



HVAC+R Solutions

2025/26
product overview

Chillers



Heat
Pumps



Industry

Hospitals and Health Centers

Residential



AHUs &
Terminal Units

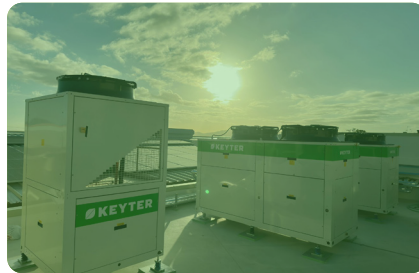


Hotels

IT & Data Centers

Retail

Roof-top



Autonomous
Units



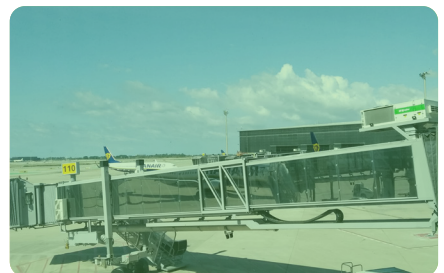
Education

Leisure

Culture



Dehumidifiers



Offices

Swimming Pools

Airports

Life
Solutions



Soluciones
Airsanit



Greenhouses

Farming

Military



Refrigerant of the present and the future advancing towards Decarbonization



ziran pro KWR & maxima KWRH

33-194 kW 41-253 kW

semi-hermetic
inverter



Chillers and Heat Pumps
air-water for cold climate

Cascade Systems x5



nesea pro KWFA

2-16 kW 4-23 kW

scroll inverter



Chillers and Heat Pumps
air-water for cold climate
high temperature up to 75°C

Cascade Systems x5



medea pro KZVB

4-22 kW 5-26 kW

scroll inverter



Chillers and Heat Pumps
water-water production
up to 75°C

Cascade Systems x5



pacifica pro KWEB

33-105 kW 38-120 kW

scroll inverter



Chillers and Heat Pumps
air-water | high temperature
up to 75°C

Cascade Systems x5



LEADERS IN HEAT PUMP
TECHNOLOGY

Propane Chillers & Heat Pumps (R-290)



nesea pro

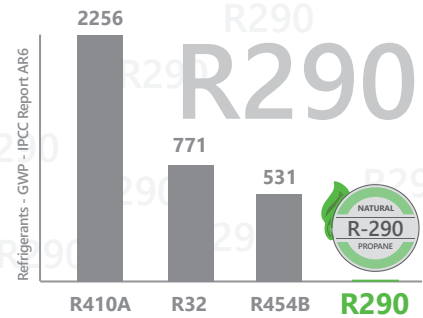
KWFA

❄️ 2-16 kW 4-23 kW 🔥

scroll inverter



Air-to-Water Chillers and Heat Pumps for Cold Climates | High Temperature up to 75°C



