



DETAILS



The AQU 8.001 M centrifugal type portable cooler is perfect for cooling small or medium environments or for localized cooling of certain areas or individual machines.

It is the efficient, economical, and ecological solution for cooling outdoor areas such as verandas and patios. It can be ducted for specific needs.

PERFECT FOR

- Work/commercial environments, max 100 m²
- Localized cooling of individual work islands, certain areas of the industrial building, or individual machines.
- External cooling of outdoor areas, gardens, outdoor events

Technical characteristics

	u.m.	AQU 8.001 M
Air flow rate	m ³ /h	8.000
Cooled area	mq	100
Power	w	950
Noise	db	≤ 65
Water tank	l	60
Water consumption	l/h	8-10
Wet/operating weight	kg	46/106
Dimension	cm	72x72x135
Phases	-	1
Speed	-	3
Ioniser	-	no
Control panel	-	manual
Remote control	-	no
Pump protection	-	yes
Overload protection	-	yes
Draining	type	manual
Fan type	-	centrifugal
Tank filling	type	manual & auto

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 AQU 8.001 portable cooler has a manual control panel, swing, manual water draining, and manual or automatic water filling system. With less than €2 a day, the AQU 8.001 portable cooler cools surface areas up to 100 m², has 950 W of power, and consumes 8-10 litres of water per hour.

The AQU 8.001 cooler can be used alone or with other fixed or mobile coolers in the Aquarial line, for localized cooling of individual areas of the industrial building, single work islands, or specific machines. Unlike traditional air conditioning systems, Aquarial portable coolers cool indoor environments with the doors and windows open and can also be used outside to cool terraces, patios, banquets, outdoor receptions, etc.

Ecological and economical, the AQU 8.001 portable cooler cools and purifies the air in work and commercial environments 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.

Unlike traditional air conditioning systems with high installation costs and energy consumption, which cannot be used in all environments, Socaf's Aquarial portable coolers are ideal for areas with doors and windows open and cool, filter, and exchange the air noiselessly and ecologically.

The AQU 8.001 centrifugal type portable cooler may be easily ducted up to 15 m from the machine.

APPLICATION SECTORS

- Laundries and Dyeworks
- Restaurants, Pizzerias, Bars
- Kitchens and Bakeries
- Tensile structures for events
- Sports facilities
- Beach facilities
- Agriculture and Livestock
- Industry

 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