

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 speeds

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)	 62
Degree of protection provided by covers			-
Insulation class			II
Power cable		n / mm²	2 x 0,75
Water tank capacity		l	6,0
Evaporative sheet			honeycomb
Control panel			Touch
Maximum 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			✓
Ionizer			✓
Wall support			-
Power supply cable housing			-

(1) 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).