



DETAILS



The AQU 4.001 M portable cooler is perfect for cooling small and medium environments.

It is the efficient, economical, and ecological solution for localized cooler of indoor or outdoor spaces. There is no need for installation. It is transportable and easily positioned, ready for use.

PERFECT FOR

- Small work or commercial environments up to 60 m².
- Localized cooling of small indoor or outdoor environments: single rooms, balconies, verandas, gazebos, etc.
- Localized domestic cooling.

TECHNICAL CHARACTERISTICS

	u.m.	AQU 4.001 M
Air flow rate	m ³ /h	3.500
Cooled area	m ^q	60
Power	w	100
Noise	db	≤ 58
Water tank	l	35
Water consumption	l/h	3-5
Net/operating weight	kg	42/77
Dimensions	cm	60x43x168
Phases	-	1
Speed	-	3
Ioniser	-	yes
Control panel	-	LED
Remote control	-	yes
Pump protection	-	yes
Overload protection	-	yes
Draining	type	manual
Pre-cooling	-	no
Tank filling	type	manual
Ventilation type	-	centrifugal

Via Trieste, 14
24046 OSIO SOTTO (BG)
T +39 035 4876054
F +39 035 4823958

Via dei Ponticelli
25014 CASTENEDOLO (BS)
T +39 030 2732674

Via De Gasperi, 120
20017 MAZZO DI RHO (MI)
T +39 02 93904406

Numero Verde
800-480110



GENERAL FEATURES

The silent and attractive AQU 4.001 M portable cooler is ideal for small or household environments. It cools surface areas up to 60 m², has 100 W of power, and consumes 3-5 litres of water per hour. Its centrifugal ventilation, which gives it greater pressure, means it is able to push air for a distance of up to 8 metres. It is equipped with a LED control panel, remote control, ioniser, swing, screen on the rear panel, manual water draining, and manual water filling system. Unlike traditional air conditioning systems which, besides having high installation costs and energy consumption, only work with doors and windows shut, always recycling the same air, air coolers cool, filter, and exchange the air in a completely ecological and silent way, keeping doors and windows open.

Ecological and economical, the AQU 4.001 M portable cooler, cools and purifies the air in environments and household areas up to 60 m², with less than €1 a day, simply using the natural principle of evaporation – hot air is extracted, passes through wet filters that lower the temperature, and returns to the environment cooled and purified.

In fact, even in small environments frequent air exchange is necessary to prevent indoor pollution. According to a recent study by Sheffield University (UK), kitchens are the absolute

most polluted spots in city flats. When the heat of summer is added, the household environment risks becoming unlivable.

APPLICATION SECTORS

- Laundries and Dyeworks
- Restaurants, Pizzerias, Bars
- Kitchens and Bakeries
- Tensile structures for events
- Beach facilities
- Shops and Retail Locations
- Churches

 Via Trieste, 14
24046 OSIO SOTTO (BG)
T +39 035 4876054
F +39 035 4823958

 Via dei Ponticelli
25014 CASTENEDOLO
(BS)
T +39 030 2732674

 Via De Gasperi, 120
20017 MAZZO DI RHO
(MI)
T +39 02 93904406

Numero Verde
800-480110