AIR COOLED CONDENSERS





REFRIUN



Refrion is a European market leader in the industrial refrigeration sector, data centres and the ventilated equipment sector. Founded in 2002, the group employs over 100 professionals in the manufacture of Dry Coolers, condensers and heat exchangers.

We have chosen to be a future-proof company, conducting our business in a way that **fully respects natural resources**. That's because we believe that caring for the planet isn't just common sense - it's a necessity.

We have opted for **progress that fully** respects the environment in which we live. That's why we were the first to introduce **an innovation that has revolutionised** the industrial refrigeration and data centre sectors: the **adiabatic system**. Adopting this **intelligent solution** allows water savings of up to 95% and a net reduction of **energy** consumption and **CO**² **emissions**.

That's why Refrion is the First for Adiabatics.

That's why Refrion is part of the COOL GENERATION.

WHY REFRION AIR COOLED CONDENSERS

Condensers can adapt to various uses, such air conditioning, commercial and industrial refrigeration.

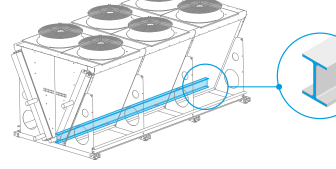
Fairing consists of modular components in hot-dip galv anised steel, powder coated (standard colour: RAL 9002) and corrosion-resistant up to corrosion class C5.

The fastening elements (screws, threaded inserts, rivets, washers and nuts) are all in stainless steel.



S.R.S. STRAIN RELIEF SYSTEM

Our exclusive system to stabilise the machine and avoid benging during all movements (lifting, transportation, installation) and over its entire life cycle.





REFERENCE STANDARDS / EU DIRECTIVES

EN 327

(Air Cooled refrigerant Condensers Performances)

EN 378

(Safety and Environmental requirements)

EN 60204-1

(Safety - Electrical equipment)

EN 13487

(Sound Measurements)

EN ISO 13857

(Fan Guards)

CSA C22.2

No. 236-11- UL 1995

EN ISO 12944

(Corrosion protection of the steel structure)

MD DIRECTIVE 2006/42/EC

(Machinery Directive)

PED DIRECTIVE 2014/68/EU

(Pressure Equipments Directive)

EMC DIRECTIVE 2014/30/EU

(Electromagnetic Compatibility Directive)

LVD DIRECTIVE 2014/35/EU

(Low voltage Directive)

ERP DIRECTIVE 2009/125/EC

(Eco-Design Directive)



Standard fin pitch: 2.1 mm.

HEAT EXCHANGERS

• WITH ROUND SECTION TUBES: 7,2 mm, 3/8", 12 mm or with 5/8" nominal diameter, staggered pitch pattern and high-efficiency fins.

The pressure vessel is designed for a PS = 30 bar (PS = 45 bar with R410A fluid) and a TS = 110 $^{\circ}$ C in accordance with EC Pressure Equipment Directive 2014/68/EU. Testing performed with dry air.



TUBE MATERIALS

STANDARD MATERIAL:

 COPPER CU-DHP. Suitable for environments classified as ISO 12944 C3 (e.g.: urban and industrial atmospheres, moderate sulphur dioxide levels, production areas with high humidity).

ON REQUEST:

- COPPER-IRON CU-FE2P. Suitable for any application with refrigerants operating at elevate design pressures (P.S.= 130 bar) like R410A or R744 (CO2).
- STAINLESS STEEL. Suitable for corrosive environments or in case of fluids incompatible with copper (e.g. R717). AISI 304 is suitable for installations in industrial atmosphere or in coastal region. AISI 316L is recommended in naval/ offshore application and polluted environments.



FIN MATERIALS

STANDARD MATERIALS:

 ALUMINUM ALLOYS A8006 OR A8079 (PRE-PAINTED). Suitable for environments classified as ISO 12944 C3.

ON REQUEST:

- ALUMINUM-MAGNESIUM ALLOYS. They provide good resistance to corrosion in marine atmospheres. AIMg fins are available in AIMg2,5 (A5052) and AIMg3 (A5754).
- STAINLESS STEELS. When the concentration of aggressive agents and particles in the ambient air is significant, stainless steel fins is an alternative option to a corrosion protection painting. Stainless steel fins are available in AISI 304 or AISI 316L.



AXIAL FANS

Maintenance-free, external rotor axial fans. Protective grid compliant with EN ISO 13857.

STANDARD:

- AC THREE-PHASE OR SINGLE-PHASE: with thermal protection, lubricated for life, statically and dynamically balanced.
- BRUSHLESS ENERGY-SAVING EC THREE-PHASE

combines excellent performance with extremely low consumption and noise levels.



