



Evaporative coolers for an immediate feeling of freshness



## New look, maximum usability and air quality

Thanks to Olimpia Splendid's design innovation, air diffusion is optimised. And diversified aesthetics, to suit every interior style

### The Black&White Olimpia Splendid

Minimalist shapes, distinctive colours. The coolers of the Pelèr range are recognizable for their small size and strong colour contrasts.

### **User-friendly technology**

Maximum attention to the ease of use of the product. The different features are set via the touchscreen display and maintenance is extremely easy, thanks to solutions for filling from above or below.

### **Indoor Air Quality**

To make comfort a complete sensation, the models in the Pelèr range are equipped with an integrated ionizer to also improve the quality of the treated air. By negatively charging the air, the ioniser in fact allows the oxygen molecules to stick to harmful particles and fall to the ground, reducing the risk of inhaling them.

## **Evaporative coolers**





## PELER 4D

### The compact, practical and technological air cooler

Cod. 99308









#### **TOP TO BOTTOM FILLING**

The tank doesn't need to be removed from the lower part



#### **TOUCHSCREEN DISPLAY**

Touch-screen control panel, with minimal aesthetic impact, for immediate control.



#### **HORIZONTAL SWING**

Continuous and automatic orientation of air flow from right to left



#### **INTEGRATED TIMER**

Automatic shut-down programmable up to 8 hours

#### **FEATURES**

Ice box included

Maximum power consumption: 75W
Air flow rate (maximum): 350 m3/h
Air speed (maximum): 7 m/s
Maximum sound power level: 57 dB(A)
Tank capacity: 4 lt
Touch control panel
Practical wheels for transportation
Horizontal oscillation mode of the air flow
Remote control included
Timer up to 8 h
3 ventilation speeds (low, medium, high)
3 operating modes (normal, natural, rest)



## PELER 6C

## The air cooler featuring an essential design that's easy to use

Cod. 99310









#### **TOP TO BOTTOM FILLING**

The tank doesn't need to be removed from the lower part



#### **TOUCHSCREEN DISPLAY**

Touch-screen control panel, with minimal aesthetic impact, for immediate control.



#### **INTEGRATED IONIZER**

By negatively charging the air, allows the oxygen molecules to stick to the harmful particles and fall to the ground, reducing the risk of inhaling them.



#### **INTEGRATED TIMER**

Automatic shut-down programmable up to 12 hrs

#### **FEATURES**

Maximum power consumption: 75W Air flow rate (maximum): 450 m<sup>3</sup>/h Air speed (maximum): 8.5 m/s Maximum sound power level: 62 dB(A)

Filling from top or bottom

Touch screen display: LED touchscreen display and controls

3 operating modes (normal, natural, standby)

3 fan speeds (low, medium, high) Large removable water tank (up to 6 litres)

Integrated ioniser

Purification with air filter and honeycomb evaporative panel

Timer 1-12 h

Antidust filter

Horizontal air flow oscillation mode

Manual adjustment of vertical flaps

User-friendly remote control included

Compact design

Wheels for easy transportation

Ice box included



# PELER 10 WIFI

## Cooler that you control from your smartphone

Cod. 99242









#### **INTEGRATED WI-FI**

By downloading the OS Home app it is possible to manage all its functions from your smartphone, even when away from home.



#### **TANK CAPACITY 10L**

Large water tank for greater duration, fitted with water level sensor.



#### **TOUCHSCREEN DISPLAY**

Touch-screen control panel, with minimal aesthetic impact, for immediate control.



#### **DUAL FUNCTION: FAN /COOLER**

Functions with or without water, respectively as a cooler or fan.

#### **FEATURES**

Maximum power consumption: 60 W Air flow rate (maximum): 200 m³/h Air speed (maximum): 5 m/s Maximum sound power level: 55 dB(A) 3 fan speeds
Swing mode of horizontal air flow Manual adjustment of vertical flaps 2-4-8 h timer
Touch controls

Purification with air filter and honeycomb evaporative panel Large-capacity 10-litre tank Remote control included Compact design

Handy wheels for transportation lce box included



# PELER 20

## Evaporative cooler with an easy-fill tank.

Cod. 99355









#### **20 LT TANK WITH TOP FILLING**

Large 20 It tank for long autonomy, with easy filling from above, so it does not have to be removed from its seat



#### **AIR FLOW AUTO-SWING**

Continuous and automatic orientation of air flow from right to left



#### **DUAL FUNCTION: FAN /COOLER**

Functions with or without water, respectively as a cooler or fan.



#### **4 FAN SPEEDS**

SILENT, NIGHT, MEDIUM, HIGH Ventilation with three air flow rates to adjust the intensity.

