

# cooling system solutions

products portfolio



A close-up photograph of a male technician with a beard and safety glasses, wearing a blue t-shirt with the 'EUROKLIMAT' logo. He is focused on working on a piece of equipment, possibly a refrigeration unit, using a red-handled tool. The background shows a window with horizontal blinds. A semi-transparent grey box with white text is overlaid on the left side of the image.

“Some things can’t be mass-produced.”

**EUROKLIMAT**<sup>®</sup>  
Cooling system Solutions

# We believe in a job well done

When Euroklimat was founded in 1963, our mission was simple:  
to make the best air-conditioners in the world.

Today we have added more: efficiency maximization, energy  
saving and respect for the surrounding environment have become  
constant objectives of our everyday work.

With our sophisticated technology, constant innovation and  
flexible market approach, we were the first to develop the widest  
range of chillers with natural gas, R290.

Our mission for the future is to become a market leader in the  
construction of R290 chillers.

*Michele Bedin*  
CEO EUROKLIMAT



# Our plants and quality management

## Over 50 years of business

Since we set up business in 1963, the company's head offices have always been in Italy, near Milan. Today, our aim is to be a market leader in chillers with natural refrigerant (propane): by doing this, we are helping the industry to become more efficient, preserving natural resources and protecting the environment.

## Organization in Italy

At our Italian plant spread over an area of 6,000 square metres, with a work force of 60 people, Euroklimat designs and produces refrigeration units, heat pumps and precision air conditioners that can be used both in industrial processes and traditional comfort applications.

## Infinite quality

Euroklimat firmly believes that Customer Satisfaction is an indispensable factor for success. A priority objective to achieve this result is the constant improvement of our products, services and the relative production processes.

This objective means involving all of the company's resources with planned, systematic activities for Quality; for this reason, our system complies with the international standard UNI EN ISO 9001:2015.

## Organization in China

Our plant covers a surface of approximately 100,000 square metres, with over 1,000 people and includes a large test chamber and a sophisticated R&D laboratory, in addition to real production departments, where the performance of the units is measured before being placed on the market.



**COMPANY  
WITH QUALITY SYSTEM  
CERTIFIED BY DNV GL  
= ISO 9001 =**



Factory Italy • Siziano



Factory China • Huangjiang, Dongguan, Guangdong





# Euroklimat Process Cooling Chillers



## ErP AC/EC FANS

Double configuration available: axial fan or plug fan for internal installation with ducted system.



## Multiple configurations

The various configurations and the vast number of available accessories make these units virtually suitable for all applications and every kind of installation.



## Integrata (I) Solution

Integrata (I) solution already mounts most of the water circuit components in the unit thus making extremely easy and simple the connection to the user system.

Moreover, the pump control equipment is fitted inside the electrical board of the unit and the microprocessor control manages the pump starting, timing and all the safety devices of the whole system cutting automatically out the refrigerant circuit when necessary.



## Maintenance simplicity

The arrangement of the components has been studied in detail in order to allow any operation of maintenance in the simplest and safest way.



## Compact footprint

The size of the units has been optimized so as to minimize the space occupied, ensuring an easy accessibility to all the components.

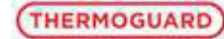


# Reliable and flexible solutions for the industry of tomorrow



## Large surface heat exchangers

Condensers made by finned coil with copper pipes or with Microchannel technology. Protection treatments for heat exchangers available, able to withstand in harsh conditions and in the most aggressive environments.



## Free-cooling version available

The use of free-cooling mode provides impressive energy savings and is particularly suitable for industrial processes where the production of chilled water is required all through the year.



## Latest generation Compressors for precise control

Multiple types of compressor available:

- Hermetic scroll (single, tandem and trio solutions)
- Semi-hermetic piston (also with capacity control head)
- Step-less compact screw
- Turbocor: oil free double stage centrifugal compressors.



## Solid and resistant structures

Structures specifically designed and built to guarantee total resistance to atmospheric agents and corrosion.

Designed specifically for easy handling of the unit that allows a simple and quick installation.



