

## FIXED COOLERS

# AQU 30.000

The AQU 30.000 fixed cooler is ideal for large industrial areas.

It lowers the indoor temperature up to 10° compared to outside, with a continuous air exchange that makes the work environment healthier and more productive.

Perfect for large industrial environments such as the metalworking, plastic and rubber, food industries, etc, the manufacturing industries that require a good air exchange, above 400 m².



## Technical features

	u.m	AQOOL 30.000
Air outlet	type	inferior
Air flow rate	m3/h	30.000
Pressure	Pa	300
Cooled area	mq	400
Power	w	3.000
Noise	db	≤ 78
Water tank	l	40
Water consumption	l/h	25-30
Net/operating weight	Kg	125/165
Dimension	cm	134x134x 13
Vent outlet dimensions	-	80x80
Phases	-	3+N+T
Speed	-	16
Inverter	-	yes

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

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

Via De Gasperi, 120  
20017 MAZZO DI RHO (MI)  
T +39 02 9390440

## FIXED COOLERS

# AQU 30.000

## Technical features

	u.m	AQOOL 30.000
Extraction function	-	yes
Wall control panel	-	LCD
Remot control	-	yes
Overload protection	-	yes
Pump protection	-	yes
Thermostat/Hygrostat/programmable Timer	-	yes
Automatic draining	-	yes
Cleaning panels and screens	-	yes
Pre-cooling	-	yes

Aquarial fixed industrial coolers for large environments lower the indoor temperature up to 10° compared to outside, with a continuous air exchange that makes the work environment healthier and more productive.

When the atmosphere inside the work environments reaches overly high temperatures, work becomes problematic for both the machinery and the employees, with negative effects on both productivity and staff safety.

The AQU 30.000 fixed cooler has 3,000 W of power and consumes 25-30 litres of water per hour. It is part of the Aquarial range of industrial fixed coolers designed for large environments and allows you to cool the entire working space or specific work islands. The AQU 30,000 fixed cooler has a wall-mounted LCD control panel, remote control, and overload protection system.



The need to handle large volumes of air, to have doors and windows open and the excessive installation and management costs often make traditional air conditioning systems inconvenient inside industrial buildings.

Aquarial fixed coolers are the most innovative, ecological, and economical solution to reduce the temperature inside industrial buildings and work spaces. In fact, Aquarial coolers both cool and filter the air, solely taking advantage of the natural principle of evaporation: the hot air is extracted, passes through wet filters, which reduce the temperature, and is reissued into the environment, both cooler and purified. With €2 a day you will have fresh and purified air, at a savings of over 10 times that of traditional air conditioning systems.

FIXED COOLERS

# AQU 30.000

APPLICATION SECTORS

- Metalworking
- Plastic and Rubber
- Textile
- Carpentry
- Electronics
- Electroplating





# OUR SERVICES



## Quick response

We are always available for quick response, even at your location. Our trained technicians guarantee emergency response in as little as 48 hours from the customer's call, and can take over even faster requests in urgent cases.



## Scheduled Maintenance

Our scheduled maintenance provides ideal support for our customers, who can schedule one or more interventions per year with our trained technicians. A fleet of machines that is always monitored allows us to safeguard their performance for longer and guarantee the established goals.



## Rental

We offer both short- and long-term rental options. Flexible and customized solutions in line with customer needs, which for a fixed fee eliminate the worry of fleet management.



## Standard Equipment

Our warehouse is constantly stocked with original accessories and spare parts for our machinery. Managed by experienced technicians, it enables us to guarantee solutions for special needs while ensuring quick response times.

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

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

Via De Gasperi, 120  
20017 MAZZO DI RHO (MI)  
T +39 02 9390440