PORTABLE AIR CONDITIONERS



Advantages

Energy saving

Eco-friendly refrigerant gas R410a and R407c, Use compressor technology, can be energy saving

No need to install

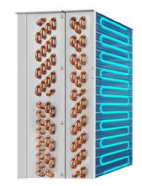
All products no need to install, plug directly to use.

Design safely

Adopt over-heat and over-load protection inside, it's more safe to use.

Core Accessories







Energy-efficient compressor Aluminum fin condenser

Centrifugal turbine fan

APPLICATION CASE

















WMAC12

Features

- ▶ Spot cooling for large space,
- Can set the temperature accordingly,
- Can display both the ambient temperature and setting temperature at the same time.
- Fault diagnosis automatically, easy to maintain,
- Compressor technology, cooling effectively and energy saving,
- Universal wheels, conveniently move to everywhere.



















Parameters

Model number	WMAC12	Refrigerant	R22/R407C/R410A
Cooling Capacity	3550w	Noise	45-50dB
Voltage	110~220V/50~60Hz	Working temperature	18-45°C
Power input	1000w	No. of Outlet pipe	1
Air Volume	500m³/h	Dimensions	400x540x910mm
Usable floor area	15-50m ²	Weight	55kg

WMAC16

(COOLING ONLY)*(COOLING&HEATING)

Features

- ▶ Spot cooling for large space,
- Can set the temperature accordingly,
- Can display both the ambient temperature and setting temperature at the same time.
- ▶ Fault diagnosis automatically,easy to maintain,
- Compressor technology, cooling effectively and energy saving,
- ▶ Universal wheels, conveniently move to everywhere.



to install



Energy saving

eco-friendly











WMAC24

(COOLING ONLY)*(COOLING&HEATING)

Features

- Spot cooling for large space,
- Can set the temperature accordingly,
- Can display both the ambient temperature and setting temperature at the same time.
- ▶ Fault diagnosis automatically,easy to maintain,
- Compressor technology, cooling effectively and energy saving,
- ▶ Universal wheels, conveniently move to everywhere.



No need

to install















Parameters

Model number	WMAC16	Refrigerant	R22/R407C/R410A
Cooling/Heating Capacity	4850/6545w 17000/22000BTU	Noise	50-55dB
Voltage	110~220V/50~60Hz	Working temperature	2-45°C
Power input	1700w	No. of Outlet pipe	2
Air Volume	700m³/h	Dimensions	440X600x1040mm
Usable floor area	$50-80\text{m}^2$	Weight	80kg

Parameters

			1.0
Model number	WMAC24	Refrigerant	R22/R407C/R410A
Cooling/Heating Capacity	7315/9875w	Noise	55-60dB
Voltage	220~380V/50~60Hz	Working temperature	2-45°C
Power input	3000w	No. of Outlet pipe	3
Air Volume	900m³/h	Dimensions	550x600x1120mm
Usable floor area	80-180m ²	Weight	95kg

WMAC36

(COOLING ONLY)*(COOLING&HEATING)

Features

- ▶ Spot cooling/heating for large space,
- ► Can set the temperature accordingly,
- Can display both the ambient temperature and setting temperature at the same time.
- ► Fault diagnosis automatically,easy to maintain,
- Compressor technology, cooling effectively and energy saving,
- ▶ Universal wheels, conveniently move to everywhere.

















Parameters

Model number	WMAC36	Refrigerant	R22/R407C/R410A
Cooling/Heating Capacity	10500/12000w 36000/41000BTU	Noise	60-65dB
Voltage	220~380V/50~60Hz	Working temperature	2-45℃
Power input	3800w	No. of Outlet pipe	3
Air Volume	1200m³/h	Dimensions	600x600x1420mm
Usable floor area	200-300m ²	Weight	120kg



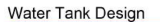


Hand-push Rod Design

The portable hand push rod can be disassemble,it's easy to move

Air Filter Design

There are front and back air filter, can prevent the big impurities, can be cleaned with water.



Preposition the 15L,water tank,when the tank is full,the machine stop working automaticallyu. Or you can connect the hose to drain directly.





Exhaust Air

Exhaust air pipe design(5meters), can connect the exhaust air outside.



Air Intake Design

There are the air intake on the front and back side, so the air intake area is more bigger.

Cooling air pipe can be rotary for 360°

All the pipes can be adjusted direction.



Accessories

Model Name	WMAC12	WMAC16	WMAC24	WMAC36
Front air filter (standard)	$\sqrt{}$		$\sqrt{}$	$\sqrt{}$
Back air filter (standard)				
Remote Controller (Optional)				
Exhaust air pipe (Optional)				
Cooling air pipe (standard)		\checkmark	\checkmark	
Cooling air pipe with air valve (Optional)				