

# HISPANIA

Global Refrigeration Equipment Manufacturer

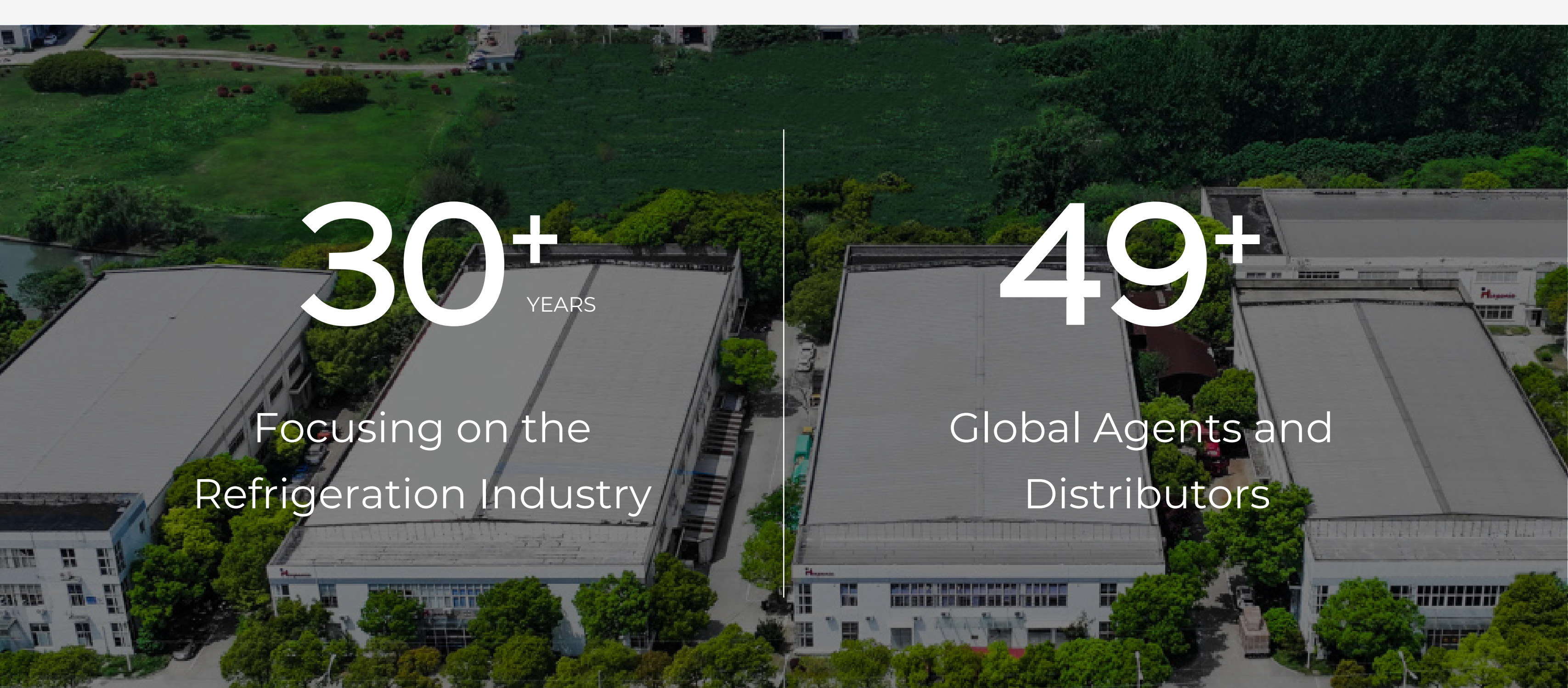


## PRODUCT RANGE

### ABOUT US

Founded in 2008, Taizhou Hispania Refrigeration Equipment Co. Ltd is a global refrigeration equipment manufacturer (a China-Chile joint venture). We consistently prioritize product design, reputation assurance, and quality control compliant with European regulations as our core principles, dedicated to supplying evaporators, condensers, and condensing units to customers in over 40 countries worldwide.

The company continuously integrates advanced technological processes and production techniques into equipment manufacturing, emphasizing engineering R&D and high-end mechanical fabrication. Holding key certifications including ISO9001, CE, RoHS, PED, and UL, we maintain commercial teams and engineering support facilities in China, Europe (Barcelona), and Latin America (Chile). This ensures the delivery of premium products and customized services at competitive prices.



**30+**  
YEARS

Focusing on the Refrigeration Industry

**49+**

Global Agents and Distributors

**8**  
MAIN PRODUCTS

- 01 Direct Expansion Evaporators
- 02 Brine Coolers
- 03 Air-Cooled Condensers
- 04 Air-Cooled Condensing Units
- 05 Dry Coolers
- 06 Oil Cooler
- 07 Monoblock
- 08 Pump evaporator

**6**  
REFRIGERANTS

Freon

NH<sub>3</sub> Ammonia

R290 Propane

A2L Refrigerants

CO<sub>2</sub>

Brine Glycol

For special applications and liquids, use the "Unit Selector Hybrid HISPANIA" software.

