

ROOFTOP

Packaged solutions for commercial applications



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Clivet, in compliance with Regulation 517/2014, informs that its products contain or operate with the use of fluorinated greenhouse gases

NATURAL COMFORT

Reasons to believe in a more comfortable future, thanks to Clivet

More than 35 years of experience

Clivet has been leading the way in heat pump innovation since 1989. We were among the first to recognise the technology's potential for efficient and sustainable comfort – and our dedication to innovation hasn't wavered since.

Purpose-built solutions.

Clivet engineer its solutions from the ground up to offer specialised systems designed for a diverse range of applications and environments. Boasting the widest range of heat-pump solutions, our flexible, adaptable approach ensures a perfect fit for your specific requirements.

Crafted in Europe.

As a European company from the start, we understand the unique needs and demands of this market. Our heat pump solutions are designed with your comfort in mind, considering everything from climate variations to specific building requirements.

A simplified product experience.

Clivet systems streamline every step, from simplified design and installation to effortless operation and control. Engineered for efficiency from the ground up, Clivet delivers unparalleled ease of use, lower operating costs, and a lasting commitment to sustainability.



COMFORT FOR THE
PLANET & PEOPLE

OUR NUMBERS

More than **1000 employees** in Italy and abroad

53.500 m² of plants in Feltre - (Belluno) and Verona

8 branches: UK, Germany, India, Russia, Uae, China, Balkans and France

More than **100 countries** we export

to More than **700 professionals** worldwide

- Sales network
- Distributors and wholesalers
- Installers
- Service Centres

MideaGroup

humanizing technology ce with Midea Group

277^o of the fortune global 500 in 2024

53,12 BN € of Midea Turnover

Sustainability Report



Convert your energy expenses into Profit

For over 35 years, Clivet has been offering specialized rooftop heat pump solutions for air conditioning and air renewal in medium and high attendance areas such as multiplex cinemas, hypermarkets, shopping centres, theaters, congress rooms, restaurants and performance venues.

In these applications where optimum temperature and humidity, air purification and correct ventilation are essential for the comfort of customers and operators, laws and hygiene standards imposing high external air flow to guarantee correct ambient fresh air are valid too.

The success of these Clivet Rooftop packaged solutions is based on their high energy efficiency, their compact size and operation and maintenance simplicity and the flexibility in selecting best suited the model for the specific installation.

Over 20 years of experience with Over 20 years of experience with thousands of installed solutions



over 2000 shops



over 1300 shopping centres and hypermarkets



over 1000 hotels and restaurants



over 1500 cinemas



over 1000 industries

The advantages

Rooftop: heat pump packaged units

With Clivet rooftop units, comfort and air quality are guaranteed with a single product. Being packaged units, all plant components are inside the unit, already assembled and tested. The necessary thermal or cooling energy is produced only where and when it is needed, for this reason they can be installed autonomously near the area to be air-conditioned with plant savings. The Installation and maintenance operations are simple and quick.

Your investment increases the building value

Clivet participates in the ECP programme for "Rooftops" which means units are strictly tested in accordance with the European standards.

The certified high seasonal efficiency guarantees the reduction of the overall energy requirement by improving the energy class of the building and increasing the value of the property.

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



Green comfort and bill savings

Thanks to the use of heat pump technology, saving energy also means reducing CO2 emissions, one of the main factors responsible for the ongoing.

In this way, you can only consume energy when you need it, without wasting and using renewable energy massively.

This is how the energy footprint of buildings is reduced and their construction is environmentally friendly.



Healthy air:

Clivet rooftops automatically renew the indoor air according to real people occupancy and are able to manage high renewal air flow rates up to 100% during freecooling, avoiding useless waste of energy.

Combined with electronic filtration, effective on fumes, fine dust, viruses and bacteria, and UV-C germicidal lamps, represent the ideal solution for pure air, always.



Comfort Wellness Public income

Neither hot, nor cold, fresh and pure air without odour, nor too dry, nor too humid and without draughts, with filtered air for greater safety, to feel good and enjoy the show or shopping even in the busiest moments.

A silent auditorium in the world of entertainment is necessary to better appreciate the special effects, dialogues and music of sound diffusion systems as well as working in a healthy and comfortable environment increases concentration and productivity.

Feeling good and feeling safe increases the presence of new customers and therefore also increases the receipts.



Technology

AIRFLOW FLEXIBILITY

It simplifies the positioning of the unit even in the most delicate installations thanks to the compactness of the units and the multiple aeraulic configurations available.



