



# Maximo Inverter

**Maximum quality, maximum performance**

Maximo sets the advantages of the inverter within everyone's reach. It is truly a functional air conditioning: efficient, reliable, versatile, powerful and ecological. Maximo has A energy efficiency class, the top for quality and performance.

The maximum, within everyone's reach

## More variable capacity and lower consumption

The Inverter technology makes it possible to regulate the compressor. This implies that, once the desired temperature has been reached, the compressor works at a reduced rate, maintaining the set temperature but consuming very little power. This is why the unit can reach energy savings of as much as 30%.

## Stable room temperature

Besides more quickly achieving the desired comfort conditions, the Inverter technology delivers greater control over room temperature, keeping oscillations to the barest minimum in both cooling and heating mode.

## Maximum quietness

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

## Remote control

The compact infrared remote control, with its large LCD display, allows an easy control of all unit functions from a distance.



## Timer

To set switch-on/switch-off time according to user's needs.

## Automatic function

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

## Turbo function

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

## Sleep function

The temperature setpoint is increased (in cooling mode) or decreased (in heating mode) by 1°C per hour for the first two hours. Then the temperature setpoint doesn't change for the next 5 hours, after which the unit is switched. The Sleep mode lets you maintain a comfortable temperature and, at the same time, save power.

## Dry function

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

## Electrostatic filter and activated carbon filter

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



High intensity filters