# EVAPORATOR



## HEA



<b>FREON</b>	0.78-142.25 kW	2915-473951 Btu/h
<b>A2L</b>	0.8-31.05 kW	3106-116865 Btu/h
<b>NH<sub>3</sub></b>	0.81-140.51 kW	2607-484926 Btu/h
<b>CO<sub>2</sub></b>	0.88-139.69 kW	3281-355433 Btu/h
<b>BRINE</b>	0.81-64.82 kW	4779-839841 Btu/h

## HEB



<b>FREON</b>	3.72-131.52 kW	2915-473951 Btu/h
<b>NH<sub>3</sub></b>	3.32-130.96 kW	12376-451720 Btu/h
<b>BRINE</b>	2.7-36.64 kW	2.7-36.64 kW

## HEC/HEC PLUS



<b>FREON</b>	0.47-14.13 kW	0.47-14.13 kW
<b>A2L</b>	0.49-14.25 kW	1802-54247 Btu/h
<b>NH<sub>3</sub></b>	0.45-15.3 kW	1735-55981 Btu/h
<b>CO<sub>2</sub></b>	0.46-6.72 kW	2677-68411 Btu/h

## HED/HED PLUS



<b>FREON</b>	0.24-164.69 kW	882-580050 Btu/h
<b>A2L</b>	1.24-23.18 kW	4428-80181 Btu/h
<b>NH<sub>3</sub></b>	2.34-178.14 kW	1735-55981 Btu/h
<b>CO<sub>2</sub></b>	2.6-20.04 kW	10018-72541 Btu/h
<b>BRINE</b>	0.81-64.82 kW	4816-731597 Btu/h

## HEB F



<b>FREON</b>	3.25-110.75 kW	13329-341667 Btu/h
--------------	----------------	--------------------

## HEJ/HEJ PLUS



<b>FREON</b>	0.59-4.85 kW	1743-16064 Btu/h
<b>A2L</b>	0.54-4.42 kW	1875-15836 Btu/h
<b>BRINE</b>	0.6-2.25 kW	3022-21091 Btu/h

## HEF/HEF PLUS



<b>FREON</b>	6.03-202.42 kW	22553-682103 Btu/h
--------------	----------------	--------------------



<b>NH<sub>3</sub></b>	18.62-196.76 kW	62936-678883 Btu/h
-----------------------	-----------------	--------------------

## HEP



<b>FREON</b>	0.99-4.68 kW	3088-13855 Btu/h
--------------	--------------	------------------

## HER

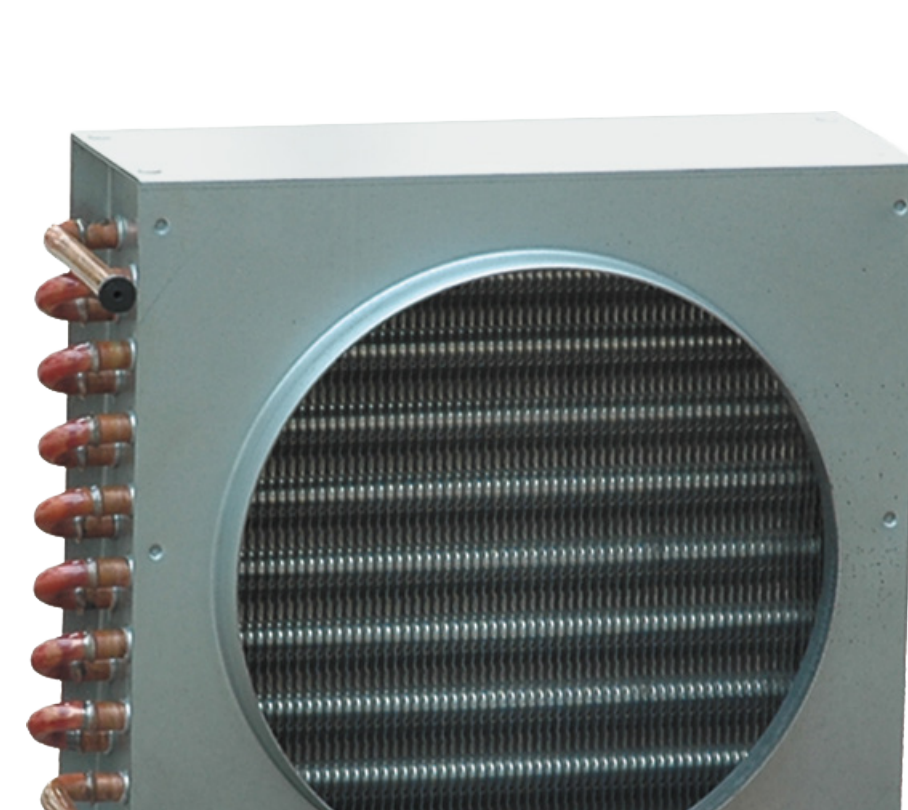


<b>FREON</b>	0.35-1.05 kW	1404-3479 Btu/h
--------------	--------------	-----------------

