



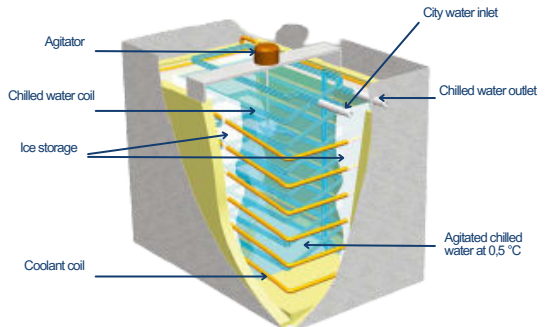
WATER CHILLER WITH ICE ACCUMULATION SP100

Running in closed
circuit for
perfect hygiene

TO COMBINE WITH OUR WATER METERS

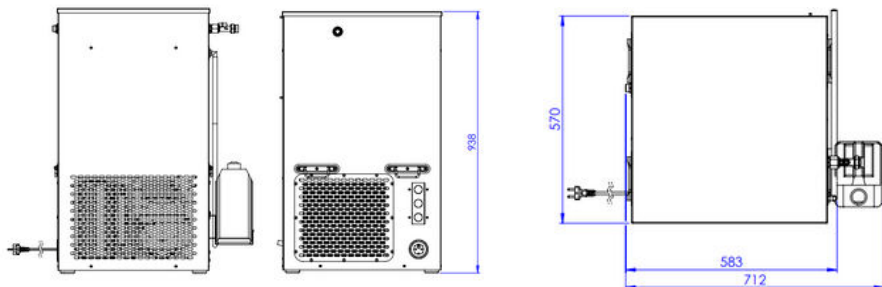


- No contact between chilled water and coolant
- No contact between chilled water and ambient air
- small size
- Running with the normal system pressure: no pump needed



DIMENSIONS

SP100 WATER CHILLER



Our chillers feature a double-circuit insulated enclosure that accumulates high levels of refrigeration through the formation of ice in the tank water.

When installing at a distance of more than 3 m from the dispenser, the use of BOA piping is recommended to guarantee the temperature of the cooled water.

If more than 40 litres chilled water $<2^{\circ}\text{C}$ is required in one hour, we recommend installing a second unit.



STOPPIL

ZAC du Chêne Saint Fiacre
6 rue de la Découverte
77600 Chanteloup-en-Brie - FRANCE

Email : commercial@stoppil.fr
Tel +33(0) 1 60 31 55 55

www.stoppil-panification.fr

CHARACTERISTICS

- Outlet temperature (delta 15°C): $2-4^{\circ}\text{C}$
- Output pressure (without pump): 1-5 bars
- Electrical supply: 220-240 V mono
- Power: 500 watts
- Quantity of water available at first pour: 150 l
- Chilled water available / hour: 50 l
- Speed (depending on water pressure): 11-20 l/mn
(11 l/mn with a 2 bars water pressure)
- Waiting time for full capacity: 3 hours
- Inlet: R 1/2"
- Stainless steel cabinet
- Use of city water, pressure of your network
- Dimensions (LxIxh): 71,2 x 57 x 94 cm
- Net weight: 50 kg
- EC standards
- 1 year warranty