Thermodynamic recovery of energy from stale air

The energy contained in the exhaust air from the indoor environments is not simply exhausted, but conveyed and recovered by the external finned coil exchanger (CCK version). The thermodynamic heat recovery is even more efficient in the CCK-REVO and CCKP configurations. In the first one, the airflow is conveyed in a dedicated section of the source coil, while in the second it passes through a dedicated heat exchanger integrated in the refrigerant circuit (Thermodynamic Overboost Recovery).



Refrigerant R32

CSRN-iY, CSRN-Y and CSNX-iY introduce low GWP R32 refrigerant allowing to reduce the environmental impact up to -80%. Thanks to the optimization of the refrigerant charge, units are noticeably more compact.



Free cooling

As soon as it is allowed by the external conditions, the unit is able to automatically activate the FREE-COOLING mode, which cools the served environment by keeping the compressors off and introducing appropriately filtered outdoor air. The FREE-COOLING mode is also activated when external conditions do not guarantee full load satisfaction. In this case, the refrigerant circuit is activated in integration.



Connectivity and remote management of the units

In addition to compatibility with the main communication protocols (Modbus, LonWorks, BACnet), there is also the remote management, analysis and troubleshooting service, Clivet Eye. Via an App on your smartphone, tablet or PC, Clivet Eye provides a map of all connected units and allows you to monitor and manage the main operating parameters of the unit, alarms, set-points, operating modes and weekly programming via the cloud.



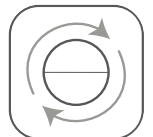
ADVANCED SYSTEM MANAGEMENT VIA INTELLIAIR

INTELLIAIR is Clivet's specialised solution for the supervision and control of air-conditioning systems in all applications where comfort and energy efficiency are of primary importance. Amongst its main functions, it allows access to individual units and building zones by means of system schematics, management of operating parameters, display of alarms, machine statuses, and trends of the ambient variables. It is also possible to set hourly scheduling of zones on a daily and annual basis.



Energy recovery through enthalpy wheel

For R-32 series, enthalpy wheel heat recovery is available as an option for the CBK-G configuration. This recovery option is particularly suited for applications with high difference between indoor and outdoor conditions. The energy contained in the exhaust air is transferred to the supply airflow, reaching closer conditions to the target and reducing the thermal load required by the refrigerant circuit.



Comfort and air quality in one product

The electric Heat pump technology promotes and provides incentives by the European Union with specific standards, such as the EU Directive 2009/28/CE of April 23rd 2009 that recognises ambient heat as a renewable source.

Compared to a combustion system, the electric heat Pump allows:

- ✓ energy saving and reduction of the CO₂ emissions by an average of 50%
- ✓ use of electric energy, increasingly produced through alternative and renewable sources
- ✓ operation and reduced maintenance reliability
- ✓ no fossil combustion and therefore absence of chimney, absence of periodical controls on the emissions in the ambient and no local production of fine dust
- ✓ cost reduction of first investment with the reversible models that use a single system for both heating and cooling.

Renewable energy heat pump technology

Thermal Comfort

The unit acts on the overall loads generated by the outdoor air and the ambient loads.

The unit's resources are managed in order to meet the desired internal conditions and ensure the highest level of efficiency in all working conditions.



Humidity control

In cooling mode, it is possible to satisfy high latent loads while avoiding the introduction of too cold air thanks to the free post-heating coil integrated in the unit and the modulation of Free Cooling.

In heating mode, the steam humidifier or the evaporating heater increase the humidity of the air entered to keep the desired value in the environment.



FILTRATION AND SANITISATION

Air filtration is one of the key factors that influence the psycho-physical wellbeing of the occupants. In addition to a first filtration stage ISO 16890 Coarse 60% (G4), a second filtration stage is also available among ISO 16890 ePM1 55% (F7), ePM1 80% (F9) or ePM1 90% through electronic filters.

The latter technology grants very low pressure losses and high filtration efficiencies, obtaining optimum purification levels of the airflow as well as low ventilation and maintenance costs.

Electronic filtration is also available with iFD technology that allow a even easier and faster maintenance thanks to the cleaning process that can be made using tap water and common degreaser.

For an additional airflow purification, UV-C lamps are also available exerting the virucidal and bactericidal action on the supply airflow, on the treatment coils and the condensation tray.

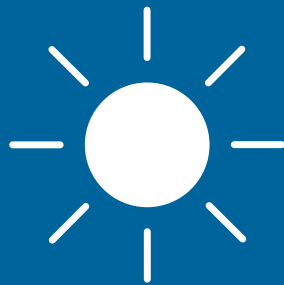


Air quality

When the served area is partially occupied, less air exchange is sufficient. The air quality probe sensitive to the CO₂ tracer and to the VOC (Volatile Organic Compounds) automatically modulates the introduction of the correct fresh air flow thus avoiding waste of energy and money for the treatment of an amount of outdoor air greater than real needs.



