



PD Portable (European Models)

Stylish Desian



Design A
(PD)



Design B
(PD1)

Smooth and sleek shape, high polished front panel, slim and fashionable design. Durable omni-directional castors and side-carry handles make it easy to move.

Electronic control panel



Easy-to-operate light touch buttons with easy recognizable icons and LED display.

No Bucket Design

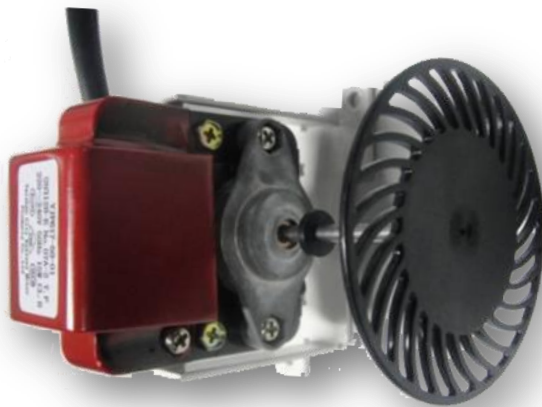


Principle:

- Shaded pole motor drives a wheel to agitate condensate to condenser.

Advantages:

- Automatically recycle condensate of evaporator within the machine, no need water bucket.
- Bring more cooling power and improve cooling efficiency.



Ionizer (Optional)



Generate negative ion, eliminate dust and smoke, offer you fresh and healthy enjoyment.

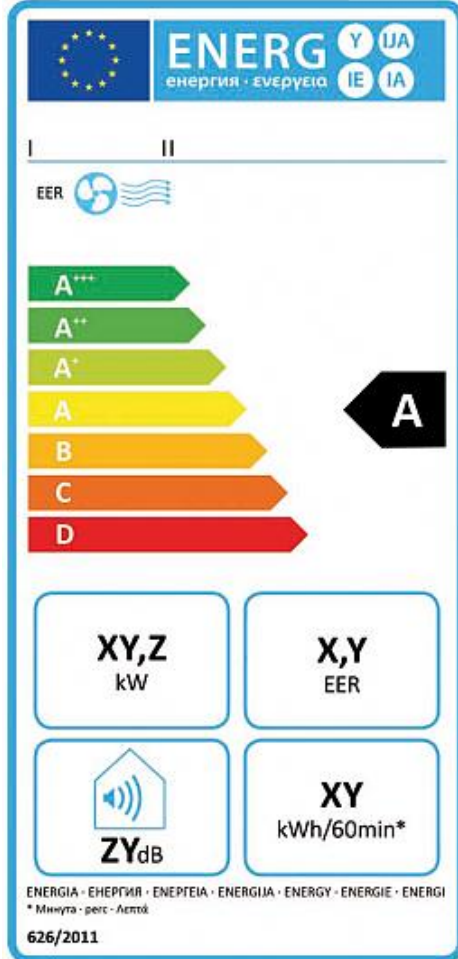
Follow me (Optional)



- With this technology, a temperature sensor is built in the remote controller. When you stay close to the remote controller, the unit will automatically change the operation mode to supply comfortable temperature just like the air conditioner is following you.