# CONDENSER

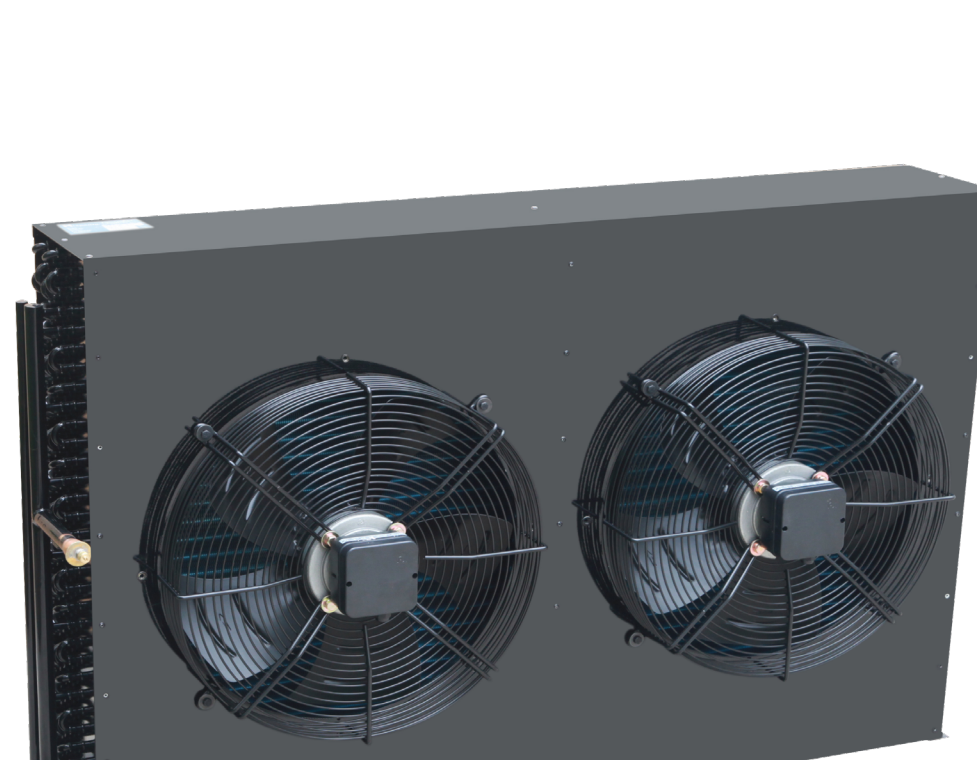


## HCAS



<b>FREON</b>	0.57-66 kW	1900-188066 Btu/h
--------------	------------	-------------------

## HCBS



<b>FREON</b>	0.4-178.21 kW	1376-178971 Btu/h
--------------	---------------	-------------------

## HCVD



<b>FREON</b>	282.42-1450.57 kW	985816-3686832 Btu/h
--------------	-------------------	----------------------

## HCV



<b>FREON</b>	0.4-178.21 kW	200474-1210782 Btu/h
--------------	---------------	----------------------

