OPTIMAL CLIMATE CONTROL INSTALLATION MANUAL





INSTALLATION & USER GUIDE

Engineered & Designed in Holland

www.opticlimate.com

PLEASE READ THE FOLLOWING INFORMATION CAREFULLY BEFORE USING THE UNIT: High Temperature Safeguard on page 7

Delete alarm history on page 12 Dehumidify without cooling pro4 on page 12

THE FUTURE OF COOLING JUST GOT COOLER.

One or multiple water cooled Opticlimates can be connected to one water cooler. The water cooler is a super efficient way to recirculate water or a glycol-mix in a closed loop system. The fan(s) and the circulation-pump are the only parts that consume energy. The water cooler makes it possible to prepare water for the Opticlimates at outside temperatures over 40°C.

Setting up the system starts with a good design of the system. Pump-size, piping diameter and layout are the most important items when designing the system.

The pump:

The circulator pump must supply a pre defined flow at a given pressure. The flow is determined by the energy that must be circulated (KW) and the pressure depends on the pressure-drop of the complete system (Opticlimate(s) + piping + water-cooler) We always calculate the correct pump for your setup. We suggest to place the pump indoor.

The piping:

We suggest to use PE-piping with quick connectors. Prevent knees or other fittings that reduce water-flow. We supply all the fittings for PE piping in the package. Supplying the piping is also possible.

The water cooler:

The stock water coolers come as Industrial heavy duty and Ultra light /compact. The stock versions are all vertical models (roof/floor or wall mount). Both models can also be ordered as a horizontal model (roof /floor mount)

The fittings:

Supplied fittings are for PE piping applications. We supply automatic bleeders, air separators, ball valves, treated fittings depending on your setup.

The Fan/pump control:

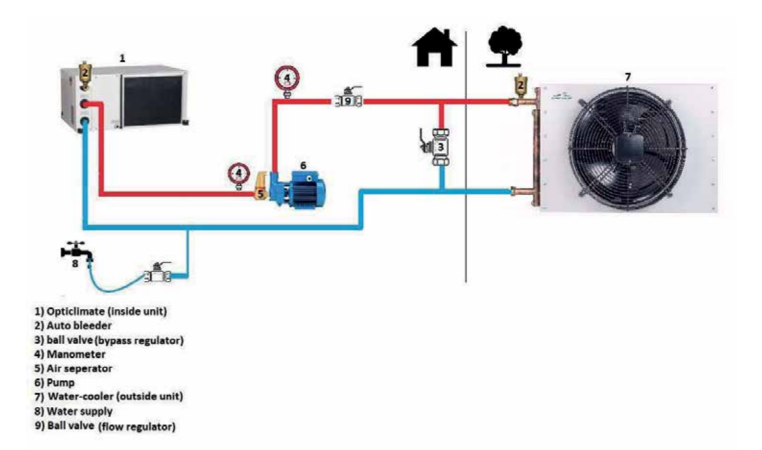
Fan and pump control are supplied as an option. The Fan/pump control comes as a set of different parts. -Temperature sensor for water temperature

- -Startsensor (current clamp) to determent or compressor is on or off
- -Fan/pump controller (the brain)
- -Fan/pump box (connects to fan and pump)

The Fan/pump control makes the system even more efficient. The fan speed of the water cooler is regulated depending on water temperature and the pump will only run when there is a need for cooling. When the system is not in use, the pump will run a pre-defined cycle to prevent freezing in colder climates. In cold climates a 20% or more glycol mix is recommended to prevent freezing.

