

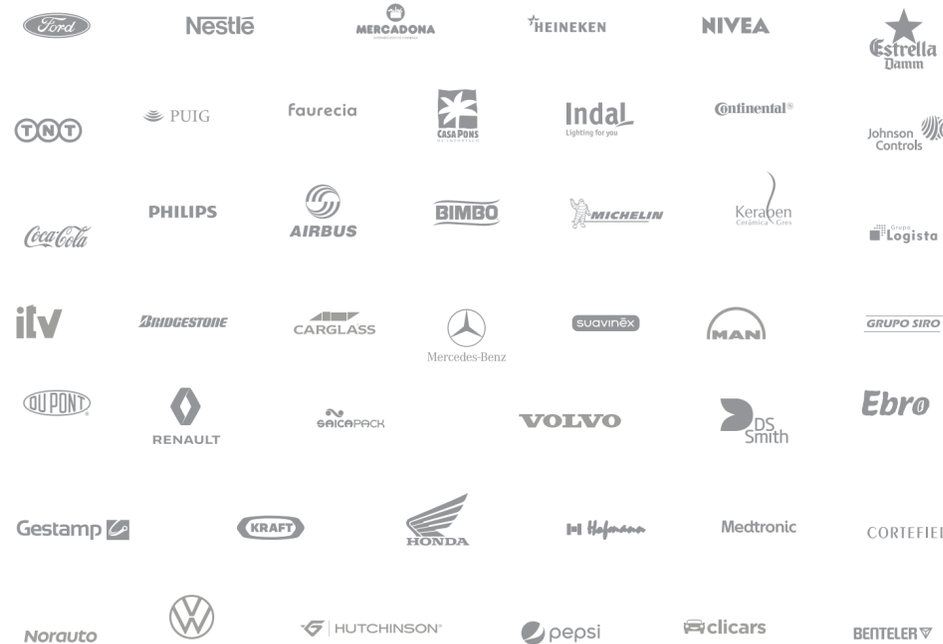
Working in comfortable environments increases productivity



**Studies show** que si las temperaturas superan los 29°C, la producción de los trabajadores cae un 18% y aumentan los errores en un 40%

**A work-related injury** caused by heat can cost the company more than 20,000 euros.

**Accidents and employee errors** can increase by 92% with just an 8°C rise in ambient temperature.



Improves your thermal comfort by up to 12°C

- \_ INDUSTRIES
- \_ WAREHOUSES
- \_ DEALERSHIPS
- \_ WORKSHOPS
- \_ LOGISTICS CENTERS
- \_ RETAIL STORES
- \_ RESTAURANTS
- \_ SPORTS CENTERS
- \_ SCHOOLS
- \_ EVENTS
- \_ GREENHOUSES

Spaces to work at full capacity

Evaporative cooling is especially suitable for cooling large areas, mainly due to its minimal energy consumption, which makes traditional systems practically unsustainable.

**100%**  
Eco-friendly



Eco-friendly industrial climate control

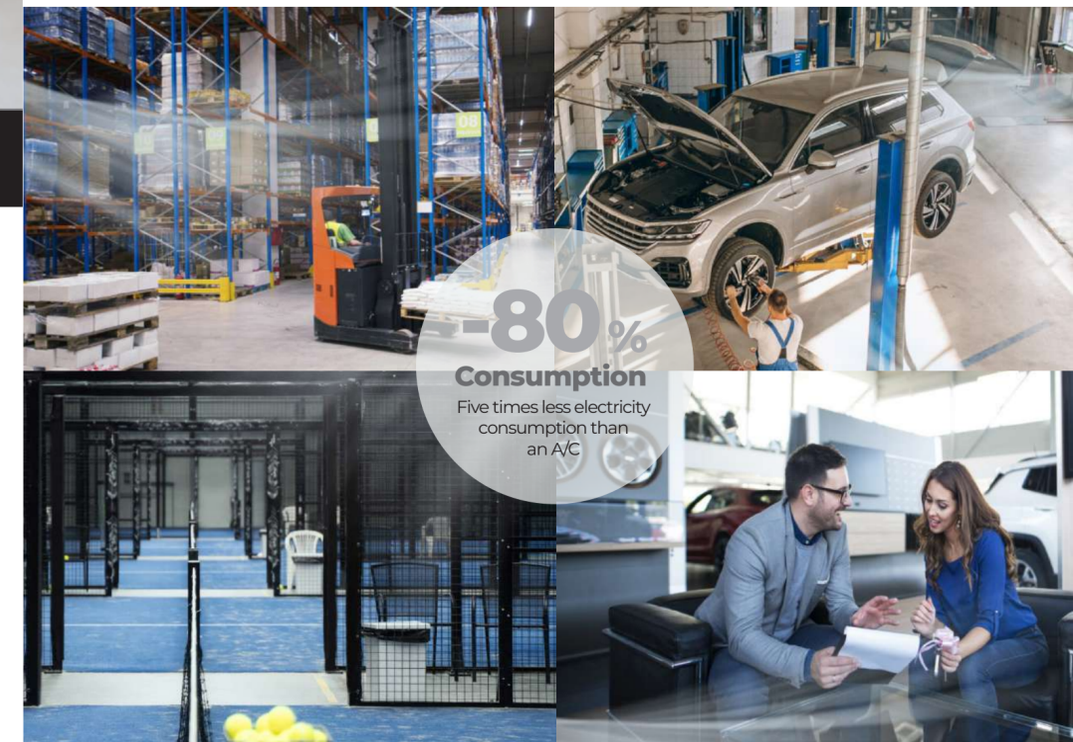
Our system allows for constant air renewal, improving its quality with clean, filtered air, while eliminating odors, smoke, and gases even with windows and doors open

