



DC Air Conditioner Renewable Energy Cooling

All air conditioner's use a lot of energy, but the **Wawa Energy Solutions** DC Air Conditioner is powered by sun and wind renewable energy for pleasant living and working. The **Wawa Energy Solutions** DC Air Conditioner not only provides cooling, but the air is also dehumidified and filtered, which creates an optimal indoor environment. The latest technology uses renewable energy from the Energy Ball V100 or V200 and / or solar power panels for a comfortable indoor climate. This unit can also provide heat in the winter.

Wawa Energy Solutions air conditioning units use DC electricity and provide every aspect of your home or business with quality air comfort. Wawa Energy Solutions is an industry leader with a proven and effective selection of Renewable Energy products.

Wawa Energy Solutions is backed with We commitment to provide only best renewable energy air conditioner possible with purification, air filtration and heat.

This DC air conditioner it accept both AC and DC electricity simultaneously and is perfect for remote locations with no access to electrical power.

The **Wawa Energy Solutions** Renewable Energy DC Air Conditioner not only provides cooling during hot days, but the

air is also dehumidified and filtered, which creates an optimal indoor climate.

This self-contained system includes:

- DC Air Conditioner 13,500 BTUS
- 2.5 kW Noise Free Wind Turbine
- 1000W of Solar Panels
- Batteries
- Stand

More informations on this product and installation are available on www.wawaenergysolutions.com

Benefits & Advantages

- Cost effective, very high efficiency
- Provides AC power in remote locations
- Long life
- Easy installation
- Rugged construction with high reliability
- Completely renewable energy
- System has the ability to make power 24 hours per day / 7 days a week

Sun / Wind • off-grid Air Conditioner



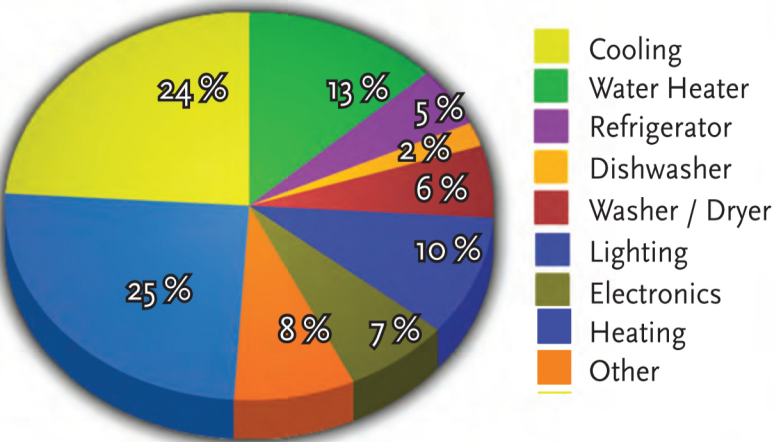
WES DC Air Conditioner

Technical Data

WES DC Air Conditioner

Specifications:	
Cooling capacity:	4 kW
Cool room (typical):	100 m
Condenser airflow:	9.5 m / minute
Evaporator airflow:	28 m / minute
Operating temperature range:	7 - 48 degrees Celcius
Work stress:	24V DC and or 230 V AC
Consumption:	980 W
Batteries:	2 pieces, 450 Ah capacity
Solar Power Panels:	4 x 225 Wp panwels
Wind Energy:	1 x 2.5 kW Energy Ball V200
Dimensions:	122 cm (h) x 84 cm (W) x 84 cm (d)
Weight:	255 kg (Including batteries)
Stand:	12 m or 15 m pole

Energy Bill Cost Breakdown



Self-Contained System:

DC Air Conditioner 13,500 BTUS
Wind Turbine
Solar Panels
Batteries
Flat Mount Stand

As much as 25% of the energy used in your home or business goes to cooling your home or business.

So making smart decisions about your home and business air conditioning system can have a big effect on your utility bills — and your comfort.

Your supplier in all weather conditions.

WAWA Energy Solutions would like to introduce their many affordable, innovative products that enable customers and businesses to generate their own energy needs.

You can now choose to provide for your own sustainable energy requirements, reduce your fossil fuel use while taking some personal initiative toward a healthier future for our planet.

Your Choice: **WAWA Energy Solutions**

