

Free Cool on Grid DC Inverter solar air-conditioner FCDC-25GW/PV

Main Features

- 1. No need any electricity if in sunshine day and can automatic switch to AC power at night, also can provide the power to grid electricity, save the cost every time.
- 2. Adopt high quality and advanced Panasonic or Toshiba DC inverter compressor
- 3. Remote control and easy installation
- 4. Heating and cooling & cooling only functions
- 5. Our solar air conditioner can provide with frequency 50 hz/60hz, refrigerant R410aVoltage 110v-380v

Grid Power AC220V

- 6. CE, ROHS SASO and SAA certification
- 7. Quite and Environment protection
- 8. Super luxurious appearance and LED display
- DC inverter solar air conditioner can run smoothly at -10°C to 55°C
- 10. Precise temperature control with ± 0.5°C from setting temperature
- 11. Fast delivery and good after-sales service

Specifications

On-grid DC inverter solar air conditioner Low electricity consumption Wide voltage from 110V-380V Environment friendly

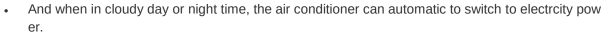
Brief Introduction:

- On Grid DC inverter solar air conditioner takes the most leading technology in the world market.
- When in sunny day, the solar pane I can provide the power together w ith on grid electrcity power to provide to air conditioner for star t running, when it running stable, t he air conditioner can running just with the power from solar panel, s o it no need any electrcity at this ti me.
- And when the air conditioner stop r unning at sunny day, the solar pan el can produce the power to return to electrcity grid, then it can let the power meter reverse, then save the electcity cost.
- AC220V
 Solar Panel

 DC20-50V

 Free Cool

 Fre











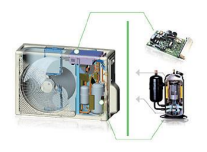




Technical Parameter:

On Grid DC inverter type solar air conditioner		
Model		FCDC-52GW/PV
	BTU	(18000BTU)
Capacity	Cooling	5200W
	Heating	5800W
Input power(w)		900(480-1600)
Current(A)		1.53~5.92
Power Supply		220V/50/60Hz
Gas		R410A
Air flow (m ³ /hour)		750
Solar panel (Mono)		200W/30V
Noise(dB A)	Indoor	42
	Outdoor	55
Weight	solar panel(kg)	22
	Indoor(kg)	17
	Outdoor(kg)	54
Dimension solar panel		1360*990*40mm
Dimension In unit		1010*320*210mm
Dimension Out unit		760*260*540mm
Dimension solar panel Package		1400*1010*60mm
Dimension In Package		1070*395*285mm
Dimension Out Package		880*335*590mm























Thoroughly Purified Air Creates a Healthy & Refreshing Space



Electrostatic Deducting Generator



Effective sterilization with more than 90% of bacteria killed Odor removal Air nutrition improvement with more negative oxygen ions

By making use of the principle of electrostatic adherence, it can effectively absorb the dust from the air. With detachable design, it is easy for complete cleaning to ensure the quality air.

Photocatalytic Filter



This filter is able to completely oxidize and degrade organic contaminants. It can effectively eliminate 99.9% of bacteria, viruses and unpleasant smell.

Active Carbon Filter



Activated carbon can effectively adsorb smoke, pet odors, and other unpleasant odors.

Catching Filter



Catching extracted from green tea. It can effectively eliminate 95% of carcinogenic agents, such as staphylococcus, streptococcus, salmonella, etc.

Silver Ion Filter



Silver ion is able to sterilize 99% of bacteria by suppressing proliferation of mold and bacteria and preventing the cause of unpleasant odors.









