

AIR-TO-AIR MONO PORTABLE AIR CONDITIONER



PAC T120 ECO

LOW GLOBAL WARMING IMPACT



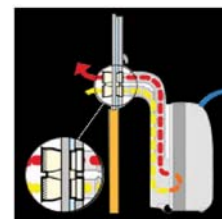
ECO models do not contain gases (CFC/HCFC) dangerous to the ozone layer or with a marked greenhouse effect (HFC). The air-conditioner uses a completely natural and non-toxic fluid: R 290.



NO DRIP TECHNOLOGY



SECOND HOSE OPTION



WINDOW KIT



De'Longhi recycles the condensate, pumping the water over the condensing coils, the coils cool much faster than by air alone. This creates greater performance and efficiency with the added bonus of never needing to empty the tank. Making these units ideal for high humidity environments.

The dual hose system acts like a split reverse cycle air conditioner, where an additional hose draws air from outside the room, and uses this air to remove the heat from the room, expelling it outside

A window kit is supplied to allow you to vent the hot air efficiently outside your room. Window kits are adjustable and suit most sliding windows and allow you to make your home safe and secure while using your air conditioner

PAC T120 ECO AIR TO AIR MONO PORTABLE AIR CONDITIONER
Maximum cooling capacity: **3520 W (12000 BTU/h)**
Cooling energy efficiency rating: 2.71

- **Environmentally friendly** – ECO models do not contain gases (CFC/HCFC) dangerous to the ozone layer or with a marked greenhouse effect (HFC). The air-conditioner uses a completely natural and non-toxic fluid: R 290.
- **Digital technology**: with LED display for ease of use.
- **'No-drip' technology**: for faster cooling efficiency and no need to empty the water tank
- **'Auto fan' function**: the appliance registers the room temperature and automatically ensures the best fan speed.
- **Sleep Function**: The microprocessor controls the operation at a minimum noise, while the thermostat carefully controls the temperature in the room
- Window kit included
- LCD Remote Control with wide LCD display controls all the functions of the unit
- **Dehumidifying function**: set the humidistat to the desired relative humidity and remove up to 38 l/day of excess moisture. The built in pump allows for continuous drainage into area's higher than the unit.
- 2-speed ventilation + quiet function.
- Digital timer and thermostat
- 2 year warranty and 5 year parts warranty on the compressor

AIR-CONDITIONING

Dimensions (h x w x d)	mm	940x495x410
Weight		39 Kg
Rated voltage/frequency	V~Hz	230~50
EER		2.71
BOOST Maximum cooling capacity	BTU/h-W	12000-3520
Input power	W	1300
Air flow	m ³ /h	340
Moisture Removal	l/24h	38
Refrigerant		R290
Noise level	dB(A)	47-50



Who can resist a good looking Italian?

Design and specifications subject to changes without notice
All Installation work needs to be performed by a qualified trades person.