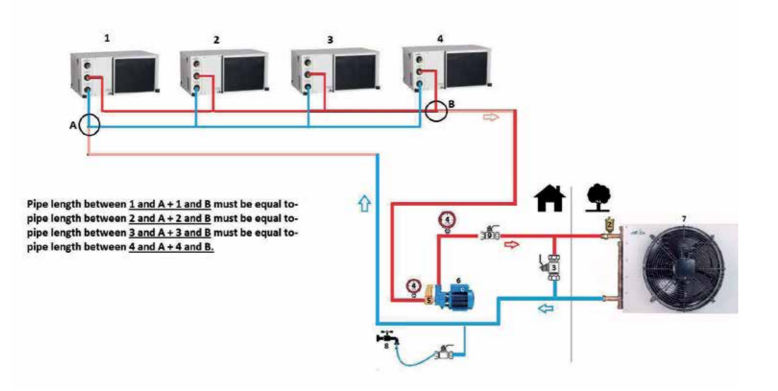
INSTALLATION

SETTING UP ONE OPTICLIMATE ON ONE WATER-COOLER



The system is filled with water or glycol mix. The water supply (8) must be located at the lowest point of the system. Automatic bleeders (2) must be located at the highest point of the system. A manometer (4) is positioned on the both the return and supply side of the pump. The air separator (5)must be located at a location where the pressure in a running system is the lowest. (pump intake) The set contains 2 ball valves, one to regulate flow (9) and one for the by-pass (3) Air in the system reduces capacity and can damage pump or heat exchangers. Make sure air is bleeded from the system after filling. Power the pump for a few seconds to bring air to the highest point in the system. After bleeding, let the pump run full power, the air seperator will remove any air bubbles that remain in the system. This can take a few minutes, hours or even days depending on the layout of the piping.

SETTING UP MULTIPLE OPTICLIMATES ON ONE WATER-COOLER



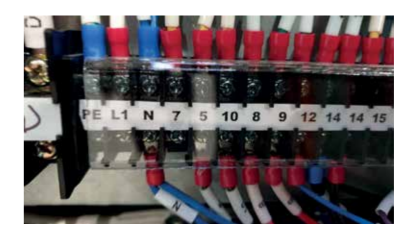
When connecting more than one Opticlimate to one water cooler, it's important that pipe resistance (return and supply) for each Opticlimate is the same to prevent uneven water distribution between the Opticlimates. The setup of the water cooler and pump etc. is the same as described in the chapter Setting up one Opticlimate on one water-cooler.

The layout of the piping from and to the Opticlimates must be well designed. It's best to consult us using a drawing or sketch of the situation on the Design sheet below.

INSTALLATION

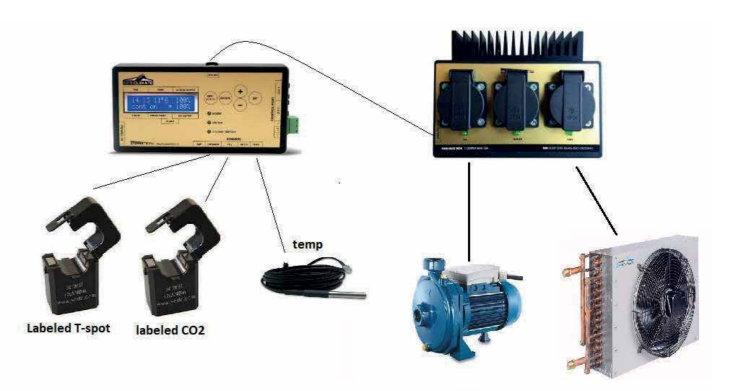
SETTING UP MANUAL FAN/PUMP CONTROL

The most simple and cheap way of fan and pump control is to power the pump always and connecting the fan of the water cooler to connection N and 7 inside the electric compartment of the Opticlimate.



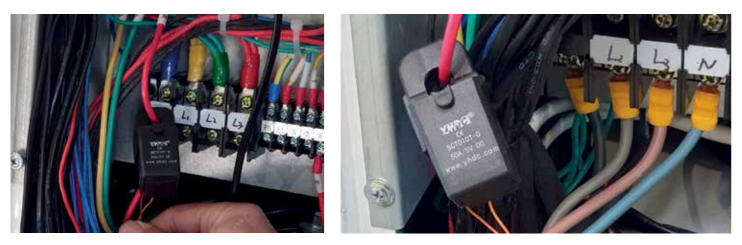
The flow in this setup must be manualy adjusted with a value in the piping between pump and water cooler. The flow needs a periodic adjustment depending on outside temperatures. ΔT between water-in and water-out of the Opticlimate needs to be 5K. More flow loweres ΔT , less flow increases ΔT .

SETTING UP FULLY AUTOMATIC CONTROLLED FAN/PUMP CONTROL



A maxi-controller evo in combination with a fan-pump controller (Smart Box) is used to control pump on/off and fanspeed. The controller recieves 2 signals from 2 sensors: temperature sensor to determen water temperature in the system and a current transformer to determen or the compressor inside the opticlimate is on or off.

