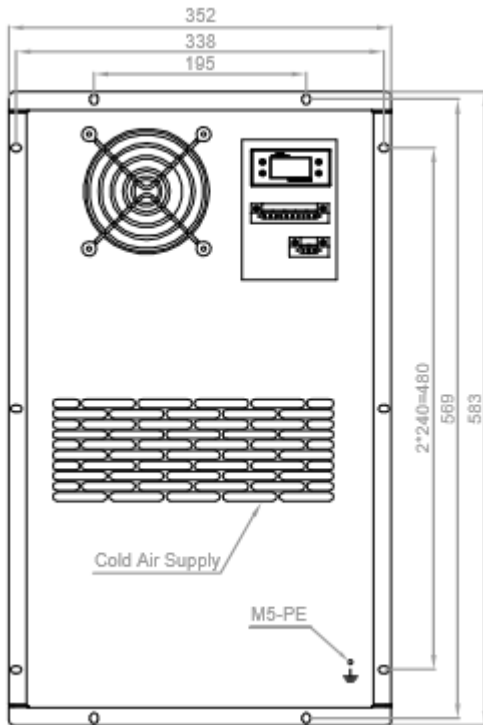
## INDUSTRY & TELECOM

### AC MODULE

High efficiency AC powered cooling device for enclosed space like outdoor cabinet, shelter application.

Can be easily integrated into customer advanced management system, it will reduce OPEX up to 50%, reduce carbon footprint and maximized network availability

The unit is specially designed for cooling electronic equipment in challenging outdoor environments and is often used in on or off grid telecom enclosure, main application are telecommunication base station cooling, smart grid outdoor cabinet cooling as well as all kinds of industry automation control boxes.



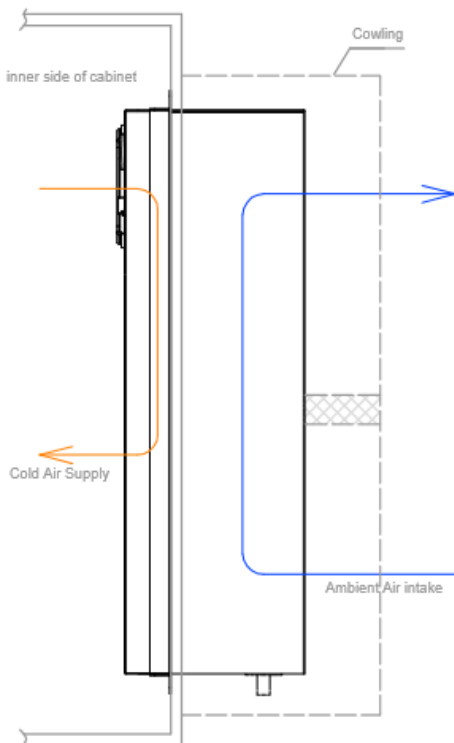
# DRAWING

## STEP BY STEP

Hunterhex team supplies standard designs or customized for special project. Each design & drawing have been created by a team of experienced employees to provide the most suitable option for your industry.

Hunterhex have since 1999 completed numerous projects and have the experience to create the most suitable option for your projects.

For more information visit us online.




---

# VARIOUS INDUSTRIES

## CABINET OR ENCLOSURE

**Hunterhex offer an extensive range of cooling products for various industries.**

- ✓ Telecom outdoor cabinet
- ✓ Telecom indoor cabinet
- ✓ Residential and commercial enclosure.
- ✓ Electronic enclosures
- ✓ Industrial automation enclosure
- ✓ Hybrid battery enclosures.

# GENERAL

## AC Air Conditioner

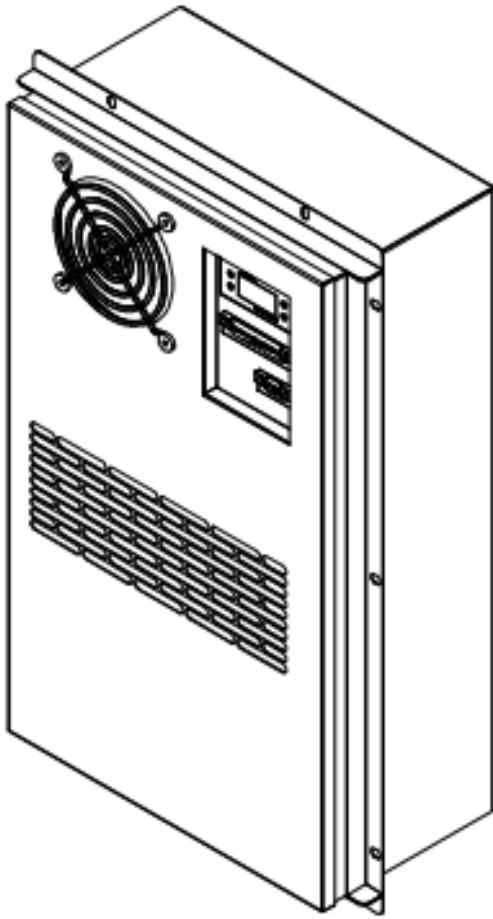
### AC series:

#### Feature and Benefits

- Using environmentally friendly refrigerant R134a
- Compact product line using mono-block unit with a plug and play feature which ensures immediate set up with flange design for convenient through-wall (or cabinet door) mounting
- Closed loop cooling protects equipment from ambient environment, with adjustable indoor temperature set point from 20-40 C degree, ventilation not required since system having highest efficiency.
- Adaptable for T3 condition up to 55 C degree tropical climate

#### Cooling Capacity

600w – 6000w



---

## STANDARD SIZES

### SIZES

❄️ 600W	546x315x175 (mm,HxWxD)	❄️ 3000W	1150x485x225 (mm,HxWxD)
❄️ 700W	546x315x175 (mm,HxWxD)	❄️ 3500W	1150x485x225 (mm,HxWxD)
❄️ 1000W	745x445x200 (mm,HxWxD)	❄️ 5000W	1300x600x300 (mm,HxWxD)
❄️ 1500W	745x445x200 (mm,HxWxD)	❄️ 6000W	1150x485x435 (mm,HxWxD)
❄️ 2000W	745x445x200 (mm,HxWxD)		