# Process Cooling references

## Plastic and rubber



SevenUp Bottling Company | Nigeria

Diter Cuautitlàn Izcalli | Mexico

DS Smith Kaysersberg | Austria

## Chemical oil & gas



ENI | Divisione Tecnomare

Saint Gobain | Savigliano

Tengizchevroil | Republic of Kazakhstan

## Laboratories



Electrolux | Hungary

Glaxo Smith Kline | Verona

Holland Colours | Holland

## Beverages



Coca Cola Al Ahlia Uae | Dubai

Pepsico | Vietnam

Danone Hayat | Turkey

## Metalworking



Arvid Svenssons Metallåtervinning | Sweden

TyssenKrupp

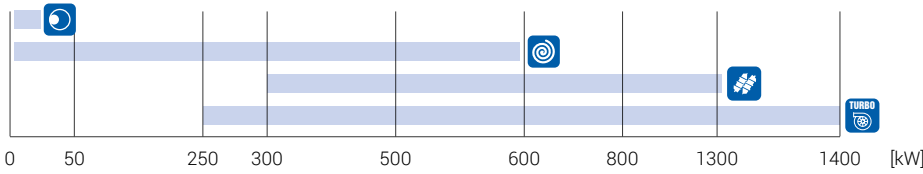
Sarok Italia





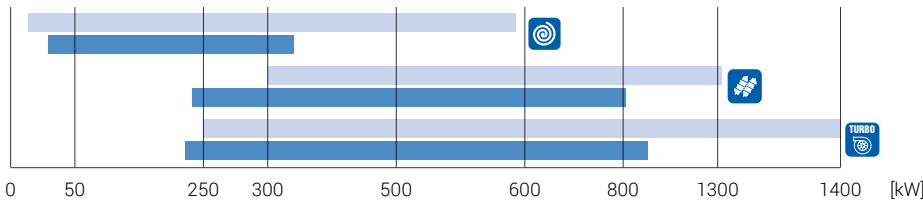
- R410A
- R134a
- R513A
- HFO 1234ze
- New low GWP refrigerants

## Chillers for PROCESS COOLING application air / water



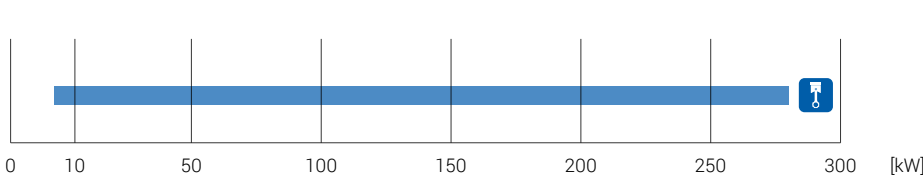
Cooling capacity

## Chillers with FREE-COOLING system air / water



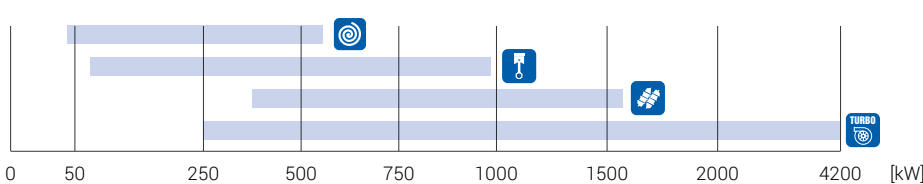
Cooling capacity  
FREE-COOLING capacity

