

Water cooler

The water cooler is a device for chilling water to guarantee high quality products at any season of the year. Easy to install, it is very efficient.

The use of a high-powered refrigeration unit and a thermostatic pressure reducing valve ensures the optimal working of the machine, whatever the conditions of use.

The perfect insulation and the minimum frigorific loss offered by the exterior cladding of the tank, which is in polyurethane injected foam, guarantees a highly economical utilisation.

- Effective volume of tank: 90, 120, 250 or 500 litres depending on model
- Hourly capacity from + 20 ° to +1°: 50, 120, 180 or 360 litres depending on model
- Temperature of cold water adjustable

Construction

- Complete control panel with thermostat and thermometer
- Food-grade stainless steel coil
- 18/10 stainless steel tank, food-grade, with injected polyurethane foam
- Electro-tinned copper condenser
- High power integral refrigeration unit
- Heat exchange accelerated by stirrer
- Regulated by thermostatic pressure valve
- Self-fixing modular cladding for easy installation and maintenance
- Manual measuring of water by quick, easy-to-read level tube
- All steel body
- Optional pump on L 90 and L 120, standard on L 250 and L 500
- The L 500 model is composed of two L 250 water cooler
- Power supply : single phase 230 V 50 Hz (on Standard models)



Reference	Model
14000000	L 90
14100000	L 120
14300550	L 250
14300560	L 500

Reference	Options
14001000	Pump unit L 90/L 120
14301002	Chair L 90 – L120
14301003	Chair L 250
14301004	Chair L 500