



4

# Peler

Evaporative coolers

 **OLIMPIA  
SPLENDID**  
HOME OF COMFORT





## For an instant feeling of freshness

Five specific solutions for practical and immediate summer cooling

### Maximum versatility and long autonomy

All models in the range work both as powerful fans (up to 1,800 m<sup>3</sup>/h flow rate) and as evaporative coolers that spray up to 40 litres of water, ensuring long operational autonomy.

### Specific solutions for every application

Each model differs in water tank capacity, air flow rate, design and dimensions, to meet specific usage requirements. The smaller models are ideal for home interiors and stand out for their compact design and easily removable tank. On the other hand, units with a capacity from 10 to 40 litres are designed to cool outdoor spaces or commercial premises, such as offices and shops: the performance is higher and they integrate advanced air treatment features.



# Evaporative coolers

|   |                       |                                  | OPERATION WITHOUT WATER | IONIZER | WIRELESS CONTROL | SIZE |
|---|-----------------------|----------------------------------|-------------------------|---------|------------------|------|
|    | <b>Peler 4T</b>       | <b>Peler 4T</b><br>[99211]       | ✓                       | -       | -                | 4    |
|    | <b>Peler 7T</b>       | <b>Peler 7T</b><br>[99210]       | ✓                       | -       | -                | 7    |
|   | <b>Peler Tower 10</b> | <b>Peler Tower 10</b><br>[99208] | ✓                       | -       | -                | 10   |
|  | <b>Peler 25 Wifi</b>  | <b>Peler 25 Wifi</b><br>[99209]  | ✓                       | ✓       | ✓                | 25   |
|  | <b>Peler 40</b>       | <b>Peler 40</b><br>[99207]       | ✓                       | -       | -                | 40   |

# Key

## STANDARD CONTROLS



OS Home mobile application



Digital panel



Touch screen display



Remote control

## FUNCTIONS



### Dry Air

Function for drying evaporative panels to prevent the formation of mould and bacteria, after use in evaporative cooling mode.



### Sleep Wind

The airflow continues to vary automatically, gradually reducing to the minimum for quieter comfort.



### Natural Wind

The airflow continues to vary automatically, recreating a natural breeze effect.



### Horizontal swing

Improves airflow diffusion due to horizontal flap oscillation.



### Normal Wind

The airflow remains constant at the set speed for stable and immediate comfort.



### Timer

Sets automatic powering on and/or off.



### Grid oscillation

Automatic oscillation with 360-degree grid rotation



UNICO

SPLIT

DOLCECLIMA

PELER

**EVAPORATIVE COOLERS**

# PELER 4T

|                         |   |
|-------------------------|---|
| Size                    | 4 |
| Operation without water | ✓ |



## Everything you need in a compact design

Linear aesthetics and extremely small footprint to provide an immediate feeling of freshness even in the smallest spaces of the home, without sacrificing maximum functionality. The canister (removable if needed) fills from either the top or the bottom, without the need to remove it.

### TECHNICAL INFO

- Electrostatic filter with anti-dust function and honeycomb evaporative panel.
- Manual adjustment of flaps for vertical airflow.
- Led display indicating room temperature.
- 3 ventilation speeds (low, medium, high).
- Wheels for easy transportation.
- Ice boxes included.



-  **Evaporation (with water)**
-  **Ventilation (without water)**
-  **Natural Wind**
-  **Normal Wind**
-  **Sleep Wind**
-  **Horizontal swing**
-  **Timer**



## EVAPORATIVE COOLERS

# PELER 7T

|                         |   |
|-------------------------|---|
| Size                    | 7 |
| Operation without water | ✓ |



### Up to 7 litres autonomy in a compact size

57 cm in height and with overall dimensions of only 24x26 cm: a compact volume that houses a 7-litre water tank (which can be filled from both the top and bottom and drained by means of a dedicated plug), ensuring good operating autonomy in cooling mode.

### TECHNICAL INFO

- Electrostatic filter with anti-dust function and honeycomb evaporative panel.
- Manual adjustment of flaps for vertical airflow.
- Fill from the bottom by removing the screw on the rear grid.
- 3 ventilation speeds (low, medium, high).
- Wheels for easy transportation.
- Ice boxes included.



