



World leader in adiabatic cooling





PreCooll at a glance

Advantages

Increases system reliability

Increases cooling capacity

Decreases operating costs

Decreases chiller maintenance

Peak power reduction

Easy access to condenser

Noise reduction

Applications

Supermarkets

Datacenters

Food industry

Process industry

Offices

The benefits of adiabatic pre-cooling



Up to **40**% energy savings



Up to **20**% more cooling capacity



Up to **30**% peak power reduction



Up to **25** °C (**45** °F) pre-cooling



Cutting costs by using the power of nature

NATURAL TECHNOLOGY PreCooll relies on the extremely powerful natural principle of water evaporation. Encapsulated by super-efficient pattented aluminium based adiabatic cooling pads (Oxyvap®), your industrial cooling system can continue to operate in its highest efficiency range, even during the hottest days. Oxycom has taken natural pre-cooling to a new level, delivering a wet-bulb efficiency of 90% to 93% according to Australian Standards.

BENEFICIAL MICROCLIMATE PreCooll creates a cool microclimate around your industrial cooling system. Adiabatic cooling of the ambient air before it enters the system is the fastest way to lower energy consumption. Ensuring a steady supply of cold air to your condensor not only boosts efficiency, it also contributes to longer equipment lifetime and lower maintenance costs.

OXYVAP® BOOSTS PERFORMANCE Made of inorganic materials with the lowest possible air resistance, Oxyvap® guarantees safe operations and maximum savings for many years. Oxyvap® can lower the inlet air temperature by as much as 25 °C (45 °F) in warm climates. This brings 40% lower energy use, 20% more cooling capacity, and 30% peak power reductions well within reach.

EVAPORATION MAKES SENSE Evaporating 1 m³ (264 gal) of water delivers a stunning 695 kWh of cooling power, while traditional AC uses 1 m³ (264 gal) of water and large amounts of fossil fuel to produce only 212 kWh of cooling power. Any life-cycle analysis will show PreCooll to use less water than cooling systems without adiabatic pre-cooling, when powered with power generated by fossil fuels.



No aerosols, no Legionella

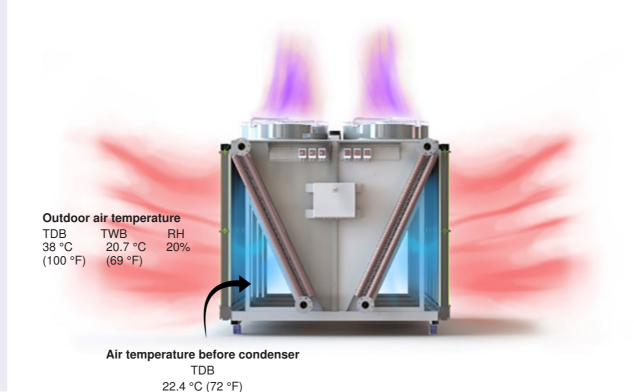
PreCooll is based on the Oxyvap®, a contact humidifier. Contact humidifiers have the advantage that they do not introduce fine droplets or aerosols into an airstream, unlike spray humidifiers. This is important, as people can only contract legionnaires' disease or Pontiac fever when they inhale small aerosols with a size of 10µm or less, that contain the bacteria. This makes PreCooll also suitable for use in public places such as schools, shopping malls, and near air intakes of AHU's.





Guaranteed performance in all weather conditions

The performance of PreCooll is not affected by (turbulent) winds that often blow around condensers on rooftops. The sun doesn't affect the chiller either as PreCooll creates a completely shaded environment around the machine. This creates a cool microclimate and reduces heat stress on components.







Intelligent AquaMizer pumping station ensures maximum efficiency

SMART CONTROLS Key to PreCooll's great performance and longevity is the intelligent AquaMizer pumping station. Maximum water efficiency is achieved with state-of-the-art sensors and control algorithms that monitor the ambient conditions and determine the operation modes, ensuring the PreCooll system is active only when necessary. You can customize operational parameters and connect optional monitoring devices.

SAFE OPERATION The AquaMizer pumping stations are built to last and ensure reliable operation for many years. The fully automated water management system continuously monitors water quality, refreshes the water to ensure ongoing maximum performance, and fully drains the system after operation.

CONNECTED Oxycom continuously improves products and services with the help of data collection when the system is connected. Real-time performance monitoring is optional and allows for further substantial cost reductions through timely service and predictive maintenance.



PreCooll compared to spray humidifiers

- No risk of corrosion and clogging of condensor coils
- No risk of legionella contamination because there are no aerosols in the air
- Natural moisture regulation: no oversaturation or under-humidification
- No expensive water treatment mandatory when used operated with drinking water
- Functions as an air washer and keeps your coils clean
- No monthly maintenance required
- No loss of water due to uncontrolled misting



PreCooll compared to cellulose contact humidifiers

- Higher energy savings due to a better pressure drop/efficiency ratio
- Higher water efficiency due to advanced water management system
- Low pressure drop allows for retrofit installation
- Panels can be removed individually, ensuring quick access to condensor
- High durability and long-term reliable performance
- Inorganic materials
- The Oxyvap[®] is VDI 6022 certified

Laboratory tested PreCooll performance

Increased cooling capacity

Reduced peak power

Increased EER/Efficiency

Full load results

778 kW → 872 kW (*12%)

215 kW → 193 kW (-10%)

 $3.63 \rightarrow 4.51 (+24\%)$

Part load results

247 kW → 297 kW (**+20%**

64 kW → 55 kW (-13%)

 $3.88 \rightarrow 5.39 (+39\%)$

The PreCooll performance is laboratory tested. Test conditions 36 °C (97 °F), relative humidity 38%, PreCooll leaving temperature 24.5 °C (76 °F).



Key components

Embedded controls

Smart adaptation to ambient and chiller operation modes

Pumping stations

Pumping stations with different capacities available

Adaptation kit

Quick and easy adaptation to existing installations

Evaporative media

Super-efficient Oxyvap® with anti-bacterial coating

Water sterilizer (optional)

UV-C eliminates waterborne bacteria and viruses

Pump

Selected to withstand even the harshest of climates

Water quality sensor

Monitors water quality and ensures optimal use of water





Modular setup and click-on panel system enable quick assembly and easy access to chillers









PreCooll - Oxyvap®

Efficiency

Pressure drop

90% - 93%

44 Pa @ 2.0 m/s (0.177 inAq @ 394 fpm)

AquaMizer pumping stations

Rated power - Medium

232 W

Nominal water flow - Medium

50 Lpm @ 2.0 m head (13 gpm @ 79 inAq)

Nominal volume - Medium

75 L (20 gal)

Nominal wall length - Medium

10 m @ 2.0 m head (394 in @ 79 inAq)

Dimensions - Medium

1000 mm × 595 mm × 506 mm (39.4 in × 23.4 in × 19.9 in) Rated power - Large

292 W

Nominal water flow - Large

70 Lpm @ 2.0 m head (18 gpm @ 79 inAq)

Nominal volume - Large

130 L (34 gal)

Nominal wall length - Large

11 m @ 2.0 m head (433 in @ 79 inAq)

Dimensions - Large

1200 mm × 750 mm × 544 mm (47.2 in × 29.5 in × 21.4 in)

References



TESCO - Hungary



Equinix Datacenter - The Netherlands



Logistic Union LLC - Ukraine



Steris - The Netherlands



Albert Heijn - Hellendoorn (NL)



Zapp - Germany





JUMBO - The Netherlands



Coca Cola- UAE



RAKEZ - UAE



Albert Heijn - Raalte (NL)



Equinix Datacenter - United Kingdom



Filtration Group - Germany

