

Cool on demand solutions

EVAPORATORS • CONDENSERS • TUNNELS • UNIBLOCKS





SEREVA, COOL ON DEMAND



SEREVA's main activity is the Heat Exchangers Manufacturing, both for the Industrial and Commercial sectors. SEREVA is part of a bigger group called Grup JYMPA.

Our facilities are placed in Castellserà (Lleida), a small village on the Northeast of Spain. Barcelona is within an hour by car.

We are always focused on the Continuous Improvement, so we have the ISO 9001 Quality Certification since the year 2000.

Cool on demand

SEREVA is the specialist and the leader in the development and manufacturing of cooling solutions under concrete specifications for the **Refrigeration Market**. We make special **Evaporators, Condensers and Complete Units** for different segments like **HORECA, Retail, Vending Machines, Food Cabinets, Professional Installers and Distributors**.



PRODUCT LINES

We are specialist in developing and manufacturing cooling solutions for both Climatization and Refrigeration, mainly with Evaporators and Condensers.

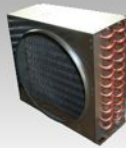
FORCED AIR EVAPORATOR



STATIC EVAPORATOR



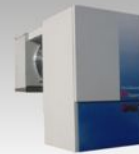
AIR CONDENSER



TUNNEL



UNIBLOCK / TEU



CONDENSER UNIT



STATIC EVAPORATORS • FORCED AIR EVAPORATORS • AIR CONDENSERS



Forced air evaporators

In our portfolio you can find different solutions for different cabinets (storage cabinets, chillers, counters, food preparation stations and so on). All this equipment is designed for the space optimization. It includes the fans and the chassis.

The battery is made with 3/8" copper tube staggered and aluminum fins with a fins spacing up to 3.8mm or double spacing of 3.8/7.6mm.
Fin geometry: 25x21.65mm.



Static evaporators

We can also do any evaporator under your specifications for your cabinets, counters, cold chambers and so on. The fins can be either aluminum or aluminum with anticorrosion epoxy treatment. Anticorrosion treatment for the whole evaporator is also available.

Tub diameters available: 9.52, 12, 15.87mm.
Fins geometry: 30x30, 35x31.5, 40x40, 50x50, 60x30 and 80x80mm.
Fin spacing: 2.2, 5, 7, 8, 10 and 14mm.



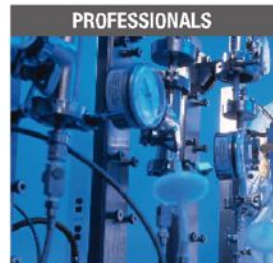
Air condensers (simple, double and flat)

They specially designed for Commercial Refrigeration Equipment.
The battery is made with 3/8" copper tube staggered and aluminum fins with a fins spacing up to 3.8mm. The chassis is usually made with galvanized steel.

REFERENCES IN THE DIFFERENT SECTORS



DT-VENDING HOTFOODMATIC



TUNNELS • UNIBLOCKS • CONDENSER UNITS



Tunnels

We have a range of evaporators suitable for a Freezing Tunnel, which can lower the temperature quickly. We have the complete solution with a power up to 12kW.



Uniblocks

The Uniblock Unit has the Compressor, Condenser and the Evaporator assembled, thus it is "plug&Play". There is no need of Refrigeration knowhow for installing such machines. We also have the model BBM which has been developed for Undercounters.



Condenser units

We are also capable to make any condenser unit that our client demands. It is really useful when restrictions in space appear.

COOL ON DEMAND

sereva

COOL ON DEMAND



We develop **evaporators, condensers** and special products for cooling units
We are able to meet our client needs by creating the evaporator that they demand

COOLING SOLUTIONS ON DEMAND

evaporators and condensers

for different applications and cooling equipment



Carretera s/n 25334 Castellserà · Lleida · Spain Fax +34 973 610 476 **Tel. +34 973 610 304** www.sereva.es