Connecting the current transformer:



On/off model Opticlimate

Inverter model Opticlimate

When using an on/off model Opticlimate, find the cable that powers the compressor coming from relays KM1. Cable code U,V or W.

When using an inverter model Opticlimate, find the cable that powers the inverter PCB or compressor. The current clamp can be opened to clamp around the cable. Plug the other end into the controller. The cable is labeled CO2 or T-spot. A current transformer labeled CO2 must be connected to the controller CO2 port. A current transformer labeled T-spot must be connected to the INFRARED port of the controller.

Connecting the water temperature sensor:



Move isolation back as far as possible



Place sensor on copper pipe



Move the isolation sleeve back to cover the sensor and route the cable to the controller.

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Connecting the fan-pump controller (Smart Box):



Use the supplied communication-cable to connect the controllers AUX connection on top with the fan-pump controller (Smart Box) AUX-IN connection on the left side. The power outlet marked FAN on the fan-pump controller (Smart Box) must be connected to the fan of the water cooler and the pump must be connected to the outlet marked RH. The settings on the controller are pre-set. Do not change them without consultation. Power both the controller and fan-pump controller (Smart Box). The fan and pump go on for a few seconds, this is normal a first startup.

Deter-men ΔT and adjusting

The design ΔT of the the system is 5K. This means that the temperature difference between the water-inlet and outlet of the Opticlimate must be maintained at 5K. To deter-men this value press the S-key short on the remote of the Opticlimate. In the display appears C-01 and a temperature. Using the up-and down keys you can scroll from C-01 up to C-06. To determent ΔT subtract the temperature value CO2 from CO3. Example: $C02 = 45^{\circ}C$

C02 – Water-out temperature (supply to water cooler) CO3 - Water-in temperature (return from water cooler)





C03= 39°C - $\Delta T = 6^{\circ} K$

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Balancing with manual or auto by-pass

Adding glycol to the system

In an environment where glycol (antifreeze) in case of a leak could come in contact with food, chemicals or in a pharmaceutical or agriculture plant, propylene glycol must be used. We recommend to use a 20% glycol / water mix. (antifreeze protection - 10°C) or more depending on outside conditions.

To determen how much glycol must be added, you need to know the total volume of water in the system. The specification sheets below help to determen how much volume your system contains.

