



HI! COOL

much more than cold

ecological
industrial
climatization

The world is changing, let's change the world...



The sustainable Climatization

The answer to the new power reality

health wellness
sustainability ecology
efficiency environment
very productivity
particular economy



Every day, the world changes, and at HiCOOL, we work to ensure that our climatization solutions take care of it.

Our commitment to sustainability drives us to innovate daily in every aspect, in order to fulfill

Much more



Filtered air

100% virus and bacteria-free, G4



Everything open

The system can be used with doors and windows open



Ecological

Only air and water, without fluorinated gases



Minimum consumption

80% less than an air-conditioner



Reduce accidents

Preventing heat strokes and thermal stress

Reduces the temperature





...experience

For over 10 years, we
solutions for sustainable
Projecting, designing and
all, from our factory

The technology that thousands of companies rely on...



Francisco Segarra
Director of After-Sales

MERCEDES | ANGAL

"...we can say, I wouldn't dare say 10°C, but there is **indeed a temperature difference between the outside and the inside** which promotes a comfortable work environment, stability... we have 3 installations in operation, and all 3 are equipped with Evaporalia systems..."



Arturo González
Plant Manager

PHILIPS | SIGNIFY

"...our commitment towards sustainability is very important; we aim to achieve 0% CO2 emissions by 2030... **the feedback from all employees has been wonderful**... we used to have complaints from the work council every year, and since we installed it, their complaints have disappeared..."



Ignacio Gavidia
Production Manager

ISTOBAL

"...Evaporalia offers us a **particle-free environment with controlled temperature, which ensures ergonomics to work properly**... our operators are happy to work with us, and productivity is positively impacted..."

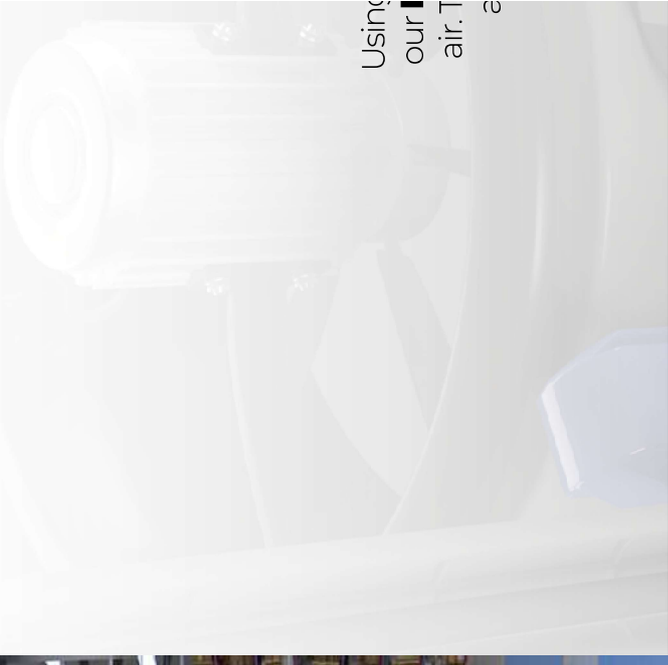


Juan Ramón del Río
Technical Production Manager

CIDACOS | SEPROLESA

"...here, the heat is extreme due to these circumstances many people experienced dehydration and other issues during their workday. **We saw it as a crucial need. We had tried several things before, but the truth is that we hadn't found what we really needed until we discovered the Evaporalia system...**"

Air + Water



Using
our
air. T
e



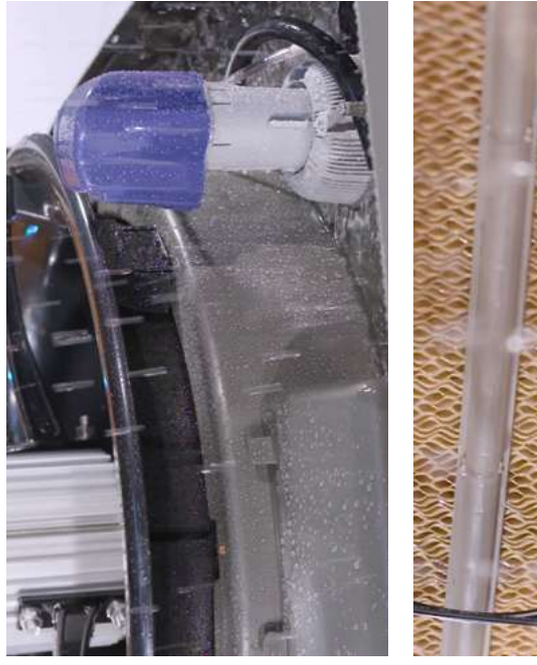
Spaces for working at full capacity

1 Cooling

HiCOOL's evaporative eco-cooling systems are able to reduce the temperature in large spaces, achieving to drop it up to 20°C, depending on the weather conditions