Over 10 years providing comprehensive sustainable industrial climate control solutions

**“Experience makes experts”**

**10** years  
of experience

**HI! COOL**  
Portable evaporative coolers



**-80%**  
Consumption  
Five times less electricity consumption than an A/C

**Benefits**

- LOWERS TEMPERATURES BY 7°C TO 20°C DEPENDING ON OUTDOOR CONDITIONS
- CONSUMES 80% LESS ENERGY THAN TRADITIONAL AIR CONDITIONING
- WITHOUT THE NEED TO CLOSE DOORS OR WINDOWS
- IMPROVES AIR QUALITY BY REMOVING DUST, SMOKE, AND ODORS
- ALLOWS FOR SPOT COOLING OF SPECIFIC AREAS
- IT REDUCES STATIC ELECTRICITY
- BOOSTS PRODUCTIVITY IN INDUSTRIAL ENVIRONMENTS
- AND PROVIDES 100% RENEWAL OF FRESH, FILTERED OUTDOOR AIR

# HP 28

Flow rate:  
**28.000 m<sup>3</sup>/h**  
Coverage:  
**+400m<sup>2</sup>**

Voltage: 220V/1/50HZ  
Speeds: 3 sp.  
Power: 750w  
Fan type: Axial  
Net weight: 135 Kg  
Water tank capacity: 200 Liters  
Product size (mm): 1.600 x 780 x 1.800



# HP 22

Flow rate:  
**22.000 m<sup>3</sup>/h**  
Coverage:  
**+250m<sup>2</sup>**

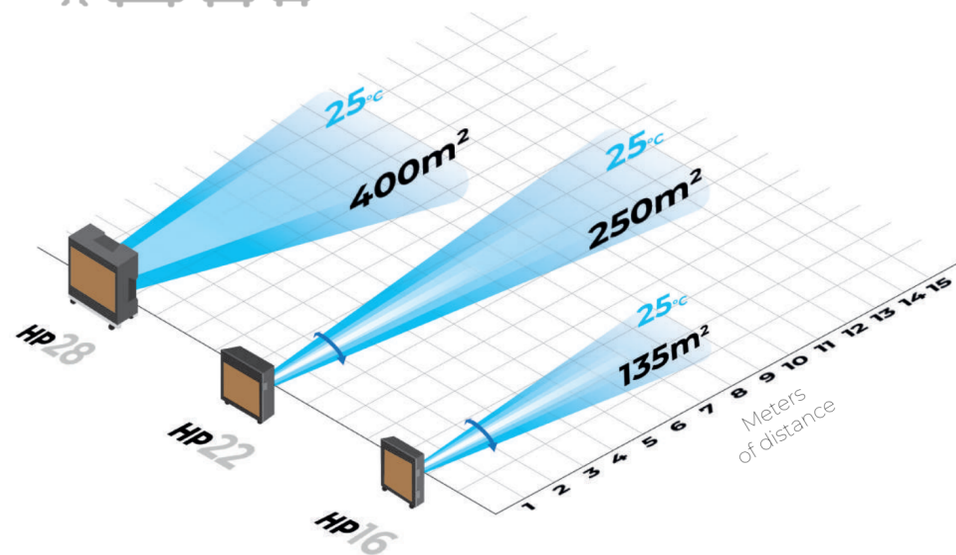
Voltage: 220V/1/50HZ  
Speeds: 3 sp.  
Power: 750 w  
Fan type: Axial  
Net weight: 58 Kg  
Water tank capacity: 120 Liters  
Product size (mm): 1.130 x 680 x 1.590



# HP 16

Flow rate:  
**16.000 m<sup>3</sup>/h**  
Coverage:  
**+135m<sup>2</sup>**

Voltage: 220V/1/50HZ  
Speeds: 3 sp.  
Power: 450 w  
Fan type: Axial  
Net weight: 45 Kg  
Water tank capacity: 80 liters  
Product size (mm): 935 x 560 x 1.310mm



**Cools over 280 m<sup>2</sup> for less than €1 a day**

Incoming air temperature

**34°C**

Outgoing air temperature

**19°C**



How does it work?

## Air + Water + Technology

**Efficient | Sustainable | Economical**

Water is circulated through a distributor by a pump, which soaks our high-performance H!Performance filters, specially designed to cool the air.

Using a high-flow axial fan, we force the air to pass through the filters, cooling it and propelling it over a long distance, without producing water droplets.

Effective quality

**H!Performance FILTER**

High-performance panels that ensure **proper air saturation and filtration.**

Honeycomb structure providing robustness that guarantees a long lifespan with proper maintenance.

**90%**  
Saturation efficiency

**G4**  
Grade filter

**UV**  
Clean Blue SYSTEM

**100%**  
Clean air

Ultraviolet disinfection system that eliminates 100% of viruses and bacteria that pose health risks, **without introducing water particles into the air.**