

## Water cooler stainless steel tank

## GLACÉO2









(without refrigeration unit / with refrigeration unit)

## Advantages

- AISI 304 L stainless steel tank under pressure, fully drainable
- Reinforced insulation of the stainless steel tank, 65 mm of injected polyurethane foam
  - Immersed stainless steel exchanger with ice accumulation
  - Integrated circulation pump to optimize the consumption of chilled water
    - Chilled water distribution circuit without dead zone
      - Thermostatic expansion valve
  - Refrigerated bodywork with compressor with crankcase heater, anti-blow bottle liquid, fan with speed variation, liquid tank, HP / BP pressure switches
    - OPTIBOX remote control, compatible with dosing options

References	GLACÉO2-110-R	GLACÉO2-140-R	GLACÉO2-180-R
Hourly capacity Water inlet +20°C - Water outlet +2°C	110 L/H	140 L/H	180 L/H
Tank volume	100 litres		125 litres
Flowrate	15 to 20 litres / min		
Electrical supply	General electrical protection of the water cooler Voltage : 400V-3/N+T-50Hz		
Cooling capacity (W)	2 500	3 000	4 000
Electric power and intensity	2 600 W 4,5 A	3 200 W 5,5 A	4 100 W 7 A
Remote control box	Yes		
Hydraulic connections	Outlet : Threaded Female 20-27 (3/4") Filling up and overfl ow : Threaded Male 20-27 (3/4") Drain 20-27 (3/4")		
Refrigerating group	HFC : R449A (GWP =1397)		
Air condenser flowrate	5700 m3 / H		
Dimensions (in mm)	L : 1900 x D : 600 x H : 2 150		
Weight (in kg)	Empty : 230 Working : 330		

## **Options**

Water meter and mixer DMT-MA SP BOX

With this water meter, the flowing water temperature is controlled by manual mixing with a hot water supply.



Automatic and programmable water meter and mixer DMT-PROG

This water meter allows to program the volume and the temperature by cold water / hot water mixing. Fitted with a touch panel, it also memorizes recipes.