Order nr.	Model	Weight	Dimensions	Sound level	Cooling power	Fan	Volume	
1-8010	OC Water cooler 4,5kW Compact Ultra light V	7kg	L650xH410xB320	28dB(A)	0,06kW	1 (350mm)	21	
1-8020	OC Water cooler 9kW Compact Ultra light V	13kg	L1200xH410x8320	31dB(A)	0,12kW	2 (350mm)	4	
1-8030	OC Water cooler 12kW Industrial grade V	63kg	L1025xH933xD600	32dB(A)	0,27kW	1 (500mm)	61	
1-8040	DC Water cooler 14kW Compact Ultra light V	19kg	L1750xH410x8320	33dB(A)	0,18kW	3 (350mm)	si	
1-8050	OC Water cooler 17kW Industrial grade V	76kg	L1025xH933xD600	32dB(A)	0,27kW	1 (500mm)	111	
1-8060	OC Water cooler 18kW Compact Ultra light V	20kg	L1200xH810x8320	34dB(A)	0,24kW	2x2 (350mm)	8	
1-8070	OC Water cooler 32kW Industrial grade V	125kg	L1600xH983xD600	40dB(A)	0,6kW	1 (630mm)	19(
1-8071	OC Water cooler 32kW Industrial grade H	125kg	L1600xH1050xD943	40dB(A)	0,6kw	1 (630mm)	19(
1-8072	DC Water cooler 32kW Compact Ultra light V	52kg	L1750xH810xD320	36dB(A)	0,36kW	3x3 (350mm)	211	
	1-8010 1-8020 1-8030 1-8040 1-8050 1-8050 1-8070 1-8071	1-8010 OC Water cooler 4,5kW Compact Ultra light V 1-8020 OC Water cooler 9kW Compact Ultra light V 1-8030 OC Water cooler 12kW Industrial grade V 1-8040 OC Water cooler 14kW Compact Ultra light V 1-8050 OC Water cooler 14kW Compact Ultra light V 1-8060 OC Water cooler 17kW Industrial grade V 1-8060 OC Water cooler 18kW Compact Ultra light V 1-8060 OC Water cooler 18kW Compact Ultra light V 1-8060 OC Water cooler 18kW Compact Ultra light V 1-8060 OC Water cooler 18kW Compact Ultra light V 1-8070 OC Water cooler 32kW Industrial grade V 1-8071 OC Water cooler 32kW Industrial grade H	1-8010 OC Water cooler 4.5kW Compact Ultra light V 7kg 1-8020 OC Water cooler 9kW Compact Ultra light V 13kg 1-8030 OC Water cooler 12kW Industrial grade V 63kg 1-8040 OC Water cooler 14kW Compact Ultra light V 15kg 1-8050 OC Water cooler 17kW Industrial grade V 7kg 1-8060 OC Water cooler 17kW Industrial grade V 7kg 1-8060 OC Water cooler 18kW Compact Ultra light V 7kg 1-8060 OC Water cooler 18kW Compact Ultra light V 2fkg 1-8070 OC Water cooler 32kW Industrial grade V 125kg 1-8071 OC Water cooler 32kW Industrial grade H 125kg	1-8010 OC Water cooler 4.5kW Compact Ultra light V 7kg L650xi410x8320 1-8020 OC Water cooler 9kW Compact Ultra light V 13kg L120xi4410x8320 1-8030 OC Water cooler 12kW Industrial grade V 65kg L1025xi4933xD600 1-8040 OC Water cooler 14kW Compact Ultra light V 15kg L1025xi4933xD600 1-8040 OC Water cooler 14kW Compact Ultra light V 15kg L1025xi4933xD600 1-8050 OC Water cooler 17kW Industrial grade V 15kg L1025xi4933xD600 1-8060 OC Water cooler 17kW Industrial grade V 26kg L1025xi4933xD600 1-8060 OC Water cooler 18kW Compact Ultra light V 26kg L1020xi4810x8320 1-8060 OC Water cooler 18kW Compact Ultra light V 26kg L1020xi4810x8320 1-8060 OC Water cooler 32kW Industrial grade V 125kg L1600xi41050x0943 1-8071 OC Water cooler 32kW Industrial grade H 125kg L1600xi41050x0943	Order nr. Model Weight Dimensions level 14010 OC Water cooler 4,5kW Compact Ultra light V 7kg L650eH110x8320 28d8(A) 14020 OC Water cooler 9kW Compact Ultra light V 1%g L520eH110x8320 31d8(A) 14020 OC Water cooler 18kW Compact Ultra light V 1%g L1025kH133xD600 32d8(A) 14030 OC Water cooler 12kW Industrial grade V 6%g L1025kH133xD600 32d8(A) 14030 OC Water cooler 12kW Industrial grade V 1%g L1750xH410x8320 33d8(A) 14030 OC Water cooler 12kW Compact Ultra light V 1%g L1750xH410x8320 33d8(A) 14030 OC Water cooler 13kW Compact Ultra light V 1%g L1025xH132xD600 32d8(A) 14050 OC Water cooler 18kW Compact Ultra light V 2%g L1020xH10x8320 34d8(A) 14050 OC Water cooler 18kW Compact Ultra light V 2%g L100xH10x8320 34d8(A) 14050 OC Water cooler 32kW Industrial grade V 28kg L100xH10x8320 46d8(A) 14070 OC Water cooler 32kW Industrial grade H 123k	Order nr. Model Weight Dimensions level power 14010 0C Water cooler 4,5kW Compact Ultralight V 7kg 465064410x8320 248(A) 0,066W 14020 0C Water cooler 4,5kW Compact Ultralight V 7kg 1200e4410x8320 3148(A) 0,266W 14020 0C Water cooler 126W Compact Ultralight V 13kg 1200e4410x8320 3148(A) 0,266W 14030 0C Water cooler 126W Industrial grade V 65kg 1202544933x0600 3248(A) 0,266W 14030 0C Water cooler 126W Industrial grade V 15kg 11750e4410x8320 3348(A) 0,386W 14030 0C Water cooler 176W Industrial grade V 15kg 1105264933x0600 3248(A) 0,286W 14030 0C Water cooler 176W Industrial grade V 15kg 1105264933x0600 3248(A) 0,266W 14030 0C Water cooler 136W Compact Ultra light V 28kg 1105264933x0600 3248(A) 0,266W 14030 0C Water cooler 326W Industrial grade H 125kg 11000e41953x0600 408(A) 0,66W 14071 0	Order nr. Model Weight Dimensions level power Fan 14810 0C Water cooler 4,5kW Compact Ultra light V 7kg 65504410x8320 2848(A) 0.06kW 1(55mm) 14800 0C Water cooler 4,5kW Compact Ultra light V 13kg 1200e4410x8320 3148(A) 0.13kW 2(55mm) 14800 0C Water cooler 12kW Industrial grade V 5kg 1205e4410x8320 3248(A) 0.21kW 1(50mm) 14800 0C Water cooler 12kW Industrial grade V 5kg 1205e4410x8320 3248(A) 0.21kW 1(50mm) 14890 0C Water cooler 12kW Industrial grade V 5kg 1750e4410x8320 3248(A) 0.21kW 3(55mm) 14890 0C Water cooler 13kW Compact Ultra light V 19kg 1750e4410x8320 3248(A) 0.21kW 3(55mm) 14890 0C Water cooler 13kW Compact Ultra light V 7kg 1750e4410x8320 3248(A) 0.21kW 1(500mm) 14890 0C Water cooler 13kW Industrial grade V 7kg 1200e4810x8320 3448(A) 0.24kW 1(500mm) 14000	