2 Ventilating

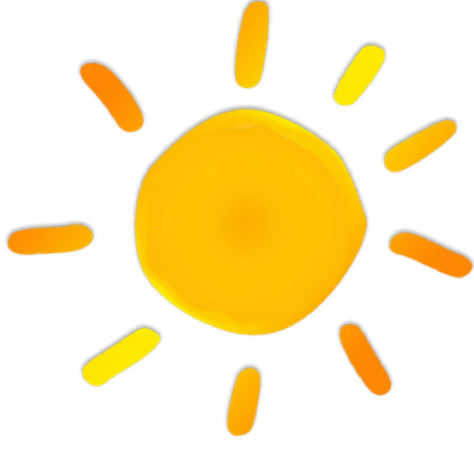
HiCOOL's evaporatives work with open doors and windows, creating cool and filtered air flows, removing smells, and preventing dust and dirt entry from outside.



Inverter technology

Powerful, adaptable engines to improve the power consumption, extend their life time, and **reliability**.

-30% in consumption | **2** years **GUARANTEE**



UV Shield

100% Clean air

Ultra Violet disinfection system that eliminates 100% of viruses and bacteria that represent health risks, **without introducing water particles into the air**

Clean Blue SYSTEM



HI! COOL

Total control

The most **advanced control system** on the market, the only one with...