THE SUN
Primary energy source



solar energy indirect

solar energy direct

- renewal
- water
- ground

75%

ROOFTOP
HEAT PUMP

power from the grid

25%

100%



Heating
cooling



Air renewal



energy recovery

BUILDING

Functionalities

SMART DEFROST MANAGMENT

Integrated management of defrosting cycles, with technical solutions tested and optimized to reduce their frequency and duration, guaranteeing continuity of operation and high efficiency even in heating mode.

EASY ACCESSIBILITY FOR MAINTENANCE

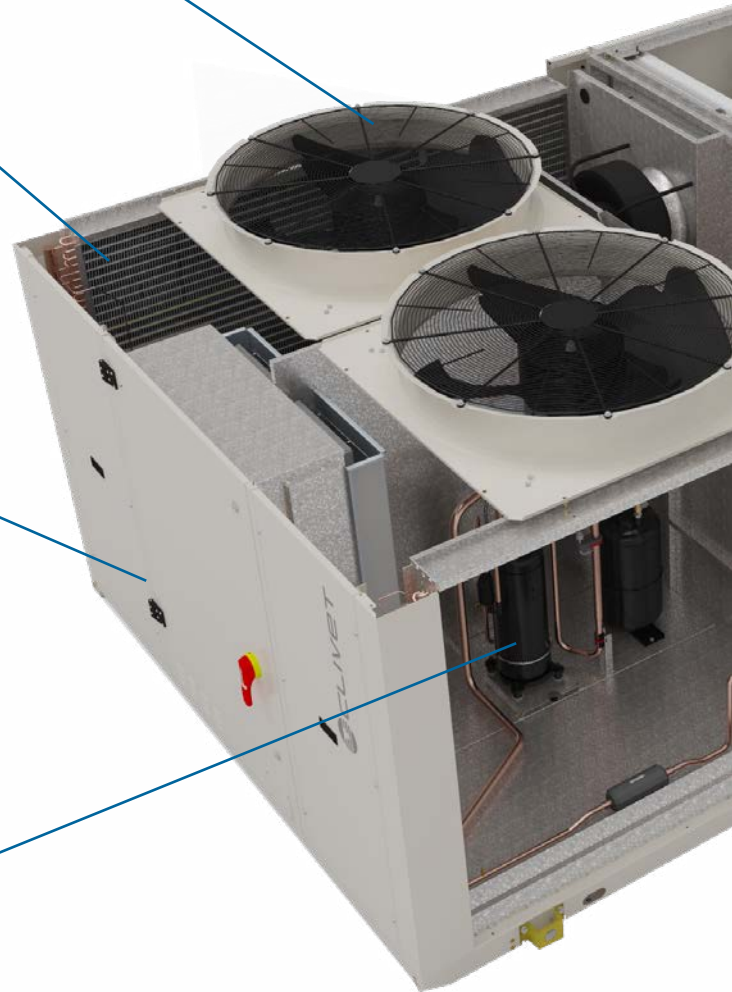
Internal components arranged by type in homogeneous areas that are easy and safe to access thanks to the hinges with adjustable locking closures. Device that locks the access panel to the electrical panel and protects the operator in case of rain.

COMPRESSORS

The MultiScroll technology on two refrigeration circuits and the solution with inverter compressors allow to accurately adapt the unit's resources to the different ambient load profiles, allowing great energy savings thanks to the very high efficiency achieved at partial loads.

ECOBREEZE TECHNOLOGY

Reduction of consumption and noise emissions in the external section are guaranteed thanks to the continuous modulation of the rotation speed according to the punctual operating conditions of the refrigeration circuit.