medea pro

KZVB

❄️ 4-22 kW 5-26 kW 🔥

scroll inverter

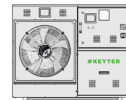


Water-to-Water Chillers and Heat Pumps with production up to 75°C

cascade systems

❄️ 5-110 kW 5-130 kW 🔥

x5



❄️ 2-80 kW 4-115 kW 🔥

x5



ziran pro & maxima

KWR

KWRH

❄️ 33-194 kW 41-253 kW 🔥

semi-hermetic inverter



Air-to-Water Chillers and Heat Pumps for cold climates



pacifica pro

KWEB

❄️ 33-105 kW 38-120 kW 🔥

scroll inverter



Air to Water Chillers and Heat Pumps | high temperature up to 75°C

Air-Cooled Chillers & Heat Pumps



adriatica

KWG

❄️ 22-206 kW 49-152 kW 🔥

inverter version euro version



Air-to-Water Chillers and Heat Pumps for mild climates



pacifica

KWE

❄️ 43-310 kW 49-262 kW 🔥

inverter version euro version



Air-to-Water Chillers and Heat Pumps for mild to moderate climates



ventia

KWPC | KWPM

121-582 kW 130-624 kW

Multiscroll
Tandem Compressors



Air-to-water Heat Pumps for
mild | medium climates



hibernia

KWNA

227-583 kW 239-631 kW

Multiscroll
Trio Compressors



Air-to-water Heat Pumps
for cold climates

Versatile Heat Pump



argia

KWHA

27-107 kW 29-116 kW

Multiscroll
Tandem Compressors



High-temperature air-to-water Heat
Pumps for mild climates up to 70°C



qu4tro

K4A

68-285kW 80-358 kW

K4 Simultaneous production
of cold and hot water



Versatile air-to-water Heat Pumps
for mild | medium climates

Water-cooled Chillers & Heat Pumps



medea

KZV

26-302 kW 30-353 kW

Multiscroll
Compressors



Chillers and Heat Pumps with
water production up to 60°C



langia

KZBA

183-713 kW 202-806 kW

Multiscroll
Compressors



Chillers and Heat Pumps with water
production up to 60°C

High-temperature water-cooled Heat Pump



medea maxima

KZVH

74-289 kW

Multiscroll
Compressors



Heat Pumps with high-temperature
water production up to 78°C



oneida eco q

283-1683 kW

Inverter
Screw Compressors



Heat Pumps with high-temperature
water production up to 85°C

Chillers

Air-cooled multiscroll Chillers



nemesis modular
KWS

atlantia & atlantia power
KWA | KWM
KWP | KWB

185-831 kW

Multiscroll Tandem Compressors

Shell and Tube
KWM (Atlantia) | KWB (Atlantia Power)

Plate Heat Exchangers
KWA (Atlantia) | KWP (Atlantia Power)



helvetia modular

helvetia
KWZE

116-932 kW

Multiscroll Tandem Compressors

Shell and Tube

Plate Heat Exchangers

Air-cooled Screw Chillers



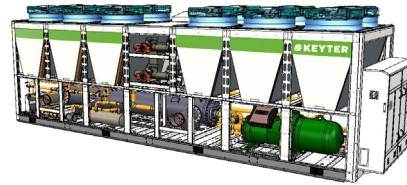
pangea eco
KWT

239-1242 kW

Inverter Screw Compressors

Shell and Tube

total heat recovery



System that utilizes residual heat from air condensation to heat water for both DHW (domestic hot water) and industrial applications.

Water-cooled Screw Chillers



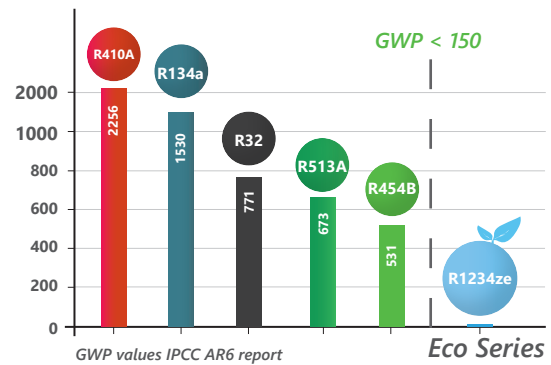
oneida eco
KZT

177-1429 kW

Inverter Screw Compressors

Shell and Tube

Refrigerants - GWP



AHUs & Terminal Units

Air Handling Units & Heat Recovery Units

2000 m³/h - 46000 m³/h



Air Renewal



Heat Recovery



Indoor Air Quality



Air Purification

Fancoils & Air Conditioning Units

16-98 kW 22-118 kW



High-efficiency air-to-air rooftop units

KEYTER



R410A

R454B

6000 m³/h - 55000 m³/h

persea evo

KCRA

20-317 kW 19-332 kW



inverter
version



euro
version



Innovative Full Inverter
Energy Recovery System

Autonomous units



eirene KCV

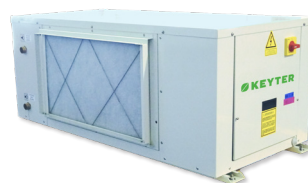
19-108 kW 17-109 kW



inverter



Horizontal and vertical
compact air-to-air units



thalia KGH

8-50 kW 9-58 kW



Compressors
Scroll



Horizontal compact
water-cooled units

Dehumidifiers



ocean DTS

11-194 kW 14-150 kW



Tandem multiscroll
compressors



7 kg/h | 2000 m³/h - 311 kg/h | 48000 m³/h



Enclosure made of double-sided painted sandwich panels with 50 mm thick rock wool insulation, optimized for corrosive environments.

SEALIX Heat Exchanger for enhanced protection against corrosion, chlorine, and salt.



Air renewal with mixing section, free cooling, and energy recovery.

Preheating of pool water through condensation heat recovery.

Life solutions



IT&Power & data center

KCVC



airports

KCRP

Compact PCA Units for Aircraft
& Low-Profile Equipment for
Boarding Bridges.





air conditioning is green

KEYTER is a group of industrial companies dedicated to the design, development, manufacturing, and marketing of solutions based on refrigeration and industrial air conditioning technologies (HVAC+R).

KEYTER has a commercial network and technical service both in Spain, where our factories and headquarters are located, as well as throughout Europe, America, Africa, the Middle East, and Asia.

Sustainability | Energy Efficiency

Keyter Technologies, SL
+34 957 51 07 52
keyter@keyter.com

keyter.com

