## MOBILE EVAPORATIVE AIR CONDITIONERS NUEV-P1 Series



Its European design makes it a high-tech, simple and extremely reliable evaporative cooler.

The evaporation of water reduces the surrounding heat causing a drop in temperature. When water is continuously distributed over the surface of the cooling pad, the air passing through the pad makes the water evaporate, resulting in the air being cooled down. The circulating water flows down to the tank, where it is pumped back up through the cooling pads.

If the hose option (supplied as standard) is used, a float valve always keeps the tank full. When filled manually, the large-capacity tank (70 liters) guarantees several hours of uninterrupted operation.

Features a digital level indicator for quick checking of the remaining water volume.





## **TECHNICAL FEATURES:**

Model	MUEV-12-P1	MUEV-23-P1
Code	CL14045	CL14046
Case material	100% Anti-UV PP	100% Anti-UV PP
Power supply	220 - 240 V, 50 Hz	220 - 240 V, 50 Hz
Nominal power	440 W	1100 W
Amperes	2 A	8 A
Control	LCD screen display and remote control	LCD screen display and remote control
Timer	1-24 h	1-24 h
Front safety guard	Yes	Yes
Diameter	24" / 60 cm	30" / 76 cm
Propeller material	Reinforced ABS	Reinforced Nylon
Speeds	3	3
Sound level	55-60-65 dB	60-66-70 dB
Fan type	Axial	Axial
Vertical blades	Automatic	Automatic
Maximum flow rate	12000 m³/h	23500 m³/h
Maximum coverage area	80-100 m <sup>2</sup>	150-200 m <sup>2</sup>
Tank capacity	70 L	96 L
Max. water consumption	8-10 L	15-20 L
Manual water supply / Hose	Manual / Optional hose	Manual / Optional hose
Level indicator	Yes	Yes
Wheel with brake	Yes	Yes
Cooling panel thickness	10 cm	10 cm
Dimensions (width x height x depth)	92.5 × 58 × 144 cm	112 × 70 × 165 cm
Weight	43 kg	70 kg