# CONDENSING UNITS

## HUA



\*Tropical condenser coil

**FREON** 0.21-27.72 kW 925-113497 Btu/h

**A2L** 1.8-16.14 kW

## HUP



\*Temperate condenser coil

**FREON** 0.21-27.72 kW 925-113497 Btu/h

## HUB



**FREON** 2.63-91.36 kW 13784-367684 Btu/h

## HUD



**FREON** 5.07-70.27 kW 20861-285588 Btu/h

## HUC PLUS



**FREON** 1.89-40.46 kW 9577-162015 Btu/h

## HUC PLUS T



**FREON** 8.44-200.85 kW 37518-590658 Btu/h

## HUA-O



\*Tropical condenser coil

**FREON** 0.21-19.6 kW 925-113497 Btu/h

## HUP-O



\*Temperate condenser coil

**FREON** 0.21-19.6 kW 925-113497 Btu/h

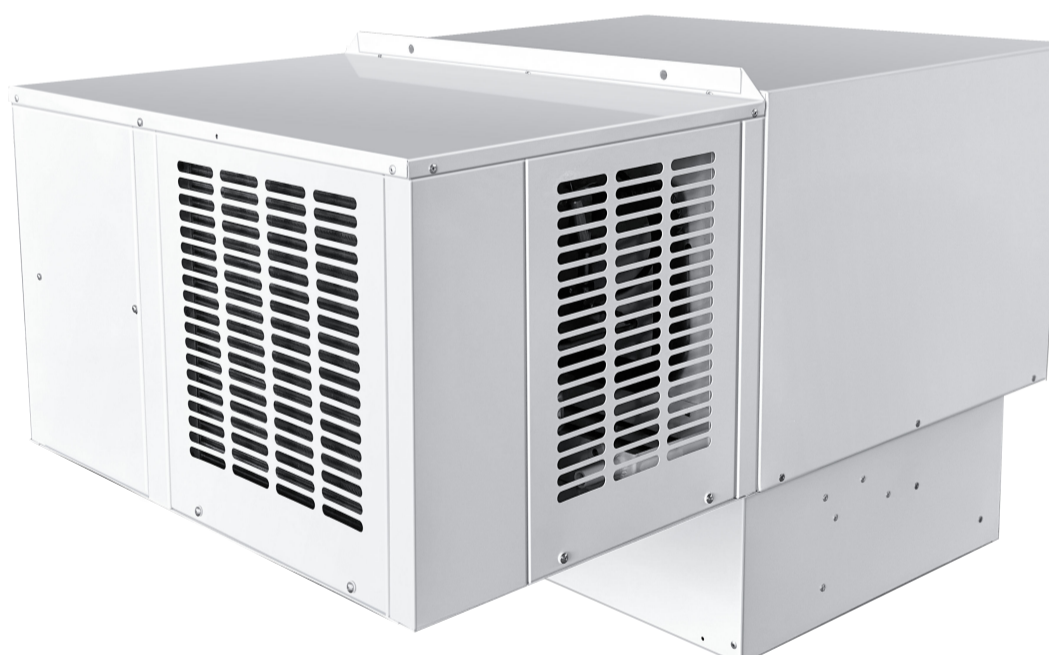
## HUM



**FREON** 0.19-5.83 kW 846-23577 Btu/h

**R290** 0.26-2.52 kW 1314-7189 Btu/h

## HUM-T

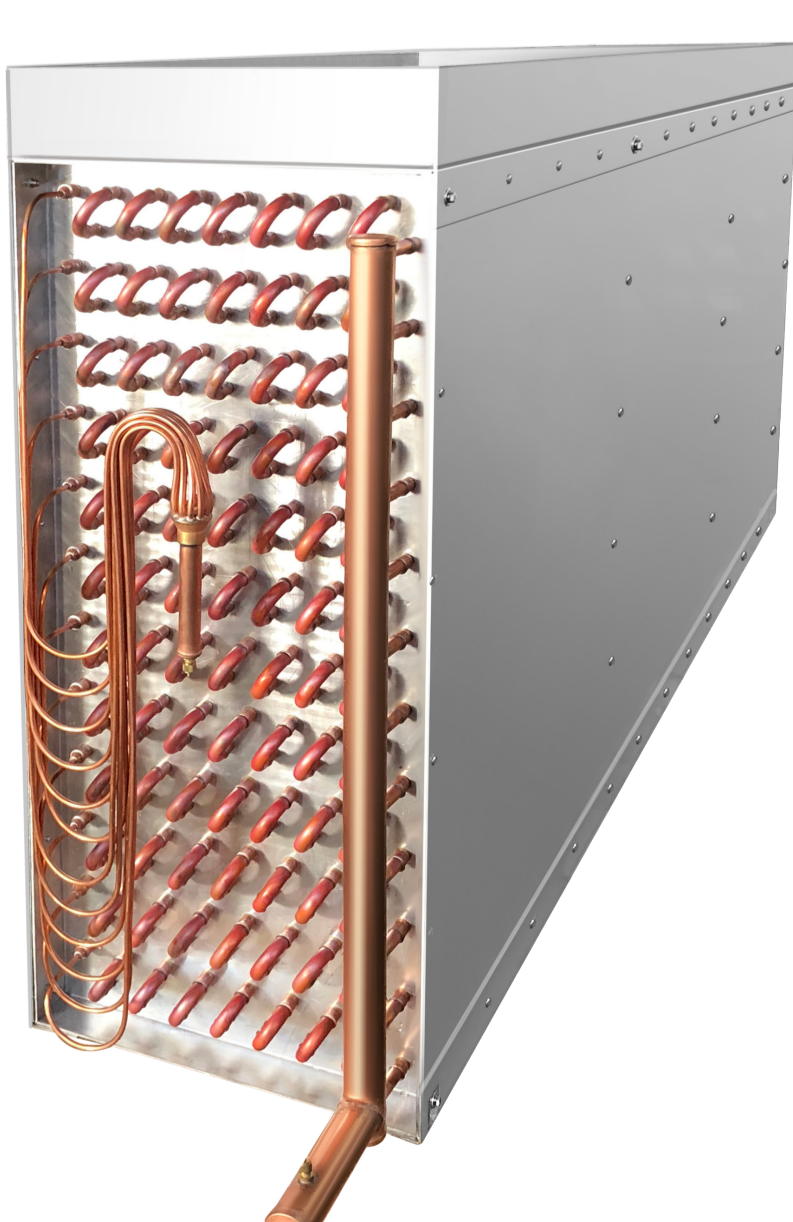


**FREON** 0.19-5.83 kW 846-23577 Btu/h

**R290** 0.26-2.52 kW 1314-7189 Btu/h

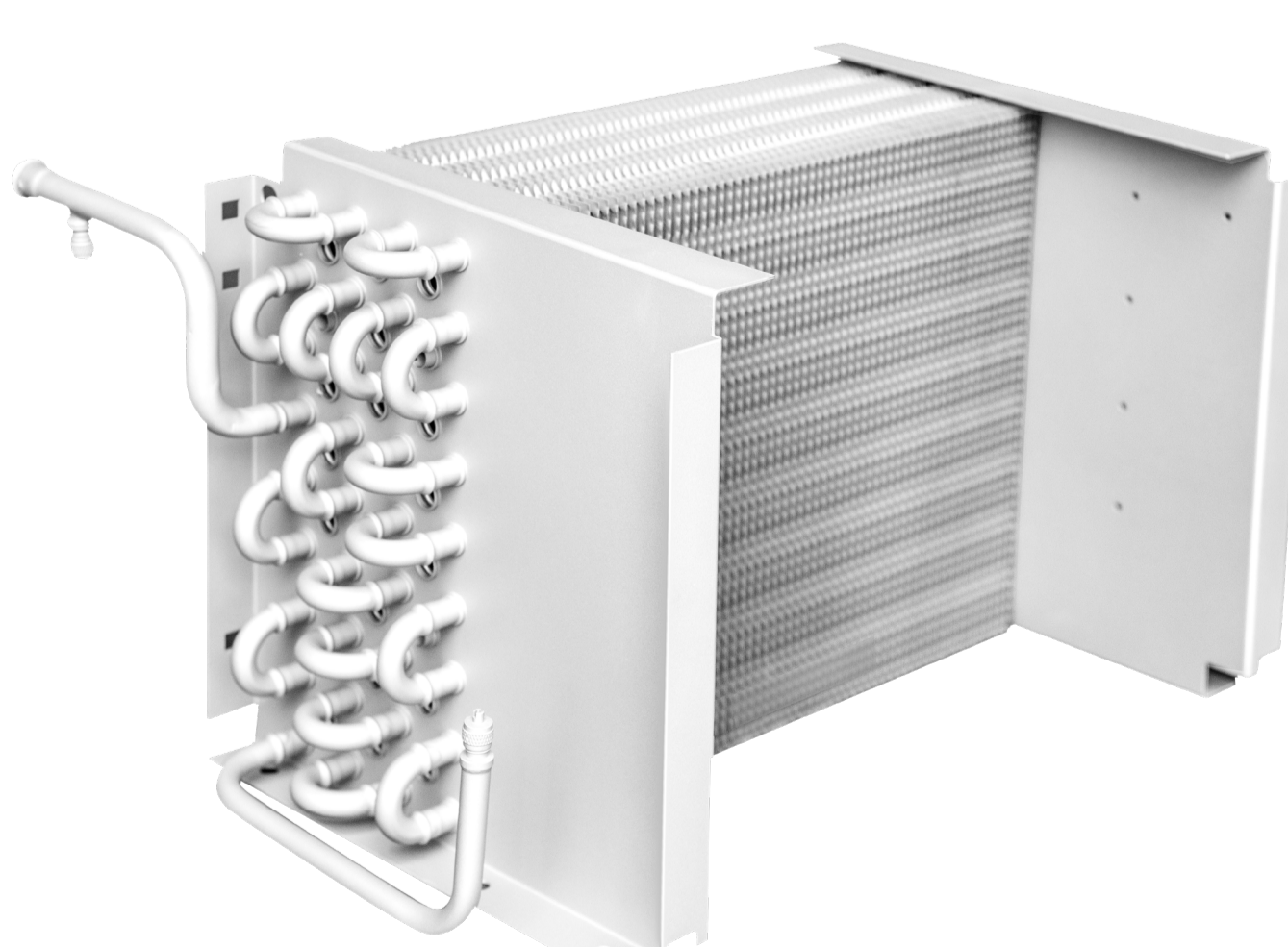
# CUSTOMIZED PRODUCT

## Customized coils



## Advanced Anti-corrosion Products

Anti-corrosion for tubes, fins and casing. Please refer to the attachment for more information.



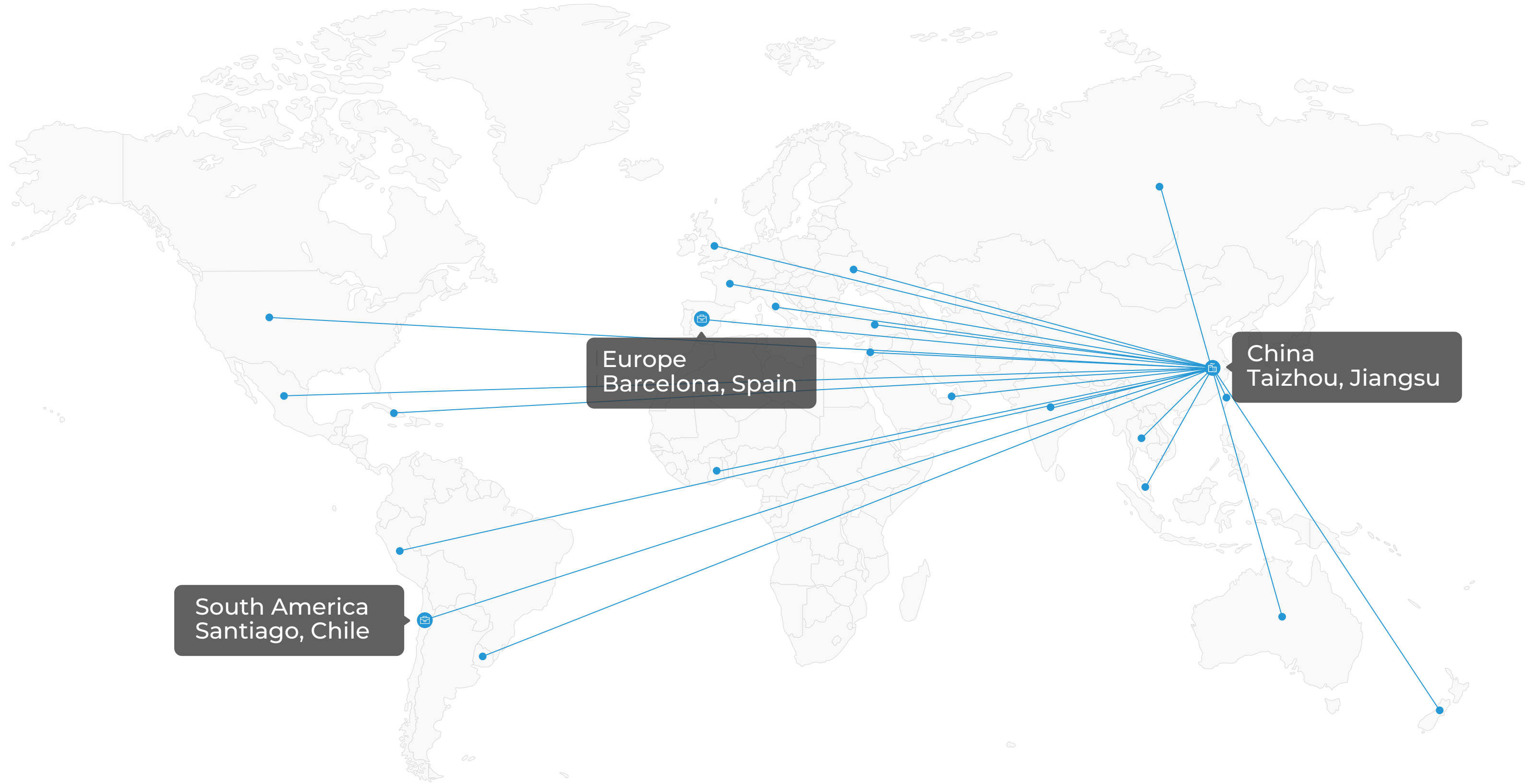
## Full stainless steel product: Tubes, fins and casing

