

# PELER 6C

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





### **TOP TO BOTTOM FILLING**

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



#### **REMOVABLE TANK**

Large removable water tank (up to 6 litres)



## **TOUCH DISPLAY**

LED display and touch controls



# **INTEGRATED IONIZER**

The technology that makes air cleaner.



# REMOTE CONTROL INCLUDED

For even simpler management



### **INTEGRATED TIMER**

Automatic shut-down programmable up to 12 hours

# **FEATURES**

Maximum power absorption: W 75 Air Flow (max): 450 m3/h

Maximum air speed: 8,5 m/s

Maximum sound power level 62 dB (A)
Touch display: LED display and touch controls

3 fan speed

Removable tank: Large removable water tank (up to 6 litres)

Integrated ionizer: The technology that makes air cleaner

1-12hrs timer

Antidust filter

Automatic swing of horizontal airflow

Manual adjustment of vertical airflow

Remote control included

Compact design



			PELER 6C
PRODUCT CODE			99310
EAN CODE			8021183993103
Supply voltage		V/ph/Hz	220-240 / 1 / 50-60
Maximum power absorption		W	75
Stand-by power consumption		W	0,4
Fan speeds		n	3
Air volume (maximum)		m³/h	450
Air speed (maximum)		m/s	8,5
Sound pressure level (1)		dB (A)	50
Maximum Sound power level (1)		dB (A)	<b>4</b> ∅ 62
Degree of protection provided by covers			-
Insulation class			II
Power cable		n / mm²	2 x 0,75
Water tank capacity		1	6,0
Evaporative sheet			honeycomb
Control panel			Touch
Maximun remote control range ( distance / angle )		m/°	-
Conformity Mark			CE-LVD/EMC/GS/ROHS/ERP
Certification Mark			TUV
Product size (W x H x D)		mm	260 x 700 x 300
Gift box size (W x H x D)		mm	316 x 792 x 355
Weight (without packaging)		Kg	6,6
Weight (with packaging)		Kg	7,6
Units per master box		n	-
Master size (W x H x D)		mm	-
Timer			1-12 h
Removable water tank			√
Oscillating function			YES of horizontal air flow flaps
Remote control			√
lonizer			√
Wall support			-
Power supply cable housing			-

<sup>(1)</sup> Test condition: The sound pressure level is measured in half-anechoic room far 2 meters from the front of the appliance with the microphone at 1 meter of height. During the test, all the appliance functions are enabled with the exception of swing function (if available).