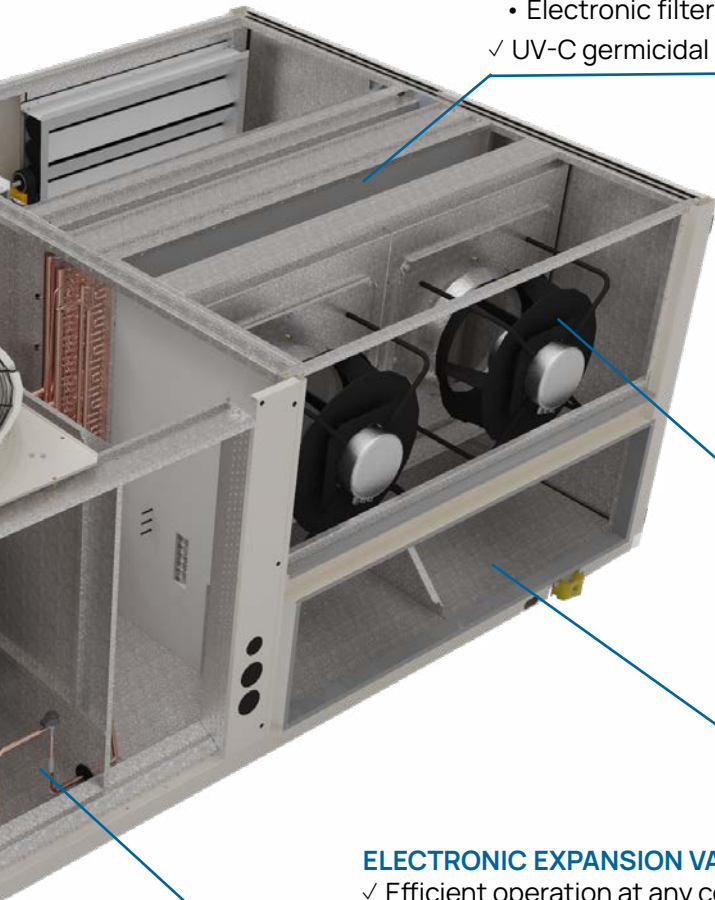
AUTOMATIC OPERATION

The graphical interface designed for wall installation automatically manages the operation of the unit and includes:

- ✓ security features
- ✓ alarm management
- ✓ advanced features such as daily and weekly scheduling
- ✓ manual change of set points and operating mode
- ✓ temperature and humidity measurement

ADDITIONAL COMPONENTS

- ✓ electric heaters
- ✓ hot water coils
- ✓ gas modules
- ✓ humidifiers



AIR QUALITY AND FILTRATION

- ✓ First stage of filtration
 - G4 - ISO 16890 Coarse 60%
- ✓ Second stage of filtration
 - F7 - ISO 16890 ePM1 55%
 - F9 - ISO 16890 ePM1 80%
 - Electronic filters - ISO 16890 ePM1 90%
 - Electronic filters iFD - ISO 16890 ePM1 90%
- ✓ UV-C germicidal lamps

AUTOMATIC AIRFLOW MANAGEMENT

- ✓ STANDARD - Constant supply airflow in all conditions
- ✓ ECO - The supply airflow is kept constant as the thermal load changes, stopping instead when the load is satisfied. Manual or automatic activation with Clivet Supervision System.
- ✓ VARIABLE AIRFLOW - The supply airflow varies according to the thermal load up to a minimum value compatible with the chosen air distribution and diffusion system. Ventilation active even if the load is satisfied.

ACOUSTIC AND THERMAL INSULATION

Sandwich paneling consists of a double steel wall that encloses the insulating material, based on polyurethane foam. Sealing gasket along the entire perimeter.

ELECTRONIC EXPANSION VALVE

- ✓ Efficient operation at any condition
- ✓ Real-time fitting to the load and control stability
- ✓ Further efficiency increase
- ✓ Longer compressor life


















EC FANS, EFFICIENCY AND PRECISION

The ventilation is carried out through fans directly coupled with electronically controlled brushless motors.