ø9.52 mm, ø12 mm and ø15 mm stainless steel tubes are available.

Stainless steel fins for Ø15 mm tubes are available.



# BUSINESS SCOPE

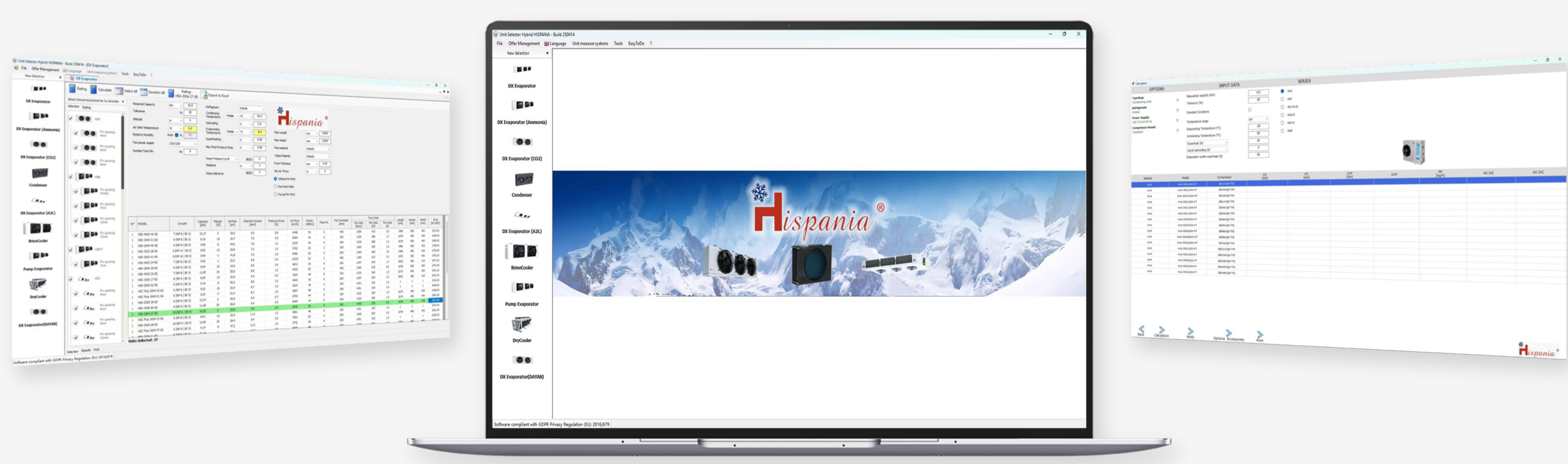


China	Malaysia	Malta	Dubai
Chile	Poland	Saudi Arabia	Uzbekistan
Israel	Peru	Gabon	Costa Rica
Spain	Uruguay	El Salvador	Philippines
Colombia	Russia	Lebanon	Honduras
Australia	Hungary	Turkey	Cyprus
Mexico	Panama	Dominican Republic	Taiwan, China
Thailand	Bulgaria	Argentina	Ghana
United Kingdom	India	Syria	Jordan
North Macedonia	Ecuador	Italy	Maldives
New Zealand	USA	Venezuela	Qatar
Algeria	Yemen	Singapore	Belgium
Ukraine	France	Madagascar	Albania

