



## **PELER**

Evaporative coolers for an immediate feeling of freshness



## Versatitlity, innovation and style at the service of comfort

Thanks to Olimpia Splendid's innovative design, air distribution is optimised while blending effortlessly with any interior style.

### Solutions for every space

The range of Olimpia Splendid coolers adapts to any setting, from residential to commercial environments. Featuring a selection including both indoor and outdoor versions, we offer custom solutions for all spaces and needs.

### **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.

## **Evaporative coolers**



Integrated Wi-fi

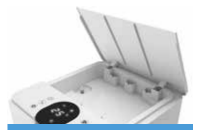
Dual function

# PELER 4T

### The evaporative cooler featuring a sleek design.

Cod. 99211









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

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



#### **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.



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

Continuous and automatic orientation of air flow from right to left

#### **FEATURES**

Maximum power consumption: 60W Air flow rate (maximum): 140 m³/h Air speed (maximum): 7.2 m/s Maximum sound power level: 60 dB(A)

Top or bottom filling Touchscreen display

LED display showing the room temperature 3 operating modes (normal natural sleen)

3 operating modes (normal, natural, sleep) 3 fan speeds (low, medium, high) Extractable water tank (up to 4 litres)

Purification with air filter and honeycomb evaporative panel

1-12 hour timer Antidust filter

Swing mode for horizontal air flow

Manual vertical flap adjustment

User-friendly remote control included

Compact design

Handy wheels for transportation



## PELER 7T

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

#### Cod. 99210









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

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



#### **TOUCHSCREEN DISPLAY**

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



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

Continuous and automatic orientation of air flow from right to left



#### **INTEGRATED TIMER**

Automatic shut-down programmable up to 7 hours

#### **FEATURES**

Maximum power consumption: 80W Air flow rate (maximum): 300 m<sup>3</sup>/h Air speed (maximum): 7.0 m/s

Maximum sound power level: 60 dB(A)

Top or bottom filling (can be filled from the bottom by removing the screw on the rear grille)

LED touchscreen display

3 operating modes (normal, natural, sleep) 3 fan speeds (low, medium, high)

Large 7-litre water tank

Purification with air filter and honeycomb evaporative panel

1-7 hour timer

Antidust filter

Swing mode for horizontal air flow

Manual vertical flap adjustment

User-friendly remote control included

Super-compact design

Handy wheels for transportation



# PELER TOWER 10

### The double-fan evaporative tower cooler

Cod. 99208









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

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



#### **DRY AIR FUNCTION**

Evaporative panel drying function to prevent the formation of mould and bacteria.



#### **DOUBLE FAN**

Double-fan tower design for improved air distribution in any space.



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

Continuous and automatic orientation of air flow from right to left

#### **FEATURES**

Maximum power consumption: 38W Air flow rate (maximum): 1000 m³/h Air speed (maximum): 6.5 m/s

Air reach up to 12 m

Maximum sound power level: 63dB(A)

Filling directly from tank

LED display

3 operating modes (normal, natural, sleep)

24 fan speeds

10-litre water tank

Purification with air filter and honeycomb evaporative panel

1-24 hour timer

Antidust filter

Automatic swing mode for horizontal air flow

Pump protection system

Water tank low-level flashing light

User-friendly remote control included

Memory Function

Easy to disassemble and fold (top part nests into the tank) for compact

storage when not in use

Handy wheels for transportation



# PELER 25 WIFI

## The ideal evaporative cooler for superior comfort.

Cod. 99209







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

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



#### **DIGITAL CONTROLS**

Latest generation panel, for precise control over all the functions.



#### **DRY AIR FUNCTION**

Evaporative panel drying function to prevent the formation of mould and bacteria.



