



# Hispania

## Product Range

DX EVAPORATORS  
CONDENSERS  
GAS COOLERS  
CONDENSING UNITS  
MONOBLOCKS

50Hz **2022**

Taizhou Hispania Refrigeration Equipment Co.,Ltd



Capacity  
Capacidad



Air flow  
Flujo de aire



Fan diameter  
Diámetro del ventilador



Fin pitch  
paso de aleta



0.77 ~ 40.54 kW



778 ~ 25112 m3/h



250-300-350-400-450-500 mm



4-6-9 mm

# HEA

**DX evaporators**  
evaporadores de expansión directa  
R404A\*, R22, R448A  
R404A\*, R22, R448A



4.34 ~ 104.45 kW



6432 ~ 60452 m3/h



500-550-630-800 mm



4.5-7-10 mm

# HEB

**DX evaporators**  
evaporadores de expansión directa  
R404A\*, R22, R448A  
R404A\*, R22, R448A



0.49 ~ 8.29 kW



560 ~ 5931 m3/h



250-300 mm



4-6-9-4.5-7-10 mm

# HEC

**DX evaporators**  
evaporadores de expansión directa  
R404A\*, R22, R448A  
R404A\*, R22, R448A



0.83 ~ 53.79 kW



733 ~ 36210 m3/h



250-350-400-450-500-630 mm



4-4.5-6-7-10 mm

# HED

**DX evaporators**  
evaporadores de expansión directa  
R404A\*, R22, R448A  
R404A\*, R22, R448A



19.72 ~ 135.89 kW



31776 ~ 115230 m3/h



630-800 mm



7-10 mm

# HEF

**DX evaporators**  
evaporadores de expansión directa  
R404A\*, R22, R448A  
R404A\*, R22, R448A

 Capacity  
Capacidad

 Air flow  
Flujo de aire

 Fan diameter  
Diámetro del ventilador

 Fin pitch  
paso de aleta







-  0.54 ~ 3.32 kW
-  360 ~ 1440 m3/h
-  200 mm
-  3.2/6.4 mm

# HEJ

DX evaporators  
evaporadores de expansión directa  
R404A\*, R22, R448A  
R404A\*, R22, R448A



-  0.59 ~ 3.59 kW
-  498 ~ 1988 m3/h
-  250 mm
-  4.5/9 mm

# HEJ PLUS

DX evaporators  
evaporadores de expansión directa  
R404A\*, R22, R448A  
R404A\*, R22, R448A







-  0.33 ~ 1.16 kW
-  235 ~ 506 m3/h
-  120-150 mm
-  4.5 mm

# HER

DX evaporators  
evaporadores de expansión directa  
R404A\*, R22, R448A  
R404A\*, R22, R448A



-  4.56 ~ 122.15 kW
-  6434 ~ 60366 m3/h
-  500-550-630-800 mm
-  4.5-7-10 mm

# HEB N

DX evaporators  
evaporadores de expansión directa  
Ammonia  
Amoníaco



-  3.25 ~ 61.32 kW
-  3172 ~ 30121 m3/h
-  400-450-500-630 mm
-  4-7-10 mm

# HED N

DX evaporators  
evaporadores de expansión directa  
Ammonia  
Amoníaco

\*All Freon capacities are calculated with R404A.  
\*Todas las capacidades de freón se calculan con R404A.



Capacity  
Capacidad



Air flow  
Flujo de aire



Fan diameter  
Diámetro del ventilador



Fin pitch  
paso de aleta



20.72 ~ 142.72 kW



31779 ~ 113843 m3/h



630-800 mm



7-10 mm

# HEF N

DX evaporators  
evaporadores de expansión directa  
Ammonia  
Amoniaco



0.88 ~ 46.90 kW



730 ~ 24638 m3/h



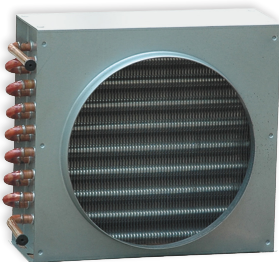
250-300-350-400-450-500 mm



4-6-9 mm

# HEA<sub>CO2</sub>

DX evaporators  
evaporadores de expansión directa  
CO<sub>2</sub>  
CO<sub>2</sub>



