

# PAC EL98 ECOREALFEEL DE'LONGHI COMFORT

AIR-TO-AIR PORTABLE CONDITIONERS

- **Maximum cooling capacity** 10.700 Btu/h\* - 2,7 kW
- **Low Energy Consumption** Class A
- **Eco Real Feel Technology savings\*\*\*** Up to 30% Energy
- **Eco-friendly gas** R290
- **Silent**
- **Frontal display** Easy to read
- Fan function
- Dehumidifying function
- LED control panel with Comfort Light Indicator
- Exclusive condensate recirculation system
- 3 fan speed to select the maximum power or the minimum noise
- Soft touch control panel
- Remote control
- **24 h** electronic timer and thermostat
- Handles and castors for easy transportation
- Eco Design



2,7 kW



EFFICIENCY	SILENT TECHNOLOGY	700 TIMES ECO-FRIENDLY	ECO REAL FEEL TECHNOLOGY	COMFORT LIGHT INDICATOR / WIDE DISPLAY
Perfect match of most advanced technology and low consumption, Pinguino PAC EL98 ECOREALFEEL is <b>A class of Energy Efficiency.</b>	The silence of power, up to 50% more silent*  (Tested in our labs by comparing the max fan speed vs min fan speed)	Pinguino PAC EL98 ECOREALFEEL uses the <b>refrigerant gas R290</b> , which is up to 696 times more environmentally friendly than traditional gases****	<b>Comfort is the result of correct matching between temperature and humidity. ECO REAL FEEL tracks and acts on both to automatically reach and maintain your desired comfort, at the same time saving up to 30%*** on energy consumption.</b>	Immediate understanding of comfort level thanks to the CLI Comfort Light Indicator: orange "seeking for comfort", green "good comfort level" Blu "perfect comfort". Increased easy of use thanks to the frontal display.

## TECHNICAL DATA

<b>Maximum cooling capacity</b>	BTU/h* – Kw**	10.700 – 2,7
<b>Energy Efficiency Ratio (EER)</b>	(W/W)	2,6
For rooms up to	m <sup>3</sup>	100
Refrigerant gas		R290
Energy Efficiency Class		A
Rated voltage – frequency	V~Hz	220-240~50
Input power**	W	930
Standby consumption	W	0,8
Maximum sound power level	dB(A)	64
Noise pressure level (min-max)	dB(A)	47-50
Air flow (min-med-max)	m <sup>3</sup> /h	250-310-350
Max dehumidifying (dehum. mode)	l/24h	36
Dimensions (hxlxp)	mm	750x450x410
Weight	Kg	33

\* 35°C/80% R.H.  
 \*\* 35°C/40% R.H. (EN14511)  
 \*\*\*Internal test, initial condition 30° C and 40%RH  
 \*\*\*\*696 times compared to the impact of Global Warming of R410 - F-Gas Reg. 517/2014.  
 \*\*\*\*\* Tested in our laboratory by comparing the maximum sound level using max. fan speed vs sound level with min. fan speed