# SELECTION SOFTWARE

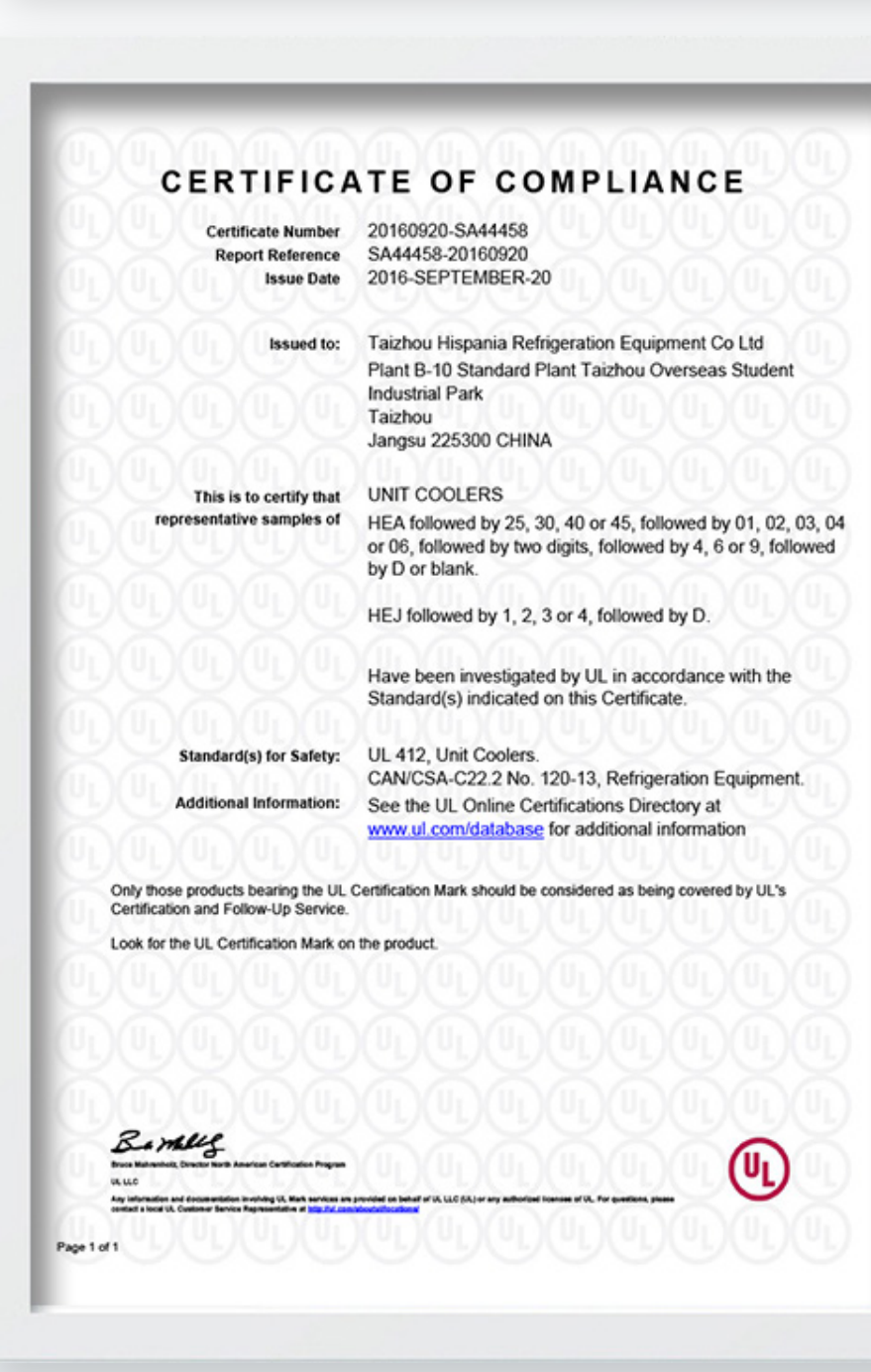
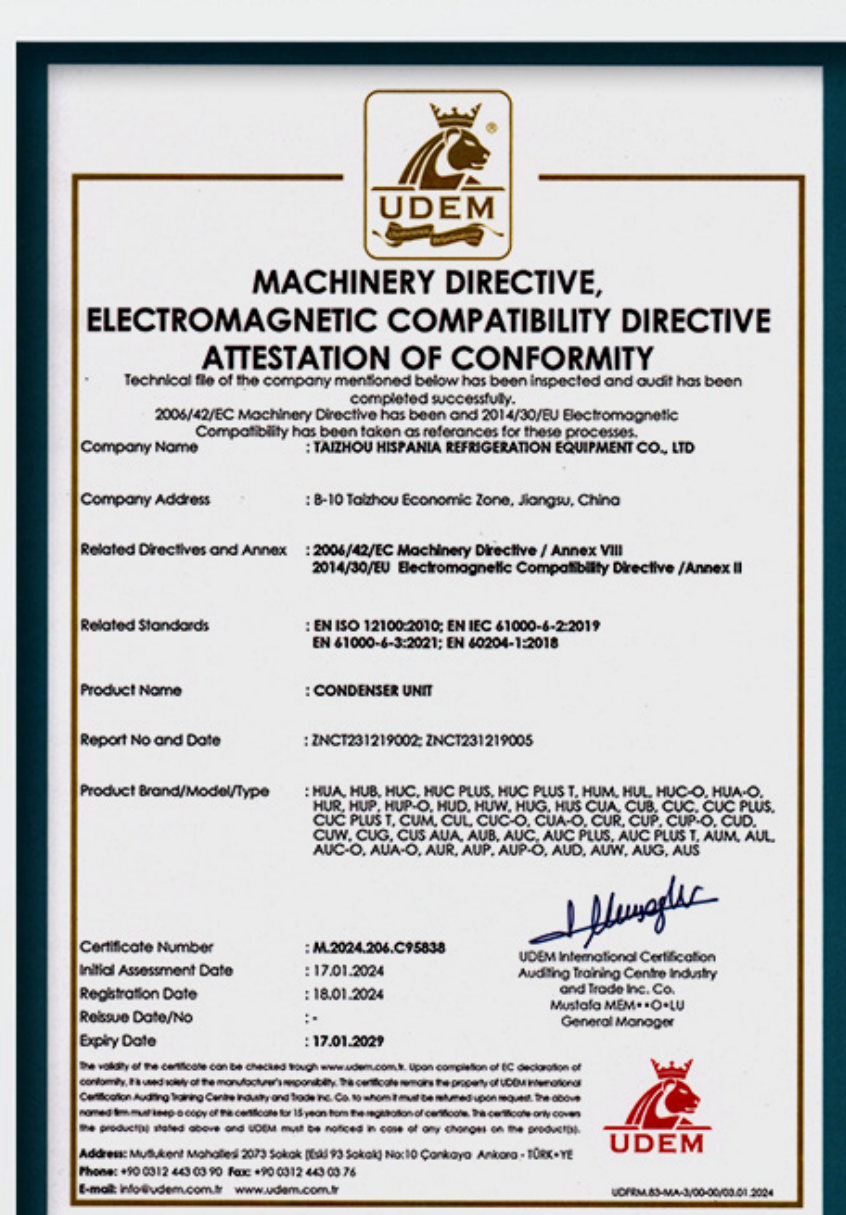
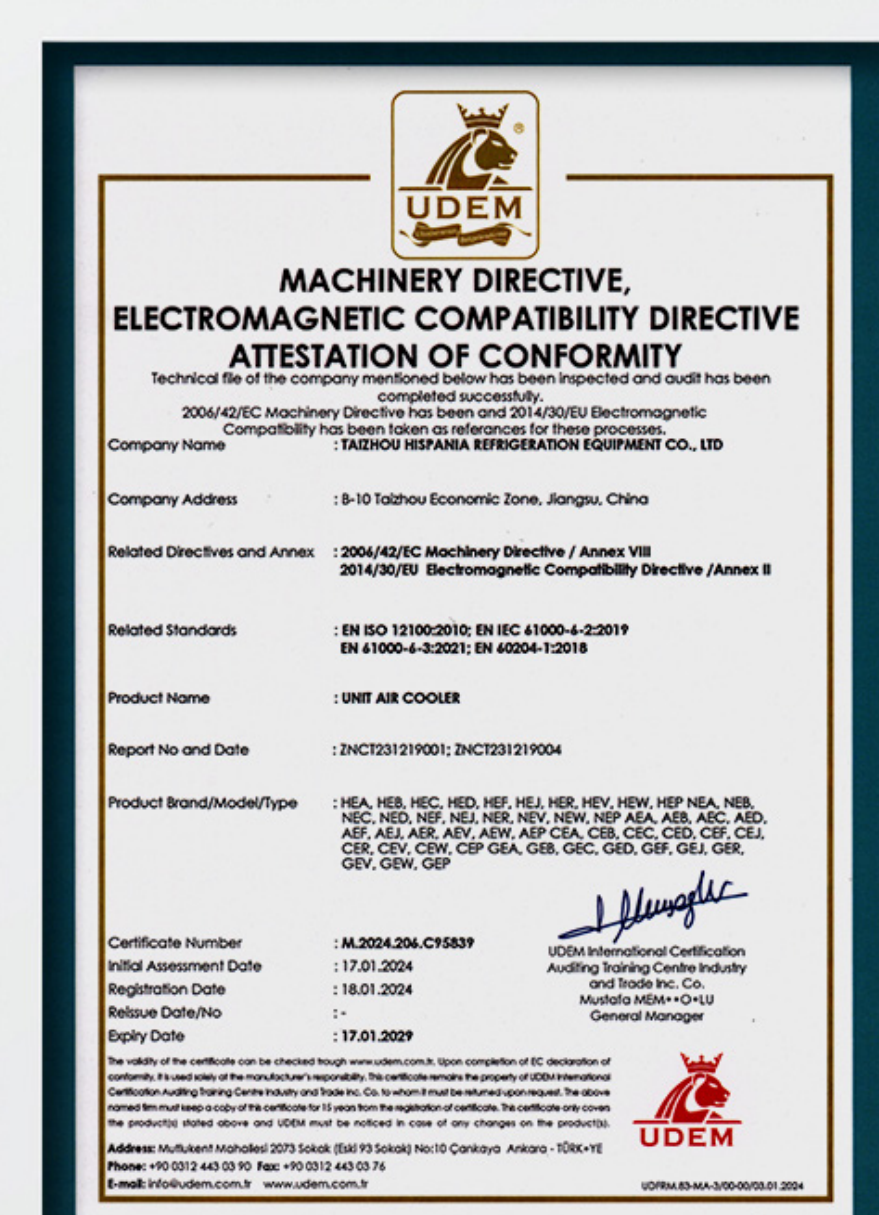
Two types of software for selecting heat exchangers (“Unit Selector Hybrid Hispania”) and condensing units (“xShark Hispania”) are both available, customized for Hispania by the well-known heat transfer software supplier “Unilab Srl”.

They have been certified by Eurovent (European Association of Air Handling and Refrigeration Equipment Manufacturers) and AHRI (Air Conditioning, Heating, and Refrigeration Institute), allowing selecting the product more quickly and conveniently to satisfy a variety of different applications.



By the well-known heat transfer software supplier “Unilab Srl”

# CERTIFICATIONS



## Taizhou Hispania Refrigeration Equipment Co., Ltd.

Address: No. 10, Standard Factory Building B, High-Tech Park, Taizhou Economic Development Zone, Jiangsu Province, China  
 Email: ellen@hispaniacorp.com; annie@hispaniacorp.com; freya@hispaniacorp.com; Jackie@hispaniacorp.com  
 Phone: +86 523-80805008; +86 523-86848116; +86 523-80805001  
 Fax: +86 523-80805666

<http://www.hispaniacorp.com>