-  Evaporation (with water)
-  Ventilation (without water)
-  Natural Wind
-  Normal Wind
-  Sleep Wind
-  Horizontal swing
-  Timer



**EVAPORATIVE COOLERS**

# PELER TOWER 10

|                         |   |
|-------------------------|---|
| Size                    | <b>10</b>   |
| Operation without water |  |



### Excellent air distribution in the room

Tower design with dual fans and continuous, automatic horizontal flow oscillation to ensure effective distribution of fresh air in the room (distance covered up to 12 meters).

### Easy disassembly for reduced overall dimensions

During periods of non-use, it can be easily disassembled, inserting the upper part inside the tank, to reduce its overall dimensions.

### TECHNICAL INFO

- Filling directly into the canister (with flashing light to indicate lack of water).
- Electrostatic filter with anti-dust function and honeycomb evaporative panel.
- Pump protection system.
- 24 ventilation speeds.
- Wheels for easy transportation.
- Ice boxes included.



-  **Evaporation (with water)**
-  **Ventilation (without water)**
-  **Dry Air**
-  **Memory**
-  **Natural Wind**
-  **Normal Wind**
-  **Sleep Wind**
-  **Horizontal swing**
-  **Timer**



EVAPORATIVE COOLERS

# PELER 25 WIFI

|                         |    |
|-------------------------|----|
| Size                    | 25 |
| Operation without water | ✓  |
| Ionizer                 | ✓  |
| Wireless control        | ✓  |



## Superior comfort

Ideal for medium-sized areas and outdoor spaces (such as verandas and patios), thanks to the 3 air inlets that ensure greater airflow and allow coverage of up to 13 metres. The air distributed into the room is also purified by the always-active ionisation (Plasma) function and, to prevent the formation of mould and bacteria, the evaporative panel is automatically dried by activating the Dry Air function.

## Easy disassembly for reduced overall dimensions

During periods of non-use, it can be easily disassembled, inserting the upper part inside the tank, to reduce its overall dimensions.



-  **Evaporation (with water)**
-  **Ventilation (without water)**
-  **Dry Air**
-  **Natural Wind**
-  **Normal Wind**
-  **Grid oscillation**
-  **Sleep Wind**
-  **Timer**

## TECHNICAL INFO

- Filling directly from the canister (with flashing light to indicate lack of water).
- Electrostatic filter with anti-dust function and honeycomb evaporative panel.
- 3 ventilation speeds (low, medium, high).
- Wheels for easy transportation.
- Ice boxes included.



**EVAPORATIVE COOLERS**

# PELER 40

|                         |   |
|-------------------------|---|
| Size                    | <b>40</b>   |
| Operation without water |  |



### Important airflow

Up to 1,800 m<sup>3</sup>/h at a maximum speed of 7 m/s: a vortex system that generates a significant airflow, capable of covering distances up to 14.4 metres. Ideal for cooling large residential and non-residential environments (shops, restaurants and outdoor areas), with long operating autonomy thanks to the large 40-litre tank.

### Automatic drying

To prevent the formation of mould and bacteria during periods of non-use, the system is equipped with an automatic drying function for the evaporative panels.

### TECHNICAL INFO

- Filling directly from the canister (with flashing light to indicate lack of water) and emptying via special cap.
- Electrostatic filter with anti-dust function and 3 honeycomb evaporative panels.
- Pump protection system.
- 3 ventilation speeds (low, medium, high).
- Wheels for easy transportation.
- Ice boxes included.



-  **Evaporation (with water)**
-  **Ventilation (without water)**
-  **Dry Air**
-  **Natural Wind**
-  **Normal Wind**
-  **Sleep Wind**
-  **Horizontal swing**
-  **Timer**