## LOW TEMPERATURE Chillers air / water



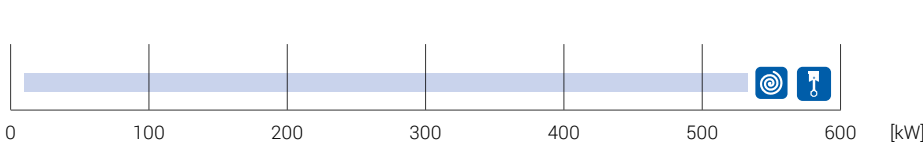
Cooling capacity LT

## Chillers for PROCESS COOLING application water / water



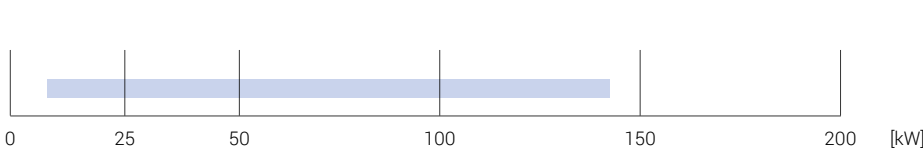
Cooling capacity

## Condenserless water chillers cooling only



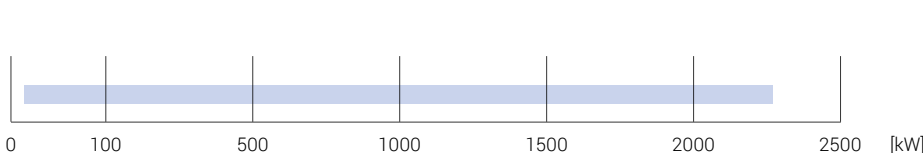
Cooling capacity

## Air cooler condensers



Nominal capacity

## Dry coolers



Nominal capacity



The information obtained from the international market is sent to the head office, and constitutes the basis for the product and organisation's constant growth and improvement.



# Organisation and experience

## **Marketing**

Since the company was set up in 1963, Euroklimat has been searching for new products using the latest technology, with maximum focus on the market demands and requests, aimed at user satisfaction.

## **Sales network**

Besides guaranteeing a well-established presence in several countries, internal market representatives and distributors or branches abroad collect market feedback and send it to the company; this lies at the root of the product or organisation's constant growth and improvement.

## **Precision design**

All parts of the equipment are designed internally, guaranteeing the necessary competence in terms of both refrigeration-mechanics and electrics-electronics, while respecting the applicable regulations in the various countries of destination.

A scrupulous, sophisticated quality procedure controls the conformity of the design with the purchased components and product development.

# Support and assistance



## **Webservice² - web portal 24/7**

Planned and designed for the specific competences, “webservice” is a web portal that enables customers or support centres to access the detailed documentation for each single machine: the construction drawing, electric diagram, list of spare parts, order confirmation, instructions manual, declaration of conformity and much more.

The information is consequently always available and up-to-date, also when you are physically at the site of installation.

Thanks to the new features of WebService², it is now possible to check in real time the availability of spare parts for each serial number, simply by accessing the service with your own web credentials.



## **wEKool - Product selection software**

The new wEKool selection software is able to search and select, within the wide range of Propane machines produced by Euroklimat, the most suitable solution to meet the specific request.

For more information visit our website [www.euroklimat.it](http://www.euroklimat.it).

## **After-sales service**

Our organisation includes an office dedicated to after-sales technical support that is able to offer a great number of services, such as:

- On-line technical service
- Spare parts service
- Technical intervention in situ
- Scheduled maintenance service
- Customer training courses
- External support centre training courses





