0.57 ~ 64.17 kW



264 ~ 22195 m3/h



200-250-300-350-400-450-500-630 mm



2.5-3.5 mm

# HCAS

Condensers  
condensadores  
R404A\*, R22, R448A  
R404A\*, R22, R448A



1.29 ~ 70.55 kW



526 ~ 24308 m3/h



200-250-300-350-400-450-500-630-710 mm



2.54-2.83-3.17 mm

# HCBS

Condensers  
condensadores  
R404A\*, R22, R448A  
R404A\*, R22, R448A



67.57 ~ 588.5 kW



23050 ~ 180718 m3/h



630-800 mm



2.1 mm


# HCH

Condensers  
condensadores  
R404A\*, R22, R448A  
R404A\*, R22, R448A

 Capacity  
Capacidad

 Air flow  
Flujo de aire

 Fan diameter  
Diámetro del ventilador

 Fin pitch  
paso de aleta



-  51.28 ~ 449.22 kW
-  14168 ~ 119793 m<sup>3</sup>/h
-  500-630-800 mm
-  2.1 mm

# HCV

Condensers  
condensadores  
R404A\*, R22, R448A  
R404A\*, R22, R448A



-  2.78 ~ 142.38 kW
-  800 ~ 24000 m<sup>3</sup>/h
-  200-250-300-350-400-450  
-500-630-710 mm
-  2.54-2.83-3.17 mm

# HCBS<sub>CO2</sub>

Gas coolers  
enfriador de gas  
CO<sub>2</sub>  
CO<sub>2</sub>



-  0.37 ~ 27.72 kW
-  2307 ~ 8659 m<sup>3</sup>/h
-  400-450-500 mm
-  2.12 mm

# HUA

Condensing units  
Unidades condensadoras  
R404A\*, R448A  
R404A\*, R448A



-  3.38 ~ 90.86 kW
-  7825 ~ 33253 m<sup>3</sup>/h
-  450-500-630 mm
-  2.5 mm

# HUB

Condensing units  
Unidades condensadoras  
R404A\*, R448A  
R404A\*, R448A



-  0.18 ~ 28.4 kW
-  2048 ~ 15308 m<sup>3</sup>/h
-  350-400-450-500 mm
-  2.12 mm

# HUC

Condensing units  
Unidades condensadoras  
R404A\*, R448A  
R404A\*, R448A

Capacity  
Capacidad

Air flow  
Flujo de aire

Fan diameter  
Diámetro del ventilador

Fin pitch  
paso de aleta



-  8.14 ~ 39.44 kW
-  8100 ~ 17221 m3/h
-  450-500 mm
-  2.12 mm

# HUC PLUS

Condensing units  
Unidades condensadoras  
R404A\*, R448A  
R404A\*, R448A





-  9.20 ~ 145.49 kW
-  17075 ~ 60087 m3/h
-  630-800 mm
-  2.12 mm

# HUC PLUS T

Condensing units  
Unidades condensadoras  
R404A\*, R448A  
R404A\*, R448A



-  0.37 ~ 19.60 kW
-  526 ~ 29761 m3/h
-  250-300-350-400-450  
-500-630 mm
-  2.83-3.17 mm

# HUC-0

Condensing units  
Unidades condensadoras  
R404A\*, R448A  
R404A\*, R448A



-  0.34 ~ 5.51 kW
-  370 ~ 3548 m3/h
-  250-300-350-400 mm
-  2.12-4.5 mm

# HUM

Monoblocks  
Monoblocks  
R404A\*, R448A  
R404A\*, R448A





Factory / Fábrica

Taizhou Hispania Refrigeration Equipment Co., Ltd.  
B-10 Taizhou Economic Zone, Jiangsu, China

Tel. +86 523 80805001

Fax. +86 523 80805666

Jackie@hispaniacorp.com

www.hispaniacorp.com



- China
- Chile
- Israel
- Spain
- Colombia
- Australia
- Mexico
- Thailand
- UK
- New Zealand
- Algeria
- Ukraine
- Malaysia
- Poland
- Peru
- Uruguay
- Russia
- Hungary
- Panama
- Bulgaria
- India
- Equator
- USA
- Yemen
- France
- Malta
- Saudi Arabia
- Gabon
- El Salvador
- Lebanon
- Turkey
- Dominica
- Argentina
- Syria
- Italy
- Venezuela
- Singapore
- Madagascar
- Dubai
- Uzbekistan
- Costa Rica
- Armenia