## TECHNICAL DATA

|                              |     |         | Peler 4T  | Peler 7T   | Peler Tower 10   |
|------------------------------|-----|---------|---|--|--|
| <b>Product code</b>          |     |         | 99211   | 99210  | 99208  |
| <b>EAN code</b>              |     |         | 8021183992113   | 8021183992106  | 8021183992083  |
| Electrical power supply      |     | V/F/Hz  | 220-240 /1/50 - 60  | 220-240 /1/50 - 60   | 220-240 /1/50 - 60   |
| Maximum power absorption     |     | W       | 60  | 80   | 38   |
| Stand-by power consumption   |     | W       | -   | 0,2  | 0,4  |
| Fan speed                    |     | n       | 3   | 3  | 24   |
| Air flow rate (maximum)      |     | m³/h    | 140   | 300  | 1000   |
| Air speed (maximum)          |     | m/s     | 7,2   | 7  | 6,5  |
| Maximum sound pressure level | (1) | dB(A)   | 45  | 60   | 55   |
| Maximum sound power level    | (1) | dB(A)   |  60 |  60 |  63 |
| Insulation class             |     |         | II  | II   | II   |
| Power cable                  |     | n / mm² | 2 x 0,75  | 2 x 0,75   | 2 x 0,75   |
| Water tank capacity          |     | l       | 3,8   | 7  | 10   |
| Evaporative sheet            |     |         | Honeycomb   | Honeycomb  | Honeycomb  |
| Control panel                |     |         | Touch   | Touch  | Digital  |
| Conformity mark              |     |         | CE  | CE   | CE   |
| Dimensions (WxHxD)           |     | mm      | 260 x 600 x 232   | 235 x 567 x 260  | 309 x 938 x 279  |
| Gift box dimensions (WxHxD)  |     | mm      | 293 x 630 x 265   | 286 x 593 x 311  | 340 x 775 x 330  |
| Weight (without packaging)   |     | kg      | 4,0   | 3,6  | 6,1  |
| Weight (with packaging)      |     | kg      | 5,3   | 4,4  | 8,5  |
| Timer                        |     |         | ✓   | ✓  | ✓  |
| Removable water tank         |     |         | ✓   | -  | ✓  |
| Oscillating function         |     |         | ✓   | ✓  | ✓  |
| Remote control               |     |         | ✓   | ✓  | ✓  |
| Ionizer                      |     |         | -   | -  | -  |
| Power off switch             |     |         | -   | -  | -  |
| Power supply cable housing   |     |         | -   | -  | -  |
| Wireless control             |     |         | -   | -  | -  |

## TECHNICAL DATA

|                              |     |         | Peler 25 Wifi  | Peler 40   |
|------------------------------|-----|---------|--|--|
| <b>Product code</b>          |     |         | 99209  | 99207  |
| <b>EAN code</b>              |     |         | 8021183992090  | 8021183992076  |
| Electrical power supply      |     | V/F/Hz  | 220-240 /1/50 - 60   | 220-240 /1/50 - 60   |
| Maximum power absorption     |     | W       | 90   | 120  |
| Stand-by power consumption   |     | W       | 0,5  | 0,5  |
| Fan speed                    |     | n       | 3  | 3  |
| Air flow rate (maximum)      |     | m³/h    | 1500   | 1800   |
| Air speed (maximum)          |     | m/s     | 8,0  | 7,0  |
| Maximum sound pressure level | (1) | dB(A)   | 44   | 65   |
| Maximum sound power level    | (1) | dB(A)   |  58 |  65 |
| Insulation class             |     |         | II   | II   |
| Power cable                  |     | n / mm² | 2 x 0,75   | 2 x 0,75   |
| Water tank capacity          |     | l       | 25   | 40   |
| Evaporative sheet            |     |         | Honeycomb  | Honeycomb  |
| Control panel                |     |         | Digital  | Touch  |
| Conformity mark              |     |         | CE   | CE   |
| Dimensions (WxHxD)           |     | mm      | 333 x 840 x 418  | 485 x 1009 x 403   |
| Gift box dimensions (WxHxD)  |     | mm      | 386 x 600 x 454  | 560 x 1090 x 490   |
| Weight (without packaging)   |     | kg      | 7,1  | 14,1   |
| Weight (with packaging)      |     | kg      | 10,5   | 18,0   |
| Timer                        |     |         | ✓  | ✓  |
| Removable water tank         |     |         | ✓  | -  |
| Oscillating function         |     |         | ✓  | ✓  |
| Remote control               |     |         | ✓  | ✓  |
| Ionizer                      |     |         | ✓  | -  |
| Power off switch             |     |         | -  | -  |
| Power supply cable housing   |     |         | -  | -  |
| Wireless control             |     |         | ✓  | -  |

(1) Test conditions: the sound pressure level was measured in a semi-anechoic chamber at a distance of 2 metre from the front of the unit, with the microphone positioned at a height of 1 metre. During measurement, all unit functions are enabled except oscillation (if present).