INSTALLATION

Example:

A 15000pro3 high capacity (HC) on 1×17 KW and a total pipe length of 100mtr $\times 32$ mm = 8.6 ltr + 11 ltr + (100x 0.6 ltr=60 ltr) = 79.6 ltr total volume. You need 16 ltr of glycol to make a 20% glycol/water mix.

When adding glycol to an empty system, use a pump to add the calculated amount of glycol, then top-up the system with water until the static pressure is 1.5bar.

When adding glycol to system that is already pressurised and full with water, remove more water than the amount of glycol you want to add, add the calculated amount of glycol and top-up with water until the static pressure of the system is 1.5bar.

Note:

-Pure water cools better than a glycol/water mix -A water glycol mix prevents corrosion

-Use an automotive antifreeze tester and a sample of the glycol/water mix to check the freezingpoint of the mix. Make sure the mix is correct for weather conditions in your area.

Model	Evaporator volume (m3)	Condensor volume (m3)	Estimated Pipes volume (m3)	Total volume (m3)	Total (Ltr)	
3500pro3 (Plate type heat exchanger)	0.000845454	0.0013	0.000304573	0.002450027	2.45	
6000pro3 (Plate type heat exchanger)	0.001320571	0.002	0.000316842	0.003637413	3.36	
10000pro3 (Plate type heat exchanger)	0.00229044	0.0033	0.000318623	0.005909063	5.90	
15000pro3 (Plate type heat exchanger)	0.003271472	0.005	0.000335321	0.008606793	8.60	
3500pro3 HC (Plate type heat exchanger)	0.000845454	0.0013	0.000304573	0.002450027	2.45	
6000pro3 HC (Plate type heat exchanger)	0.001320571	0.002	0.000316842	0.003637413	3.36	
10000pro3 HC (Plate type heat exchanger)	0.00229044	0.0033	0.000318623	0.005909063	5.90	
15000pro3 HC (Plate type heat exchanger)	0.003271472	0.005	0.000335321	0.008606793	8.60	

1 meter of 25mm PE piping has a volume of 0,35ltr 1 meter of 32mm PE piping has a volume of 0,60ltr

INSTALLATION

DESIGN SHEET

Numb	oer o	f O	pticli	imat	tes o	n one	e wa	ter c	oole	er														
Opticlimate model (s)pro3/pro											/pro	4												
Distance between Opticlimates and water cooler													mtr KW											
Heat load Opticlimates (KW)																								
Max.	outs	ide	temj	perc	ature																		_°C	
Min. c	outsi	de t	emp	era	ture _																		_°C	
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Sketch of the situation

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