WATER-TO-AIR PORTABLE AIR-CONDITIONER Pinguino PAC WE125

CONTINUOUS WATER FILLING



You can easily fill the internal 10 - litre tank. A full load of water ensures up to around 6h of continuous water operation



The TURBO POWER function creates the most comfortable conditions in the shortest possible time, thanks to the 12.500 BTU/h cooling capacity

ECC WITH LCD DISPLAY



The bright and wide blue LCD display gives the air conditioner a touch of elegance and makes its use as easy as possible

FULLY ACCESSORISED



Pinguino comes with a full set of easy-touse accessories. The i/r remote control with LCD screen allows an easy setting of all functions and parameters of the unit from a distance of around 7 metres



TECHNICAL DATA		
Max Cooling capacity *	BTU/h - kW	12500 - 3,67
Energy Efficiency Ratio (EER)	(W/W)	3,46
For rooms up to	m ³	110
Refrigerant gas		R410A
Rated Voltage/Frequency	V~Hz	220-240~50
Max imput power (water to air)	W	1060
Input power (cooling capacity)	W	1150
Noise level (min-max)	dB(A)	51 - 53
Air flow (min-max)	m³/h	280-360
Water tank capacity	1	10
Removed humidity	l/24h	30
Size (H x W x D)	mm	910x505x400
Weight	Kg	39

*35°C/80% RH outdoor

THIS AIR CONDITIONER USES A DIFFERENT AND INNOVATIVE TECHNOLOGY AND CAN'T THEREFORE BE ENERGY LABELLED

Pinguino PAC WE125

- TURBO POWER FUNCTION: more power 12500 BTU/h thanks to the exclusive combination of water+air functioning
- WATER: it operates on water for maximum power; if there is no water left, it automatically switches to operating on air
- AIR: it operates on air, when only normal cooling is required
 WATER DESCALING FILTER: the battery is protected from the limestone of the water. After up to 750 hours of use in water to singular the disease in the set of the set
- air mode, the user will be advised to change the filter
- It is able to cover rooms up to 110 m³
- LCD IR remote control and wide blue LCD on board display
- Operates on water for up to around 6 hours
 AUTO and SLEEP functions
- Dehumidifying function
- 24-hour digital timer
- It cares for the environment and ensures user comfort thanks to the ecological refrigerant gas R410A