M03 23°

M04 24°

M05 22°

M02 22°

M01 21°



Power efficiency display with **CO₂ emission savings calculation**



Air quality control through **gas sensor**



Electric consumption control through **ammeter**



HI! CONTROL

Advanced System

HI! 20

Flow rate
20.000 m³/h

Coverage:
+250m²

Power (Cooling)
77 Mcal/h

Specifications

Air flow
21.703 m³/h

Fan
Axial / Centrifugal

Size (length/width/height)
1.110 x 1.110 x 950 mm



Cooling capacity
77.706 kcal/h



Power consumption (min./max)
0,36 - 1,1 kw/h



H₂O disinfection
Ultraviolet



H₂O tank
25 Liters



Sound level
73 dB



Control
Standard / HIcontrol



HI! 40

Flow rate
40.000m³/h

Coverage:
+500m²

Power (Cooling)
134 Mcal/h

Specifications



Air flow
40.212 m³/h



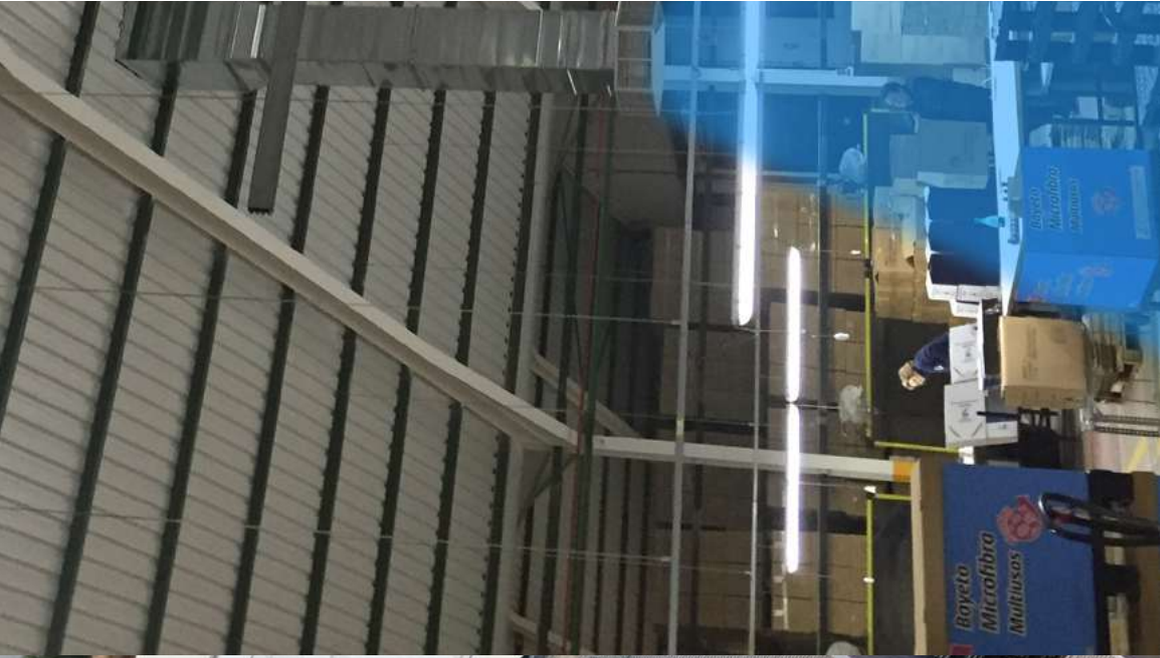
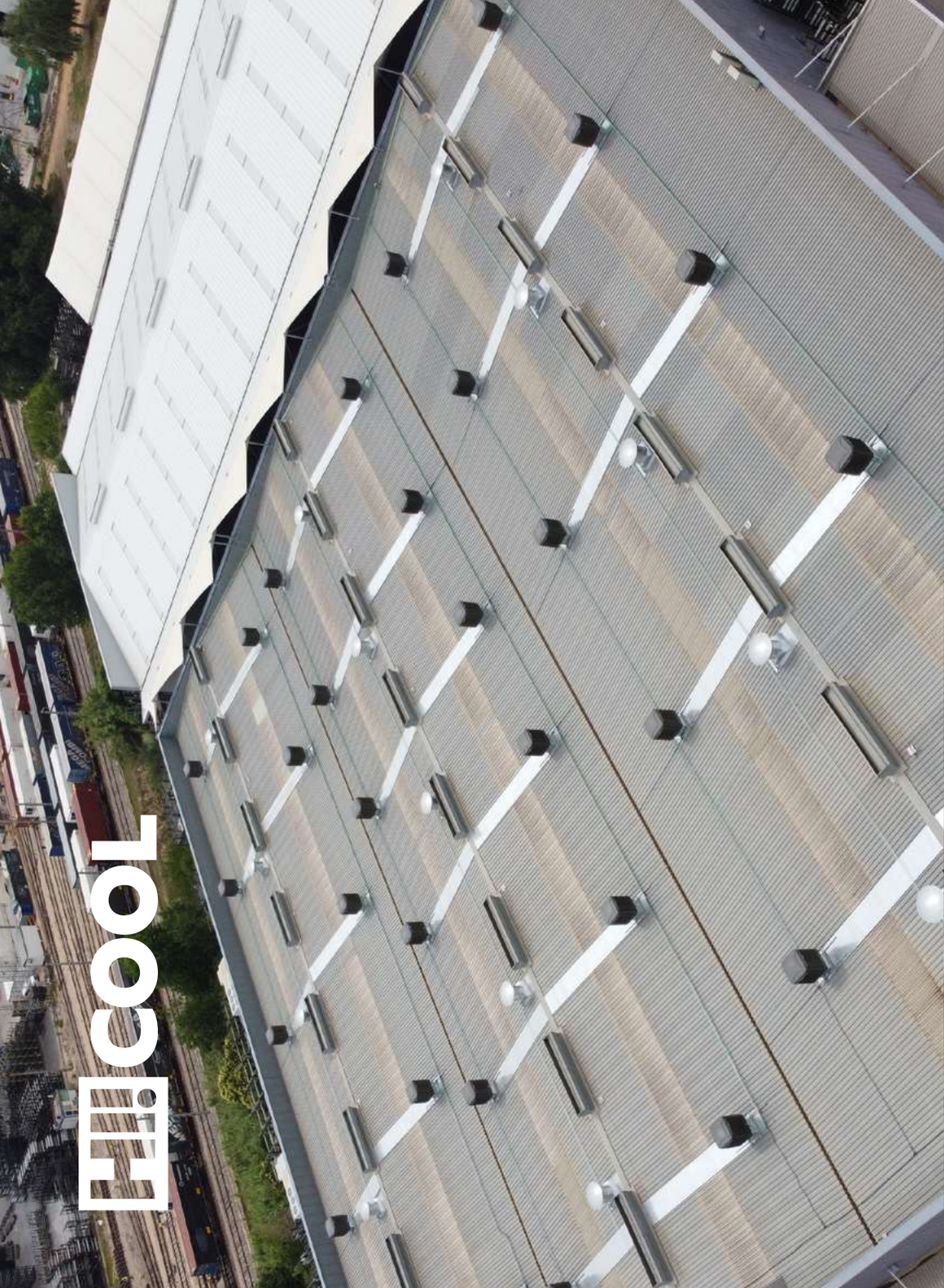
Fan
Axial



Size (length/width/height)
1.290 x 1.290 x 1.320 mm



ETI COOL



Authorized distributor:

