# PAC EX120 Silent

## 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
- Silent 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 REAL FEEL

Characterized by the perfect match of technology and low consumption, **Pinguino EX120 Silent achieves A class of Energy Efficiency.**  "REAL FEEL" is the innovative De' Longhi technology, securing the best comfort level thanks to the combination of temperature reduction and humidity control



#### ECOLOGICAL NATURAL REFRIGERANT GAS

Pinguino EX120 Silent uses a natural high efficiency gas, propane R290, which has no greenhouse emissions.



#### NEW LED DISPLAY with CLI

Innovative LED 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



#### SILENT TECHNOLOGY

The silence of power Pinguino Silent, up to 50% more silent\*

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

#### **TECHNICAL DATA**

Maximum cooling capacity	BTU/h* – Kw**	11500*- 3**
Energy Efficiency Ratio (EER)	(W/W)	2,85
For rooms up to	m³	110
Refrigerant gas		R290
Energy Efficiency Class		А
Rated voltage – frequency	V ~ Hz	220-240 ~ 50
Input power**	W	1050W
Maximum sound power level	dB(A)	64
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)