PROBLEM SOLVING ORIENTED

Tackling a wide range of problems and the most extreme conditions is our daily challenge: thanks to operational flexibility and our technical know-how, we offer solutions that maximise efficiency and energy savings.



TECHNICAL KNOW-HOW AND FLEXIBILITY

Refrion products have been researched to meet the specific size and supply requirements of the system in which they will be installed. Each device is unique and tailor made.

REFRION HIGHLIGHTS

HIGH EFFICIENCY EC DIFFUSERS

Compared to units equipped with standard EC fans, the high efficiency diffusers allow to:

- reduce the speed of the fans;
- reduce the sound level down to 3dB(A);
- reduce the energy consumption down to 15%; or
- increase the air flow up to 9%;
- increase the thermal exchange up to 8%.



NATURAL REFRIGERANTS

Understanding of the high global warming potential (GWP) and environmental impact of HFC (hydrofluorocarbon) atmospheric emissions means that there is increasing pressure on industry to seek viable and efficient alternatives.





Favourable thermodynamic properties, high energy efficiency and low cost make Ammonia a useful refrigerant widely used in modern vapor-compression refrigeration; in a mixture along with hydrogen and water, it is also used in absorption refrigerators. NH3 is incompatible with copper, therefore stainless-steel tubes heat exchangers prove to be the optimal technical solution for this application.

Nominal diameter 12mm and 5/8" are available. Steel grades: AISI 304 and AISI 316L.



CO₂, which is non-flammable and non-toxic, has proved to be a sustainable option of low environmental impact. The gas cooler replaces the traditional remote condenser in equipment developed to use CO₂ as the sole refrigerant. In contrast to the traditional remote condenser, in the gas cooler carbon dioxide flows through pipes at high temperature and pressure, and it is cooled by atmospheric air forced through a finned exchanger without changing state, i.e. without liquefying. To enable functioning of this kind, maximum operating temperatures and pressures are considerably higher, reaching 130 barg and 150° C.

Compared to standard copper Cu-DHP, copper-iron Cu-Fe2P provide much higher strength, therefore thinner tube wall thicknesses can be used, resulting in significant material and cost saving. Refrion has therefore developed a heat exchanger with a finned core that uses materials capable of withstanding the high stresses encountered, and special construction techniques to offset the effects of thermal expansion.

COMBO



EFFICIENCY AND TRANSPORTABILITY

The Combo series has a special feature to generate the greatest amount of power that can be transported via container. Combo, in fact, achieves excellent results bringing together power and transportability.

Refrion participates in the ECP programme for Dry Coolers.
Check ongoing validity of certificate:
www.eurovent-certification.com



2140



COOLING CAPACITY
133-2340 kW*



NUMBER OF FANS 4-20



FAN DIAMETER 800-910 mm



OVERALL LENGTH
2915 mm-12515 mm



MODULE

S.R.S. Strain Relief System





SPRAY ADIABATIC SYSTEM





HYBRID SPRAY SYSTEM (H.S.S.)
OPEN AND CLOSE CIRCUIT





INDUSTRIAL
ADIABATIC SYSTEM (PADS)
OPEN AND CLOSE CIRCUIT

* Standard conditions EN1048

SUGGESTED BUSINESS LINES



AIR CONDITIONING



INDUSTRIAL COOLING



PROCESS COOLING



DATA CENTER

TOWER



SPECIAL ARCHITECTURAL REQUIREMENTS

Refrion has designed the Tower series which maintains the same level of performance, while limiting the overall height dimensions, thus achieving an installation with a low visual impact.

Refrion participates in the ECP programme for Dry Coolers.
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COOLING CAPACITY 41-1355 kW*



NUMBER OF FANS 1-10



FAN DIAMETER 800-910 mm



OVERALL LENGTH 1870 mm-12695 mm



MODULE

S.R.S. Strain Relief System





SPRAY
ADIABATIC SYSTEM





HYBRID SPRAY SYSTEM (H.S.S.)
OPEN AND CLOSE CIRCUIT





INDUSTRIAL
ADIABATIC SYSTEM (PADS)
OPEN AND CLOSE CIRCUIT

* Standard conditions EN1048





WALL



INNOVATION

The Wall model meets the increasingly challenging market demands. A wall installation represents the best ergonomic design, even in small spaces.

Refrion participates in the ECP programme for Dry Coolers.
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1150

2200



cooling capacity
66-1170 kW*



NUMBER OF FANS 1-10



FAN DIAMETER 800-910 mm

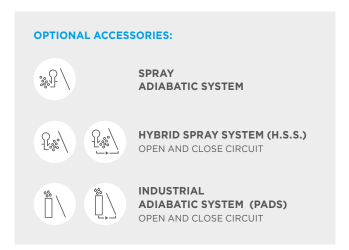


OVERALL LENGTH 1715 mm-12860 mm



MODULE

S.R.S. Strain Relief System



* Standard conditions EN1048



HORIZONTAL / VERTICAL AIR FLOW



VERSATILITY AND FLEXIBILITY

The entire series has been redesigned with the intent of providing greater selection, reducing delivery time, lowering transport costs and offering maximum flexibility during installation.

