

PACWE112ECO

WATER-TO-AIR PORTABLE AIR CONDITIONER



PATENTED WATER TO AIR TECHNOLOGY

This exclusive DeLonghi technology removes heat from the room through the cooling effects of water. Water is pumped over the condenser to increase efficiency.



R290 ECO GAS

DeLonghi PACWE112ECO uses R290 Gas, an Environmentally Friendly gas with a low Global Warming impact.



DEHUMIDIFIER

All air conditioners remove some moisture from the air during operation, but DeLonghi Portable air conditioners have a separate Dehumidifier function that can collect up to 35L a day.



ACCESSORIES INCLUDED

Window Kit included for easy installation, with an LCD remote control for ease of use.



TECHNICAL DATA		PACWE112ECO
Max Cooling Capacity	kW	3,100
Normal power input – Cooling	kW	1.000
Air Flow Max	m3/h	340
Moisture Removal (Dehum. mode)	L/24h	41
Refrigerant		R290
Water Tank Capacity	L	10
Operation Time (without filling the tank) Boost	Hr	4
Operation Time (without filling the tank) Cooling	Hr	6
Indoor Noise Level	dB(A)	52
Max Hose Length	mm	1100
Hose Diameter	mm	130
Indoor Unit (H x W x D)	mm	910x505x400
Indoor Unit	Kg	39