

innovative  
**refrigeration**  
solutions



### Commercial monoblocks for cold rooms



- Easy-to-use electronic keypad
- Plug'n'play commissioning with low maintenance tasks
- Factory tested units
- Low energy consumption and low refrigerant load for an environmentally friendly operation

### Commercial split systems for cold rooms and process rooms



- Simple and quick commissioning
- Tropicalised design up to 45 °C ambient temperature
- Low-noise version for outdoor installation in urban environments and centrifugal for indoor installation
- Factory tested and refrigerant pre-loaded systems

CATERING INDUSTRY



Hotel Ushuaia  
Ibiza, Spain

The Palace Ras Al Khaimah  
United Arab Emirates

La Fe Hospital  
Valencia, Spain

### Air-cooled refrigeration plants



3pack

- Centralized solutions for higher performance and operation cost savings
- Variable refrigeration capacity
- Tropicalised design up to 45 °C ambient temperature
- Freezing, cooling, air conditioning, heating and sanitary hot water in one packaged central

### Evaporating units and air blowers for cold rooms and process rooms



- Full-equipped units with inbuilt control valves and suction oil trap
- Lower commissioning time
- Direct expansion or glycol water
- Large configuration range

COMMERCIAL REFRIGERATION



Atarazanas Market  
Málaga, Spain

Mercado Barceló  
Madrid, Spain

Carrefour  
Tunis, Tunisia

### Industrial monoblocks for refrigerated warehouses



- Plug'n'play commissioning
- Low refrigerant load
- Factory tested units with low maintenance tasks
- Tropicalised design for up to 45 °C operation

### Industrial split systems for refrigerated warehouses



- Tropicalised design up to 45 °C ambient temperature
- Low-noise version for outdoor installation in urban environments and centrifugal fan version for indoor installation
- Factory tested systems

REFRIGERATED STORAGE



Coprimed Pharma  
Hato Free-zone, Curaçao

Fruit distribution  
Cádiz, Spain

Fish & sea food distribution  
Azores, Portugal

### Blast-freezers for industrial processes



- Full-equipped units with inbuilt control valves and suction oil trap
- Simplified maintenance with easy access
- Higher available static pressure

### Glycol chillers



- Low temperature chillers down to -25 °C
- Low TEWI solution specifically designed for refrigeration applications
- Minimal refrigerant load
- Tropicalised design up to 45 °C ambient temperature

INDUSTRIAL REFRIGERATION



Fram Museum  
Oslo, Norway

CERN  
Switzerland

Paranal Observatory ESA  
Atacama desert, Chile

Catering  
Hotels and restaurants  
Grocery stores  
Wine cellars

Supermarkets  
Cash & carry  
Food markets  
Convenience stores

Food distribution  
Cold chain logistics  
Pharmacy storage  
Refrigerated warehouses

Industrial processes  
Research facilities  
Test laboratories



INTARCON is an European leading technology solutions supplier to high-value segments of the refrigeration market, designing, manufacturing, marketing and servicing efficient, reliable and sustainable systems and products for our customers.

INTARCON aims to become the prestige brand in our market field and the first choice for our customers, our shareholders, our employees and our suppliers.

What make INTARCON different is the power of surprising our partners by going beyond expectations through everyday research, true partnership development, an expansion policy based on reaching further to get closer, and a full range of innovative refrigeration solutions.



1<sup>st</sup> Spanish manufacturer for packaged refrigeration units

30 years of experience

10 000 systems operating all over the world

presence in 20 countries

branches in more than 10 countries

innovative refrigeration solutions

### COST SAVINGS

High performance technologies applied to our systems and units provide low energy consumption and operation cost savings, making the best value for your investment.

### LOW NOISE

Refrigeration does not need to be as noisy as it usually is. We engineer systems for the lowest noise level so they can be placed in urban environments with no special commissioning needs to make them silent.

### TROPICALIZED

Every INTARCON unit has been designed for operation under ambient temperature of 35 °C and they can operate properly under ambient temperature of 45 °C.

### MAINTENANCE

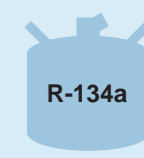
Our units and systems have been designed for the easiest maintenance task, so all components are really accesible, and easily and quickly maintained.

### SERVICE

We integrate in our systems components from market-leading brands to provide the highest reliability and world-wide availability of spare parts.

F-GAS  
accomplish

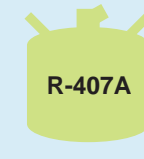
innovative solutions for lower GWP refrigeration units and systems according to latest Eurpoean regulations



R-134a



R-404A



R-407A



R-407F



R-507A





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# Discover us



# Find us

## CHILLVENTA 2014

Nürnberg, Germany

14<sup>th</sup> - 16<sup>th</sup> October 2014

Hall 4 - Stand 526



**CLIMATIZACION**

Madrid, Spain  
24<sup>th</sup> - 27<sup>th</sup> February  
2015