

2025-2026

Commercial Portfolio









New product introduction

Commercial DX & VRV



CO₂ VRV

RXYN-B

- Enabling you to tackle projects requesting natural refrigerants
- Using the natural refrigerant CO₂ (R-744)
- With a low GWP of 1, CO₂ is one of the most sustainable refrigerants

R-32





ERA-AYF

ERA-AY/AV

ERA - AV/AY/AYF

Condensing unit range connectable to Air Curtains and Direct Expansion (DX) Air Handling Units (AHUs) for fresh air and recirculation applications.

Features:

- Based on energy saving inverter technology with the use of lower GWP R-32 refrigerant.
- Better management of load for medium size spaces due to VRV technology
- Wide range of expansion valve kits available for capacities of 6,3 to 30 kW

PLUS Customer From one to ∞ sites DAIKIN CLOUD PLUS Installer/ technical manager

Daikin Cloud Plus

Remote monitoring, control and service for commercial DX systems

- Monitor and control your building no matter where you are via the Daikin Cloud Plus
- Manage multiple sites. Modular concept allows your cloud to grow with your business
- Visualize energy consumption and benchmark between different sites to reduce energy costs
- Remote diagnostic support to increase your system lifetime
- Predictive maintenance to prevent breakdowns
- Installer or technical manager can remotely login to the site in case of malfunctions for first troubleshooting
- Minimise the risk of an unexpected breakdown by 24/7 alarm monitoring and emailing

New product introduction

Applied chillers & heat pumps

R-454C



Air to water inverter scroll heat pump - high temperature

EWYE-CZ

- Capacity range from 16 to 70 kW
- Daikin DC inverter scroll compressors with vapor injection
- One and two independent refrigerant circuits
- Inverter Pump availability
- Up tp 70 °C of heating water temperature even in extreme ambient conditions

R-32



Modular water to water chiller and heat pump

EW(W)(H)(L)T~Q-A

- Modular design: 8 modules can be combined in two stacked arrays of 4 for a capacity range from 200 to 1.280 kW
- Heat pump with inversion on water side
- Heat pump with inversion on refrigerant side
- Condenserless
- 2 sound configurations: standard and reduced noise version suitable for outdoor installation

R-134a R-513A



Inverter screw free cooling chiller

EWF(D)(H)(S) TZ-D

- New generation of air-cooled inverter series with extension of capacity range: nominal capacity up to 1.600 kW
- New single screw compressor geometry allowing performance optimization
- Refrigerant cooled inverter mounted on compressor all across the range
- Unique fully integrated active harmonic filtration solution
- Glycol free application

R-1234ze(E)



Inverter screw water to water unit

EWWH-VZ

- New option of the current VZ Series with R-1234ze to allow the unit to deliver hot water up to 90°C
- Ideal solution for multiple application: district heating, space heating, process heating
- Multiple renewable energy sources: waste heat from data centers from industry, gray waters, ground source water

R-513A



Inverter air to water multipurpose unit

EWYS-4Z

- Nominal capacity range 400 800 kW
- Full Inverter Technology
- Brushless fans as standard option
- Dedicated option for low flow rate in heating mode
- 2 sound configurations



Modular air to water heat pump

EWYK-QZ

High temperature heat pump to enter boilers' replacement market:

- 2 circuits per module; 1 compressor per circuit
- Scroll compressors with inverter as standard
- Air heat exchangers in Cu/Al
- Fan type: Variable speed EC fans
- Water heat exchangers: BPHE

New product introduction

Air-side



Wall mounted BLDC fan motor fan coil unit

FWT-HTV

- Modern white panel design with DC fan motor
- 5 sizes from 2,4 to 5,3 kW cooling capacity
- Factory-mounted 3-way valve (230V ON-OFF); optional 2-way valve accessory
- Dual filtration: Gin-lon + PM2,5 filter
- Modbus gateway available for BMS integration





Compact L & T

- Ceiling-suspended or vertical floor-mounted installation
- Comes in 6 predefined sizes, Compact L units starting at 280 mm height and Compact T units from 550 mm width.
- Wide airflow range from 150 to 4.000 m³/h, with DX coil, water coil, and electric heat exchanger options.
- Plug & play control for fast setup
- Up to 3 filtration stages removing >90% PM1 for top indoor air quality



Compact R

New Compact AHU with heat recovery wheel for maximum heat & humidity recovery

- Plug & play AHU with Airflow upto 6.000 m3/h
- Possible with indoor and outdoor installations
- Upto 87% heat recovery efficiency
- Available with DX coil , Water coil & electric heat exchangers



Datacenter AHU Series: Pro-C CRAH

- Wide cooling capacity range from 30 kW to 250 kW
- Advanced controls strategies developed by Daikin,
- ensuring reliability and efficiency.
- Wide list of accessories for all project requirements
- Flexible and modular design suitable for any data
- centre layout and requirements.



Datacenter AHU Series: Pro-W

- Cooling up to 500 kW for hyperscale data centers
- EC fans and PICV valves for efficiency and control
- Fully integrated, plug & play module
- Compact, flexible coil and filter access
- Optional extras and advanced controls available

Simple Input Selection for AHU (SISA) built for HVAC professionals who want a faster way to design the right air handling unit for their project.



Fast Results

Pre-defined AHU selections are available instantly. Custom solutions are delivered in 2-3 business days.



Design Flexibility

Select from pre-defined units or configure complete AHU + DX condensing unit or AHU + chiller/heat pump packages.





Upfront Pricing

See the full package list price right away.



Complete Documentation

Download dimensions, electrical data, weight, CAD/BIM files, wiring diagrams, and manuals.

Start your next project now:



DAIKIN AIRCONDITIONING CENTRAL EUROPE HandelsambH

 $Lemb\"{o}ckgasse~59/1/1, 1230~Vienna,~Austria~Tel.: +~43~(0)~1~253~21~11~e-mail:~office@daikin-ce.com~www.daikin-ce.com$

Daikin products are distributed by:





Deant Louber of paintuper in the curver in Certificate in the Curver in Certificate and Pariable Refrigerant Flow systems. Dakin Applied Europe SPA participates in the Eurowent Certified Performance programme for Liquid Chilling Packages, Hydronic Heat Pumps and Air Handling Units.

Check ongoing validity of certificate www.eurovent-certification.com

The present publication is drawn up by way of information only and does not constitute an offer binding upon Daikin Europe N.V. Daikin Central Europe HandelsGmbH. Daikin Europe N.V. Daikin Central Europe HandelsGmbH have compiled the content of this publication to the best of their knowledge. No express or implied warranty is given for the completeness, accuracy, reliability or fitness for particular purpose of its content and the products and services presented therein. Specifications are subject to change without prior notice. Daikin Europe N.V. / Daikin Central Europe HandelsGmbH explicitly rejects any liability for any direct or indirect damage, in the broadest sense, arising from or related to the use and/or interpretation of this publication. All content is copyrighted by Daikin Europe N.V.

Commercial Portfolio 2025 | Version September 2025 We reserve the right for printing errors and model changes