#### **FEATURES**

Maximum power consumption: 110 W
Air flow rate (maximum): 600 m3/h
Air speed (maximum): 9 m/s
Maximum sound power level: 60 dB(A)
4 fan speeds
Slim remote control pocket
Oscillation mode of the horizontal air flow
Timer 1-2-4-8 h
Touch controls
Antidust filter
Large capacity 20 litre tank
Practical wheels for transportation
Cable winder



# **PELER TOWER**

### The tower air cooler for best diffusion and air quality

Cod. 99312









#### **ROTATING BASE**

For improved air diffusion



#### INTEGRATED IONIZER

By negatively charging the air, allows the oxygen molecules to stick to the harmful particles and fall to the ground, reducing the risk of inhaling them.



#### **TOUCHSCREEN DISPLAY**

Touch-screen control panel, with minimal aesthetic impact, for immediate control.



#### **3 FAN SPEEDS**

Different air flows to regulate intensity

#### **FEATURES**

Maximum power consumption: 65W
Air flow rate (maximum): 300 m3/h
Air speed (maximum): 6 m/s
Maximum sound power level: 64 dB(A)
Tank capacity: 3.5 Lt
Rotating base
Integrated ioniser
LED display and touch controls
Remote control included
Integrated timer up to 12 hours
3 ventilation speeds (low, medium, high)
3 operating modes (normal, natural, rest)
Ice box included



## **Evaporative coolers**

		PELER 4D	PELER 6C	PELER 10 WIFI	PELER 20
PRODUCT CODE		99308	99310	99242	99355
EAN CODE		8021183993080	8021183993103	8021183992427	8021183993554
Electrical power supply	V/F/Hz	220-240 /1/50 - 60	220-240/1/50-60	220-240/1/50-60	220-240/1/50
Maximum power absorption	W	75	75	60	110
Stand-by power consumption	W	-	0,4	≤1	0,45
Fan speed	n	3	3	3	4
Air flow rate (maximum)	m³/h	350	450	200	600
Air speed (maximum)	m/s	7	8,5	5	9,0
Sound pressure level (1)	dB(A)	-	50	44	51
Maximum Sound power level (1)	dB(A)	<b>◆</b> 》 57	<b>◆</b> 62	<b>◆)</b> 55	<b>◆</b> 60
Insulation class		II	II	II	II
Power cable	n / mm²	2 x 0,75	2 x 0,75	2 x 0,75	2 x 0,75
Water tank capacity	1	4	6,0	10,0	20,0
Evaporative sheet		Honeycomb	Honeycomb	Honeycomb	Honeycomb
Control panel		Touch	Touch	Touch	Touch
Conformity mark		CE	CE	CE	CE
Dimensions (WxHxD)	mm	235 x 610 x 260	260 x 700 x 300	264 x 770 x 270	342 x 897 x 390
Gift box dimensions (WxHxD)	mm	285 x 630 x 310	316 x 792 x 355	337 x 870 x 340	405 x 960 x 440
Weight (without packaging)	kg	4,5	6,6	6,8	8,0
Weight (with packaging)	kg	5,5	7,6	8,0	10,5
Timer		√	√	√	√
Removable water tank		√	√	√	√
Oscillating function		√	√	√	√
Remote control		√	√	√	√
Ionizer		-	√	-	-
Power off switch		-	-	√	√
Power supply cable housing		-	-	-	√

		PELER TOWER		
PRODUCT CODE		99312		
EAN CODE		8021183993127		
Electrical power supply	V/F/Hz	220-240/1/50		
Maximum power absorption	W	65		
Stand-by power consumption	W			
Fan speed	n	3		
Air flow rate (maximum)	m³/h	300		
Air speed (maximum)	m/s	6		
Sound pressure level (1)	dB(A)	50-52		
Maximum Sound power level (1)	dB(A)	● 64		
Insulation class		II		
Power cable	n / mm²	2 x 0,75		
Water tank capacity	I	3,5		
Evaporative sheet		Honeycomb		
Control panel		Touch		
Conformity mark		CE		
Dimensions (WxHxD)	mm	320 x 1100 x 320		
Gift box dimensions (WxHxD)	mm	245 x 1125 x 230		
Weight (without packaging)	kg	5,0		
Weight (with packaging)	kg	6,0		
Timer		V		
Removable water tank				
Oscillating function		$\sqrt{}$		
Remote control		√		
lonizer		V		
Power off switch				
Power supply cable housing		·		

<sup>(1)</sup> Test conditions: the sound pressure was measured in a semi-anechoic chamber at a distance of 2 metres from the front part of the appliance (at a distance of 1 metre for code 99242) with the microphone at a height of 1 metre.

During measurement, all device functions are enabled except swing (if present).