Refrion participates in the ECP programme for Dry Coolers.
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www.eurovent-certification.com





COOLING CAPACITY 8-1605 kW*



NUMBER OF FANS 1-20



FAN DIAMETER 500-630-800-910 mm



OVERALL LENGTH
1320 mm-12732 mm

OPTIONAL ACCESSORIES:



SPRAY ADIABATIC SYSTEM



HYBRID SPRAY SYSTEM (H.S.S.)OPEN AND CLOSE CIRCUIT

* Standard conditions EN1048



RADIAL





STURDY, COMPACT AND STACKABLE

Designed and made to be modular. It is built with double-wall panels in galvanised steel and mineral wool in the hollow space for soundproofing and heat insulation. Powder coated (standard colour: RAL 7035).



COOLING CAPACITY 40-245 kW*



NUMBER OF FANS 1-4



FAN DIAMETER 500-710 mm



OVERALL LENGTH 1725 mm-5325 mm

RADIAL FANS

Residual static pressure 200 Pa.

- Standard AC three-phase, diameter 500 mm.
- Brushless energy-saving EC, diameter 710 mm.

* Standard conditions EN1048



CUSTOMIZED

Thanks to the wide range of materials used and to customized solutions, the Refrion ventilated equipment for industrial applications are suitable for conditions and needs that range from being compatible in aggressive environments to minimizing noise or vibrations. The heat exchangers are designed for very high air flow and, therefore, are ideal for the application in the most demanding fields such as naval, military, oil & gas, offshore, nuclear, etc. Refrion specializes in building machines for the industrial process cooling in various sectors:



POWER GENERATION COGENERATION AND TRIGENERATION

PRODUCTION OF VEGETABLES OILS

POWER GENERATION DATA CENTER

INDUSTRIAL PROCESSES, IN GENERAL

REMOTE CONDENSER FOR NUCLEAR PLANT

- 2 circuits with independent control
- Heat exchangers with stainless steel tubes
- EC fans



HIGH TEMPERATURE CIRCUIT $2 \times 107 \text{ kW}^*$



NUMBER OF FANS



4



FAN DIAMETER 910 mm



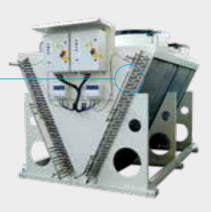
AIR FLOW 63.600 m³/h



MODULE

S.R.S. Strain Relief System





AMMONIA CONDENSER FOR INDUSTRIAL APPLICATION

- Staniless steel heat exchangers
- Industrial Adiabatic System
- Frame Coating: C4-M (ISO 12944)



HIGH TEMPERATURE CIRCUIT

1152 kW*



NUMBER OF FANS
1⊿



FAN DIAMETER 910 mm



AIR FLOW 357.445 m³/h



MODULE

S.R.S. Strain Relief System





REFRION IN THE WORLD

Refrion's main market development has been in Europe, where it is supported by commercial branches in Switzerland, Germany and Russia, and by a sales office in France.

The company is now ready to expand its business in North America, where it has already started to export, installing a prestigious plant for an important IBM Data Centre in Canada. Refrion products can also be found throughout the world, with installations in Japan, South America, Mexico, Australia, South Africa and various other countries.



DISCOVER OUR CASE HISTORIES IN THE WORLD











REFRION CLIMATIC CHAMBER

THE FIRST LABORATORY IN EUROPE SPECIALISING IN PERFORMANCE TESTING OF EVEN THE LARGEST AND MORE POWERFUL VENTILATED UNITS.

The climatic chamber has been built on the site of the Talmassons (UD) headquarters and will be able to reproduce both the operating (temperatures, flow rates and pressure loss of refrigerant fluids) and the environmental conditions (temperature and relative air humidity) defined by our customers in the scale design phase of the unit. The intake and outflow temperatures and pressures of the operating fluids and their flow rate, the temperature, relative humidity and air flow inside the chamber are measured directly, as well as the electrical power and current consumed. Therefore, it is possible to accurately calculate the thermal exchange capacity and the energy efficiency coefficient. It is also possible to perform measurements of the noise level of the units through a sound intensity sensor (ISO 9614-1).

