

RE L

STORAGE WATER CHILLERS

FABRIQUÉ EN FRANCE



We provide quality, professional equipment and services to artisan bakeries.





RANGE RE L

Easy to use and install, the RE L range of storage water coolers ensures that water is always available at a constant temperature.

The range comprises 3 models with hourly flow rates ranging from 90 liters to 250 liters per hour, designed to cool mains drinking water from +18° C to +2° C.

KNOW-HOW

Over 40 years at your side



With over 40 years' experience, CFI has achieved its high level of expertise thanks to unique know-how in the design of refrigeration equipment, and the development of rigorously Made in France products that are ever more reliable and efficient.

VISIT

WWW.FROID-CFI.FR

LAB

Discover your future equipment



As a demonstration and training center, our LAB' is at your disposal for real-life testing of our equipment. Our Boulanger Démonstrateur is there to advise and assist you.

MAKE AN APPOINTMENT

+33 (04) 75 57 55 00

ASSISTANCE

At your service



Benefit from the power of a worldwide network of distributors! We provide local support to bakers around the world, helping you at every stage of your project.

CALL US ON

+33 (04) 75 57 55 00

SIMPLE AND EFFICIENT



The RE L range of storage water coolers for bakeries and confectioners comprises three models:

RE L90: 90 liters/hour (+18°C to +2°C)

RE L120: 120 liters/hour (+18°C to +2°C)

RE L250: 250 liters/hour (+18°C to +2°C)

These compact coolers provide bakers and confectioners with kneading water that's always available at a constant temperature. Thanks to a stainless steel coil, the water stored in the tank is cooled before being discharged by gravity or by a draught pump.

CONSTRUCTION AND MAINTENANCE



The RE L cooler casing is made entirely of **brushed stainless steel**. The casings can be removed **without tools**. They can be easily disassembled for quick access to all components.

Installation and maintenance are a breeze. The rounded shape of the stainless steel storage tank makes **cleaning easy**.

All chillers are equipped with adjustable feet for easy level adjustment. These feet are retractable for suspended coolers.

The RE L90 and RE L120 are equipped with a direct, **instant-reading external water column**.



This column offers a double advantage:

- It allows you to check the water level in the stainless steel bowl at any time;
- When filling the mixer, it precisely measures the number of liters of water used.



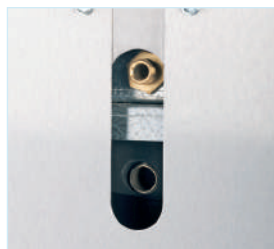
Water accumulation is guaranteed by an oversized, rounded tank. This 18/10 stainless steel tank is insulated with flexible polyurethane foam.

All cooling coils are made of stainless steel. The spacing of the stainless steel coil tubes is maintained over the entire height to ensure perfect heat exchange. Water is circulated between all tubes, ensuring maximum contact.



DESIGN

- When combined with a water agitator, **efficiency is optimized** to the maximum. This exchange efficiency reduces operating costs and energy consumption.
- The refrigeration system uses **R455A** refrigerant.
- The refrigerant is expanded by an expansion valve that constantly monitors the coil for optimum supply.
- The chillers are equipped with a 10/12 drinking water supply connection and an overflow drain. Filling is automatic, with continuous monitoring of the internal water level.
- A high-capacity water filter ensures **impurity-free** pouring water.
- The RE L 250 comes standard with an integrated draught pump. It is optional on the RE L90 and RE L120.





RE L250



RE L120

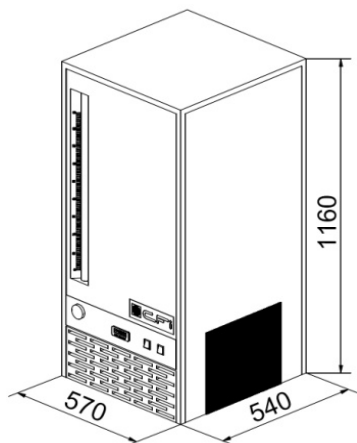
CONTROL PANEL

The electromechanical control panel ensures **extreme precision** in setting the desired temperature. The thermostat controls the water temperature to within 1/10th of a degree.

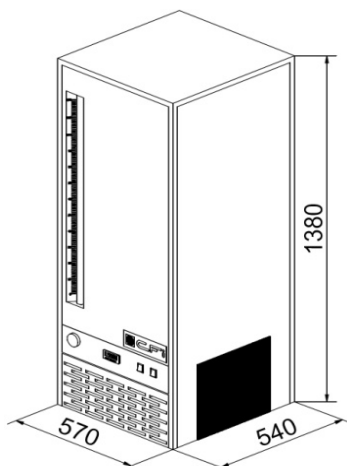
The blue color of the display makes it easy to read.

A switch allows you to select water cooling, or stirring only, to enjoy water at room temperature without additional energy demands.

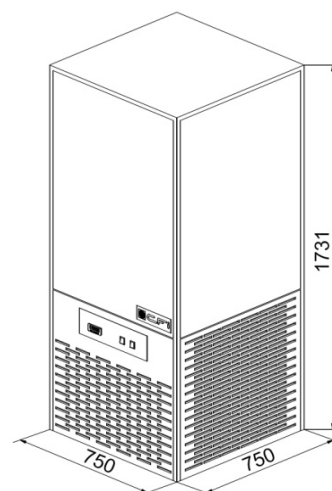




RE L 90



RE L 120



RE L 250

DATA & DIMENSIONS

	RE L90	RE L120	RE L250
Hourly flow rate from +18 to +2°C	90 liters / hour	120 liters / hour	250 liters / hour
Gross tank volume	100 liters	130 liters	280 liters
Useful tank volume	90 liters	120 liters	250 liters
Group	5/8 HPS	1 1/8 HPS	2 HPS
Fluid	R455A	R455A	R455A
Cooling capacity at -10°C	1,2 kW	1,9 kW	3,1 kW
Voltage	220-240 V ~ 1 PH+N+T		
Frequency	50 Hz	50 Hz	50 Hz
Electrical power	1,6 kW	1,8 kW	2 kW
Connection	8A	8A	12A
Net empty weight	85 kg	110 kg	210 kg
Water weight	185 kg	240 kg	490 kg
Length	570 mm	570 mm	750 mm
Depth	540 mm	540 mm	750 mm
Height	1160 mm	1380 mm	1731 mm
Draft pump	€	€	●

● standard € paying option

NON-CONTRACTUAL DATA

ALWAYS EVER- LASTING GOODS



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