Ínteligent

The trusted independent experts for hand dryers and washrooms since 2012.



PAC EX120 ERF

DE'LONGHI COMFORT

AIR-TO-AIR PORTABLE CONDITIONERS

■Energy Efficiency Class: A

- ■Maximum cooling capacity 11500 Btu/h*
- ■R290 propane gas: natural refrigerant gas, non-toxic, eco-friendly and offering also energy savings
- ■Fan function
- ■Dehumidifying function
- ■Exclusive Real Feel technology
- ■Quiet technology
- ■Exclusive condensate recirculation system
- New LED control panel display
- Revised remote control with remote control holder integrated in machine top
- ■24 h electronic timer and thermostat
- Remote control holder integrated into machine top panel
- Handles and castors for easy transportation





EFFICIENCY





ECO REAL FEEL

Characterized by the perfect match of technology and low consumption, Pinguino EX120 Silent achieves A class of Energy

Up to 30% energy savings & perfect comfort thanks to ECO **REAL FEEL** Comfort is the result of correct matching between temperature and humidity. ECO has no greenhouse 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.



ECOLOGICAL NATURAL REFRIGERANT GAS

Pinguino EX120 Quiet uses a natural high efficiency gas, propane R290, which emissions.



NEW DISPLAY with CLI

Innovative digital display, designed to provide an immediate feedback about comfort status, thanks to the CLI – Comfort Light Indicator – system and integrated into front stripe design to maximize visibility



Quiet **TECHNOLOGY**

The silence of power Pinguino Quiet, up to 50% more Quiet*

* Tested in our laboratory by comparing the maximum sound level using max. fan speed vs sound level with min. fan speed

TECHNICAL DATA

Efficiency.

Maximum cooling capacity	BTU/h* - Kw**	11500*- 3**
Energy Efficiency Ratio (EER)	(W/W)	3,0
For rooms up to	m³	110
Refrigerant gas		R290
Energy Efficiency Class		Α
Rated voltage – frequency	V ∼ Hz	220-240 ~ 50
Input power**	W	1050W
Maximum sound power level	dB(A)	65
Noise pressure level (min-max)	dB(A)	49-53
Air flow(min-med-max)	m³/h	250/310/350
Max dehumidifying quotient (dehum.		
mode)	l/24h	41
Dimensions(hxwxd)	mm	805x445x390
Weight	Kg	32

- •* 35°C/80% R.H.
- •** 35°C/40% R.H (EN14511)