Eco-Design Directive (ErP) --- New Energy Efficiency Class A

New energy label



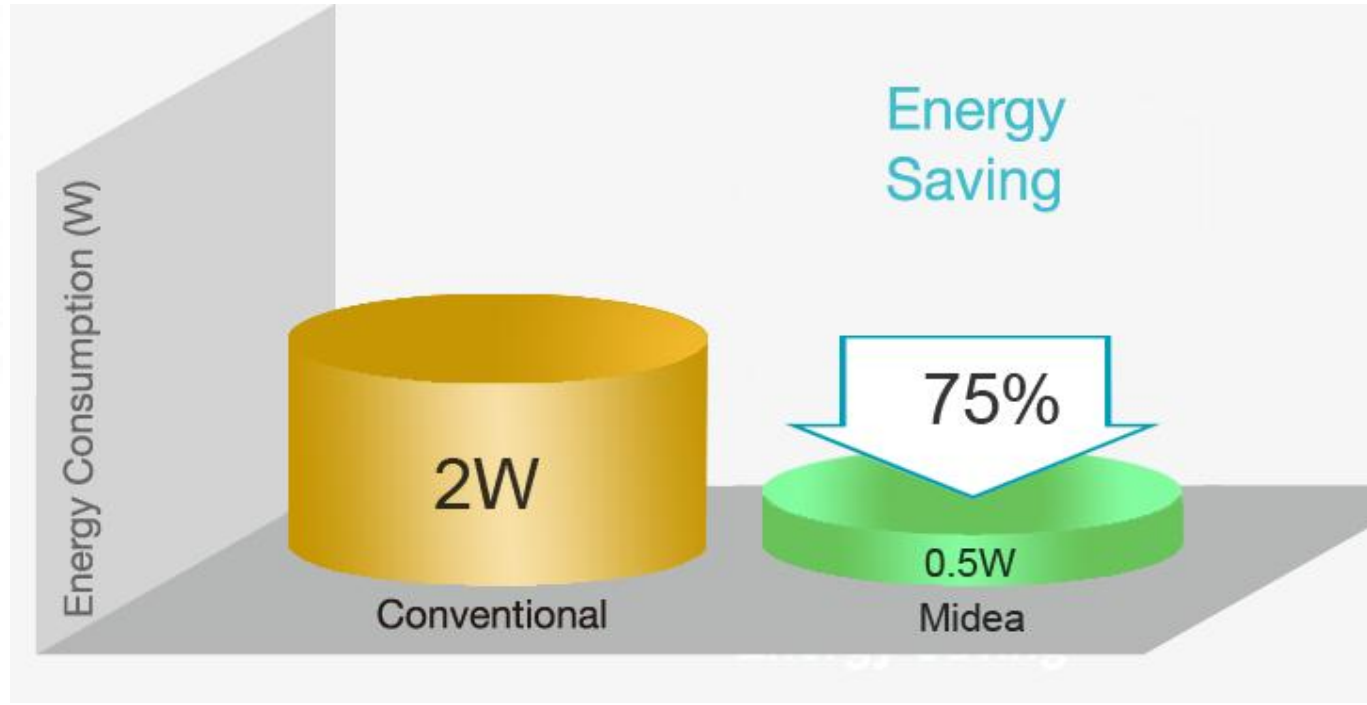
Focusing on the development of high efficiency products that are adapted to meet the new energy efficiency requirements starting from January 2013 and reinforcement demand from January 2014.

Requirements for minimum energy efficiency (EU) No 206/2012

	EER rated
From 1 January 2013	2.40
From 1 January 2014	2.60

New class A (EER_{rated} >2.60 with tolerance less than 10%)

Eco-Design Directive (ErP) --- 0.5W standby



New air conditioners save your money even when it is off. Intelligent on-off technology enables the products automatically enter energy-saving mode when on standby mode, cut energy consumption from conventional 2W to 0.5W which counts 75% of saving.

Eco-Design Directive --- Low Noise



Requirements for maximum sound power level (EU) No 206/2012

Indoor sound power level in dB(A)
65

Optimized refrigerant system and air channel system design to ensure the maximum quietness and comfort.

Heat pump function



Heating pump system is an excellent alternative to the traditional electrical heating system, as the former can provide more heating capacity and is more efficient.

Moreover, thanks to the air circulating fast throughout the room, this heating system guarantees comfort much more quickly.

Use all year long with built-in heat pump that produces 2050W(9k model) and 2930W(12K model) of heating power.

Cool in the summer, and heat in the winter!

Features

Standard



Auto Restart
Function



Auto Swing



Omni-directional
Castor



Flexible
Installation Kit



No bucket
Design



Washable Filter



Self-diagnosis
And Auto-protection
Function



Timer



Sleep Mode

Optional



Follow Me



Ionizer



PTC Heater