## **Spare parts warehouse**

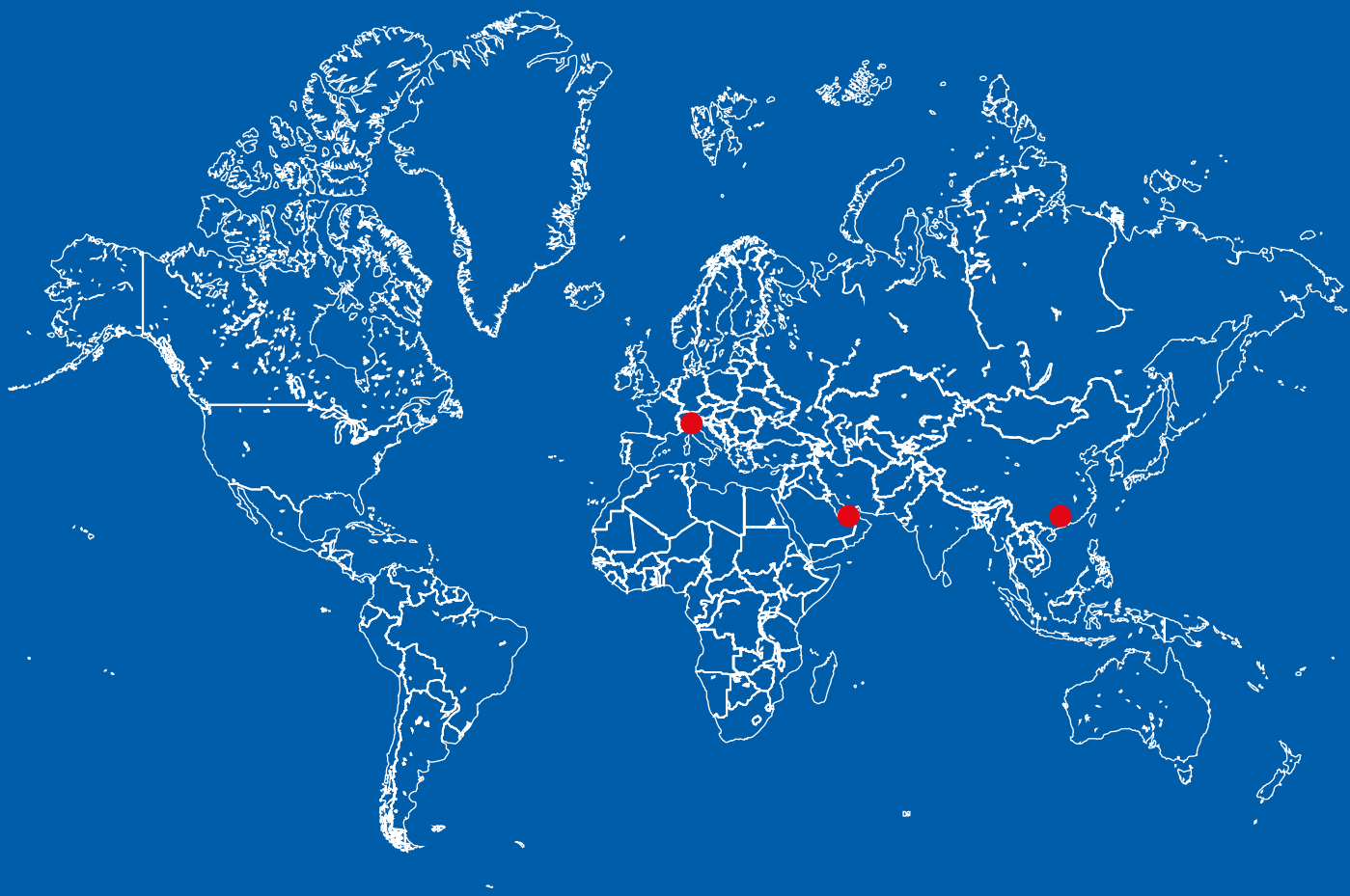
The internal warehouse is divided into a central warehouse, which supplies the assembly lines, and the spare parts warehouse that can guarantee almost immediate availability of all “critical” components.





## ICONS LEGEND

 Hermetic rotary compressor	 Scroll compressor	 Semi-hermetic piston compressor	 Screw compressor	 <b>TURBO</b> Centrifugal compressor Turbocor	 <b>INVERTER AVAILABLE</b> Inverter available
 Axial fan	 Plug-Fan	 Brazed plate heat exchanger	 Shell&Tube exchanger	 NoFrost evaporator	 <b>FC</b> FREE-COOLING
 Heat pump version	 Water reversible heat pump	 Medium temperature (-8°C)	 Low temperature (-25°C)	 Vertical airflow	 Horizontal airflow
 "Tecno" solutions	 "Comfort" Solution				

**EUROKLIMAT SpA**

Factory Italy

Via Liguria, 8  
27010 Siziano (PV) ItalyT: +39 038 2610282  
E: info@euroklimat.it[www.euroklimat.it](http://www.euroklimat.it)**Euroklimat Co., Ltd**

Factory China

Euroklimat Industrial Park,  
Huangjiang, Dongguan, Guangdong, ChinaT +86 0769 8366 0888 ext. 8260  
E: info@euroklimat.it[www.euroklimat.com.cn](http://www.euroklimat.com.cn)**EUROKLIMAT FZCO**

Office Dubai

High Bay Office 24, Dubai Silicon Oasis,UAE  
PO Box 28178, Dubai, UAET + 971 4 3423152  
E: info@ek-me.com[www.euroklimatme.com](http://www.euroklimatme.com)