INTARCON

COLD ROOMS



SUPERMARKETS





FOOD INDUSTRY



INDUSTRY

CENTERS



















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Europe

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America

Argentina Ecuador Mexico Canada Panama Chile Paraguay Colombia Peru Costa Rica Uruguay Dominican Rep. Venezuela

Angola Cape Verde Equatorial Africa Tunisia

Ivory Coast Morocco Mozambique

> Maximun quality in our products and excellence in our service



REFRIGERATION

INTARCON

INTARCON

, is a Spain-based company dedicated to designing, manufacturing, marketing and servicing a full range of refrigeration equipment for commercial and industrial sectors.

Our mission at INTARCON is to develop and offer the market a wide range of innovative solutions for the most reliable, efficient and sustainable operation of refrigeration facilities.

The INTARCON team has over 35 years of valuable experience in the fields of refrigeration, air conditioning and related thermal appliances, focusing our effort on the creation and development of a wide range of innovative refrigeration solutions.



greatest strength, with more than 25 % of our staff being university trained engineer, which makes us a highly technological company.

Engineering excellence is in our corporate DNA. Our innovative strategy combines well-known solutions, with innovative projects in new technologies.

Markets and clients

Production capacity

Adaptive flexibility in the manufacture of different products contributes to our customer service. Our factory is located in Lucena, in the south of Spain, with a total surface area of 12 000 m².

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UNITS

environmen

environmentally friendly products optimal management of production wa

more than

at more than countries

with more than employees

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R-290 | Propane R-744 | CO₂ R-717 | Ammonia R-134a · R-449A · R-452A | HFC Waterloop





Slim monoblocks for small cold rooms. Easy Plug & Play installation directly on

the ceiling, door or wall of the cold room.

Very low refrigerant charge.

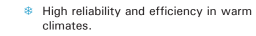
Very low refrigerant charge.

evaporators.

R-290 water condensed motor

Easy and safe installation.





- Environmental sustainability.
- # High performance with parallel compression.



- Low charge ammonia technology. Indirect condensation in water circuit.
- Dry expansion systems.
- Air-cooled chillers



- Monoblock for small and medium sized cold rooms.
- * Easy Plug & Play installation directly on the ceiling, door or wall of the cold room.
- Exempt from leakage control.



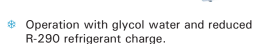
- Tropicalised design, low noise and # High, medium and negative temperature. centrifugal fan.
- Easy wall installation.
- Tropicalised design for ambient temperature up to 45 °C.

- Ecodesign certification.
- Electronic and multiservice controller versions.



- Great performance in the smallest space.
- Easy wall installation
- Tropicalised design for ambient temperature up to 45 °C.





- Scroll and semi-hermetic compressors.
- # Hydraulic group built-in.





- Evaporators sized for CO₂.
- Integrated electronic expansion and solenoid valves.
- # High, medium and negative temperature.

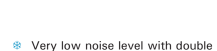


- Low charge ammonia technology.
- No need for an engine room.
- On-site maintenance of the compressor.

Dry-cooler

Very low noise level.

Reduced gas load.



acoustic insulation.

- Air-coolers with hydraulic group.
- Water condensed units up to 50 °C.

split systems

checks.

Split system for small and

medium sized cold rooms.

monoblocks



- Refrigerant pre-load and exempt from leak
- * R-134a and R-449A refrigerant with low greenhouse effect.
- Low noise units and axial or centrifugal condensing units.

DX plants up to 40 kW

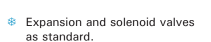


- Very compact refrigeration plants for commercial refrigeration.
- Low investment and maintenance costs.
- Plug & Play installation in new or existing installations.
- A2L approved version. Available with R-454C refrigerant (GWP < 150).



- Low refrigerant charge.
- Plug & Play.
- Optimised compact system, with minimum maintenance.





High cooling capacity for industrial

applications.

Low refrigerant charge.

High service accessibility.

Optimised designs for R-134a, R-449A and glycol.

High, medium, negative temperature and deep-freezing.

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Air purification and sterilization in work

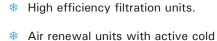


recovery.

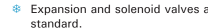
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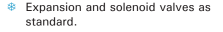


High, medium, negative temperature and deep-freezing.









Glycol-optimised designs.