MAX SIZE OF TESTABLE UNITS

LENGTH: 14 m HEIGHT: 3,5 m WIDTH: 3.0 m

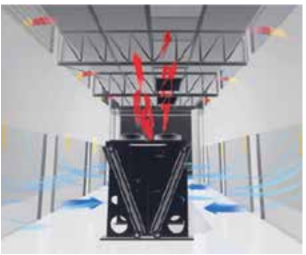
CHAMBER DIMENSIONS

LENGTH: 19,6 m HEIGHT: 8,5 m WIDTH: 12,3 m









PERFORMANCE TESTING AND ASSESSMENT

- Thermal exchange capacity according to Eurovent standards (EN 1048)
- Thermal exchange capacity under customer-defined conditions
- Thermal exchange capacity under free cooling conditions
- Thermal exchange capacity under high-temperature conditions
- Electrical power / current consumption
- Liquid side pressure drop
- Sound levels (ISO 9614-1)

OPERATING RANGE (*)

- Air temperature: 0°C to +45°C (**)
- Relative air humidity: 40% to 70%
- Max intake liquid temperature: 50°C (with capacity up to 400m3/hr), 100°C (with capacity up to 30 m3/hr)
- Maximum measurable exchange capacity: 2.2 MW
- Maximum air flow processed: 700.000 m3/hr

(*) The test conditions must be validated by the Refrion technical office.

(**) A maximum variation in temperature of 25K on the same test day is tolerated.



SELECTION TOOL IS THE NEW REFRION CONFIGURATOR

Selection Tool is the new **Refrion configurator** – designed and developed entirely by our **R&D** department. The software allows prospective clients to choose the **dry coolers** and **ventilated units** that best meet their needs, by calculating their performance under the actual working conditions to which the units will be subjected.

The **Selection Tool** is based on the results obtained from the tests performed in the Refrion Climatic Chamber, where we certify the performance of our **dry coolers** and **condensers** under standard test conditions (EN 1048) and the exact operating conditions defined by the client. The **Refrion Climatic Chamber** is one of the biggest dry cooler-dedicated performance testing laboratories in Europe.

The **Selection Tool** guarantees:

- · a more reliable thermodynamic calculation;
- constant updates;
- · a quicker calculation time.

Unlike the "Web Selector" – its predecessor – the new Selection Tool with its extremely powerful calculation engine, proves to be a versatile solution as it checks the performance of the selected unit under the exact working conditions, in an even faster and more precise manner.

Furthermore, the energy analysis is more reliable, due to the updated climatic condition database.

With the **Selection Tool**, prospective clients can also save the calculation results to return to the quote at a later stage; a feature that makes the design phase even easier and more convenient.

We also took our clients' design requirements into account when creating the Selection Tool; in fact, the new interface is completely user friendly and ultra-intuitive to help guide the user through the calculation operations and allow them to easily compare the units in the Refrion range.

In addition to the latest innovations concerning first and foremost, the new distribution systems and reduced water consumption for the Refrion **adiabatic systems**, the Selection Tool will be regularly updated to include all the new Refrion products. The latest additions to the dry cooler and condenser range have already been added, such as the new Wall Super Jumbo and the new **Ecooler** that's compact enough for container shipping.

ACCESS THE SELECTION TOOL



REFRION SERVICE

SERVICE, MAINTENANCE, TRAINING AND WARRANTIES.

Refrion provides a range of professional after-sales training and support services to assist its customers throughout the entire lifecycle of their products.

In particular:

- System start-up service
- Scheduled and unscheduled maintenance service
- Technical support service
- Technical training for the installation and maintenance of the units.

Refrion offers a range of Scheduled Maintenance Contracts on new or existing systems, allowing you to outsource some or all service operations to our authorised technical personnel, and extend our standard 2-years warranty.



FOR MORE INFORMATION:



EUROVENT CERTIFICATION PROGRAMMES

Refrion participates at the Eurovent Certification Programmes "Heat exchangers for refrigeration" For Dry Coolers and Air Cooled Condensers.* The purpose of Eurovent Certification Programmes is to create a common set of criteria for the rating of products. Through specification of certified products, the engineer's tasks become easier, since there is no need to carry out detailed comparison and performance qualification testing.

Comparison of product performance by third party testing based on well-defined procedures ensures a healthy and solid competition on a market open to all manufacturers. Consultants, specifiers and users can select products with the assurance that the catalogue data are accurate.



PERFORMANCE

^{*} The Radial range is not covered by Eurovent certification.

Italy

Refrion S.r.l. Vicolo Malvis, 1 33030 Flumignano di Talmassons (UD) T.+39 0432 765533

Germany

Refrion Deutschland Jaguarring, 6 23795 Bad Segeberg T.+49 (0) 4537 3009955

Switzerland

Refrion Schweiz GmbH Tannackerstrasse, 7 3073 Gümligen BE T. +41 (0) 31 952 66 58

Russia

Refrion Rus 29/2 corp. 2 of. 317 Kozhuhovskiy pr-d Moscow 115432 T. +7 (495) 585-11-89



refrion.com