

## AIR CONDITIONING

# **ECONOCLIM®**

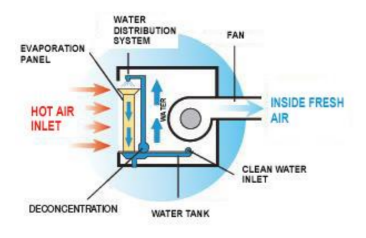
# NATURAL AND ECONOMIC AIR CONDITIONING

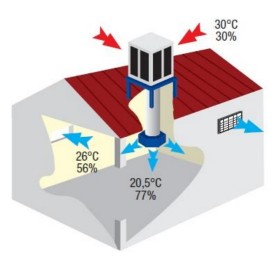
To improve working conditions, limit production stops, create a protected working environment, comply with regulations, to save energy

The ECONOCLIM® is a natural and economic air conditioning system designed to lower the temperature in production workshop

#### **OPERATION PRINCIPLE**

- Based on adiabatic cooling, the evaporation of a small quantity of water requires removing the vaporization heat from the ambient atmosphere. As a result, the air is cooled
- The air is captured outside and then passes through a wet media. This wet media produces evaporation which lowers the air temperature send into the rooms. The result: a drop of approx. 10°C of the blowing air, creating a pleasant humidity level in the rooms.





#### **ADVANTAGES**

#### Improve working conditions and air quality:

- clean and refreshed air to 100 %,
- keep the hygrometric at a satisfied level in the workshop
- Improve operator comfort at his workplace.

#### Optimise the production

- maintain the products at a proper temperature,
- help to pressurize your workshop,
- avoid power surges and network cuts,
- reduce equipment maintenance.

### Savings compared to a traditional solution:

- 70 % on operation,
- ▼ 50 % on maintenance,
- 30 % on installation.

# WITH CONTROL BOX OR CABINET FOR

- Ambient humidity
- Ambient temperature
- Weekly programming
- Ventilation mode (simple or refreshed)
- Rotation speed of the fan and thus air flow rate

### **RANGE**

## **ECONOCLIM®** C



Available in 3 installation configurations

Model	Airflow rate (m³/h)	Dimensions (in mm)			Weight (in kg) *	Voltage
		Length	Width	Height	Weight (iii kg)	vonago
12/24	12 000 to 24 000	1 500	1 500	1 850	515	Triphase 400 V/50 Hz
20/40	20 000 to 40 000	1 500	1 500	2 250	590	Triphase 400 V/ 50 Hz

<sup>\*:</sup> in operation

#### **ECONOCLIM® B**



Bottom blowing.

Equipped with an intelligent water management Wired wall-mounted remote control as a standard or intuitive touch-screen option. In this case, it is possible to connect up to 65 devices with a single touch screen

Airflow rate (m <sup>3</sup> /h)	Dir	mensions (in m	m)	Weight (in kg) *	Voltage
All flow rate (III-711)	Length	Width	Height	weight (in kg)	
Up to 10 000	1 150	1 150	835	91	230 V single phase 50 Hz

<sup>\*:</sup> in operation

#### **ECONOCLIM® M**



Mobile and independent.

Dimension of the blowing side: 485 x 395 mm

Airflow rate (m³/h)	Dii	mensions (in m	ım)	Weight (in kg) *	Voltage
Airilow rate (iii /ii)	Length	Width	Height	Weight (iii kg)	
8 200	1 185	1 015	1 350	210	230 V single phase 50 Hz

<sup>\*:</sup> in operation



