



Studio's Inverter

Efficient, ecological, elegant:
the Inverter

When the Inverter gives its all

With this inverter Olimpia Splendid has outdone itself. Not only does the system have the wellknown standard functions, it also has exclusive features that set it at the top of the category. First and foremost of these added plusses are its refined ultra-slim design, its pearl white colour and its truly complete, absolutely reliable performance.



Top performance

A supremely efficient inverter with high performance and very low power consumption. It has a Class A power rating for both cooling and heating, we could even say it is a Class A2 unit given its ability to optimize power consumption.

Dry function

This mode optimizes the air conditioning rate and the speed of the fan in order to absorb humidity.

Sleep Function

Thanks to this function, the temperature setting increases (in cooling mode) or decreases (in heating mode) by 1°C per hour for the first two hours; it automatically settles at that level for the next 5 hours and then goes off altogether. This ensures utmost comfort at night along with a savings in energy.

Turbo function

Activates maximum fan speed to reach the desired temperature as quickly as possible.

Automatic function

Once the desired temperature has been set on the remote control, this function regulates it and maintains it automatically.

Maximum silence

Along with the large heat exchange surface, full control over compressor and blowers makes the unit nearly totally silent.

Remote control

The compact infrared remote control has a broad backlit liquid crystal display.

The main function keys are visible in the dark. These characteristics make the control of all units function, from distance, very easy.

Timer

To set the time from the remote control the unit is to go on and off according to the user's needs.

Machine-side display

It displays the functions set directly on the machine so you can check the unit at a glance.



Electrostatic filter and activated carbon filter

The electrostatic filter controls, and eliminates, minute particles and emissions such as smoke, dust, pollens and animal hairs, thus preventing allergies. The activated carbon filter eliminates foul odours and takes gases that could be harmful to human health and makes them harmless.



High intensity filters

Silver Ion Filter

The Silver Ion filter kills bacteria or makes them harmless, trapping them in the microcells. The bacteria trapped in the filter are then eliminated.