#### **PLASMA FUNCTION**

Constant air ionisation function (always active) for improved quality





#### **FEATURES**

Maximum power consumption: 90W Air flow rate (maximum): 1500 m<sup>3</sup>/h Air speed (maximum): 8.0 m/s

Air reach up to 13 m

Maximum sound power level: 58dB(A)

AC motor

Direct filling from tank

LED display

3 operating modes (normal, natural, sleep)

3 fan speeds (low, medium, high)

3 air intakes for enhanced air flow

Large 25-litre water tank

Purification with air filter and honeycomb evaporative panel

1-9 hour timer

Antidust filter

Automatic swing mode with 360° rotation

Water tank low-level flashing light

User-friendly remote control included

Easy to disassemble and fold (top part nests into the tank) for compact

storage when not in use

Handy wheels for transportation

Ideal for medium-sized areas (such as indoor openspaces) and outdoor

areas (such as verandas, patios)



# PELER 40

### The ideal evaporative cooler for large, outdoor spaces

Cod. 99207









#### LARGE SPACES AND OUTDOORS

Perfect for large areas, shops, restaurants and outdoor settings, with a powerful air flow and vortex system.



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

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



#### **DRY AIR FUNCTION**

Evaporative panel drying function to prevent the formation of mould and bacteria.



#### **TOUCHSCREEN DISPLAY**

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

#### **FEATURES**

Maximum power consumption: 120W Air flow rate (maximum): 1800 m³/h Air speed (maximum): 7.0 m/s

Air reach up to 14,4 m

Maximum sound power level: 65dB(A)

Filling directly from tank Touchscreen Display

3 operating modes (normal, natural, sleep)

3 fan speeds (low, medium, high)

3 air intakes

40-litre water tank

Purification with air filter and honeycomb evaporative panel

1-9 hour timer

Antidust filter

Automatic swing mode for horizontal air flow

Pump protection system

Water tank low-level flashing light User-friendly remote control included

Handy wheels for transportation

Tank emptying via special plug

Ideal for large outdoor spaces



## **Evaporative coolers**

		NEW	NEW	NEW	NEW	NEW
		PELER 4T	PELER 7T	PELER TOWER 10	PELER 25 WIFI	PELER 40
PRODUCT CODE		99211	99210	99208	99209	99207
EAN CODE		8021183992113	8021183992106	8021183992083	8021183992090	8021183992076
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 - 60	220-240 /1/50 - 60
Maximum power absorption	W	60	80	38	90	120
Stand-by power consumption	W	-	0,2	0,4	0,5	0,5
Fan speed	n	3	3	24	3	3
Air flow rate (maximum)	m³/h	140	300	1000	1500	1800
Air speed (maximum)	m/s	7,2	7	6,5	8,0	7,0
Sound pressure level (1)	dB(A)	45	60	55	44	65
Maximum Sound power level (1)	dB(A)	<b>◆</b> 60	<b>◆</b> 60	<b>◆0</b> 63	<b>◆</b> 》 58	<b>◆</b> 65
Insulation class		II	II	II	II	II
Power cable	n / mm²	2 x 0,75				
Water tank capacity	I	3,8	7	10	25	40
Evaporative sheet		Honeycomb	Honeycomb	Honeycomb	Honeycomb	Honeycomb
Control panel		Touch	Touch	Digital	Digital	Touch
Conformity mark		CE	CE	CE	CE	CE
Dimensions (WxHxD)	mm	260 x 600 x 232	235 x 567 x 260	309 x 938 x 279	333 x 840 x 418	485 x 1009 x 403
Gift box dimensions (WxHxD)	mm	293 x 630 x 265	286 x 593 x 311	340 x 775 x 330	386 x 600 x 454	560 x 1090 x 490
Weight (without packaging)	kg	4,0	3,6	6,1	7,1	14,1
Weight (with packaging)	kg	5,3	4,4	8,5	10,5	18,0
Timer		√	√	√	√	√
Removable water tank		√	-	√	√	-
Oscillating function		√	√	√	√	√
Remote control		√	√	√	√	√
lonizer		-	-	-	√	-
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 with the microphone at a height of 1 metre. During measurement, all device functions are enabled except swing (if present).