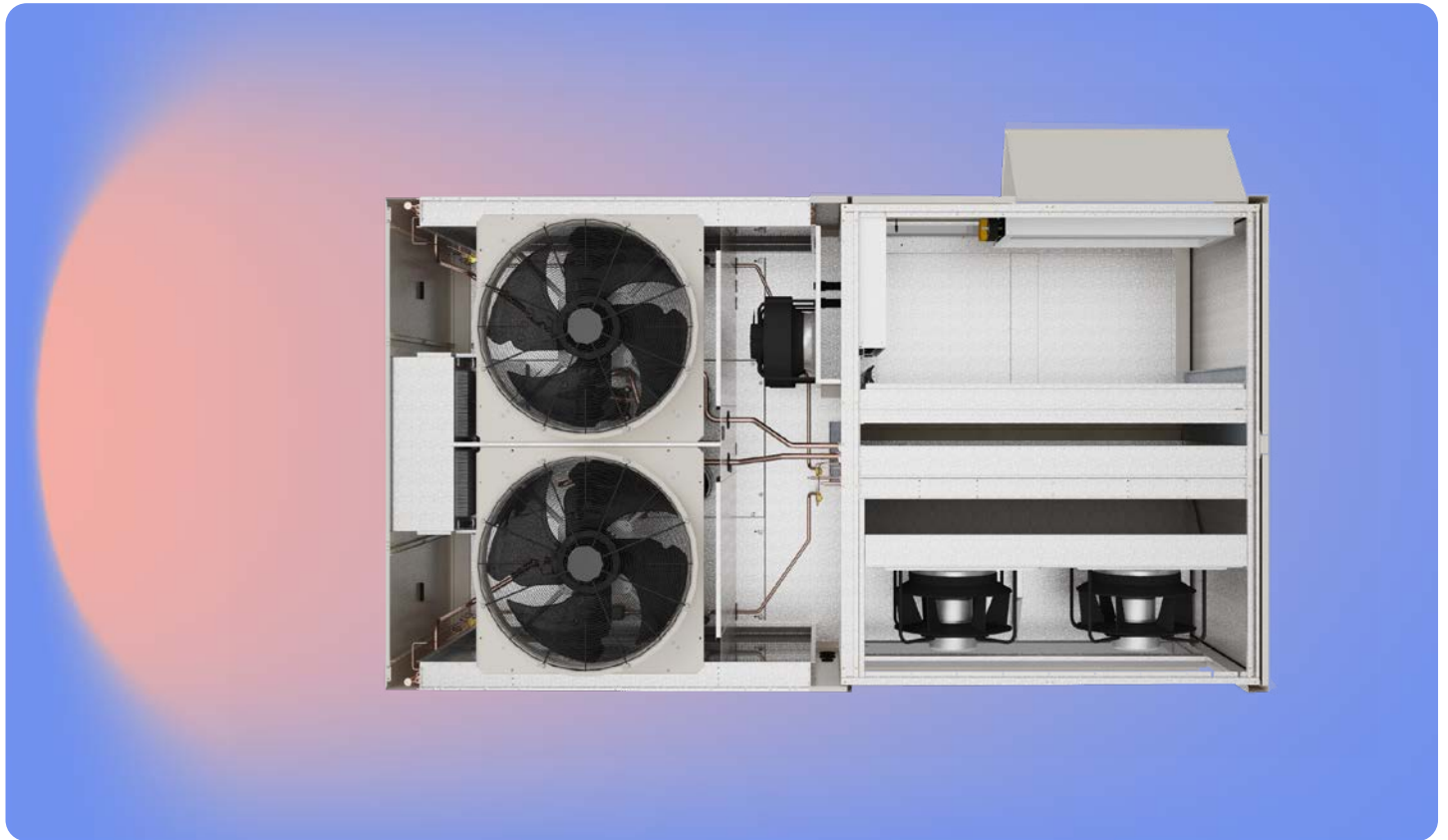
- ✓ Speed and precision of airflow setting according to each system;
- ✓ +70% efficiency compared to traditional motor;
- ✓ Increased useful life;
- ✓ Soft start and reduced inrush currents thanks to the Soft Start function. The units are therefore suitable for most applications with textile channels for air distribution.

The range

applications	needs	% of outdoor air	unit
Medium attendance			
<ul style="list-style-type: none"> ✓ offices ✓ shops ✓ supermarkets ✓ hypermarkets ✓ shopping centres ✓ production areas 	 load intensity  contemporaneity of loads  need for renewal air	✓ medium	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;">  <p>SMARTPack² CKN-XHE2i ■ 3.200+10.500 m³/h ■ 20+45 kW</p> </div> <div style="text-align: center;">  <p>CLIVETPack³ⁱ CSRN-iY ■ 9.500 – 34.000 m³/h ■ 60-175 kW</p> </div> </div> <hr/> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;">  <p>CLIVETPack³ CSRN-Y ■ 29000 – 60000 m³/h ■ 190-375 kW</p> </div> <div style="text-align: center;">  <p>CLIVETPack² CRH-XHE2 ■ 8.500+60.000 m³/h ■ 50+410 kW</p> </div> </div>
High attendance			
<ul style="list-style-type: none"> ✓ cinemas ✓ theaters ✓ conference rooms 	 load intensity  contemporaneity of loads  need for renewal air	✓ high	<div style="text-align: center;">  <p>CLIVETPack³ⁱ CSNX-iY ■ 4.000+25.000 m³/h ■ 40+140 kW</p> </div>
Full fresh air			
<ul style="list-style-type: none"> ✓ kitchens ✓ smoking rooms 	 load intensity  contemporaneity of loads  need for renewal air	✓ total	<div style="text-align: center;">  <p>CLIVETPack² FFA CSRN-XHE2 FFA ■ 3.000+9.000 m³/h ■ 30+90 kW</p> </div>

- Airflow (MIN+MAX)
- Capacity (MIN+MAX)

Configurations

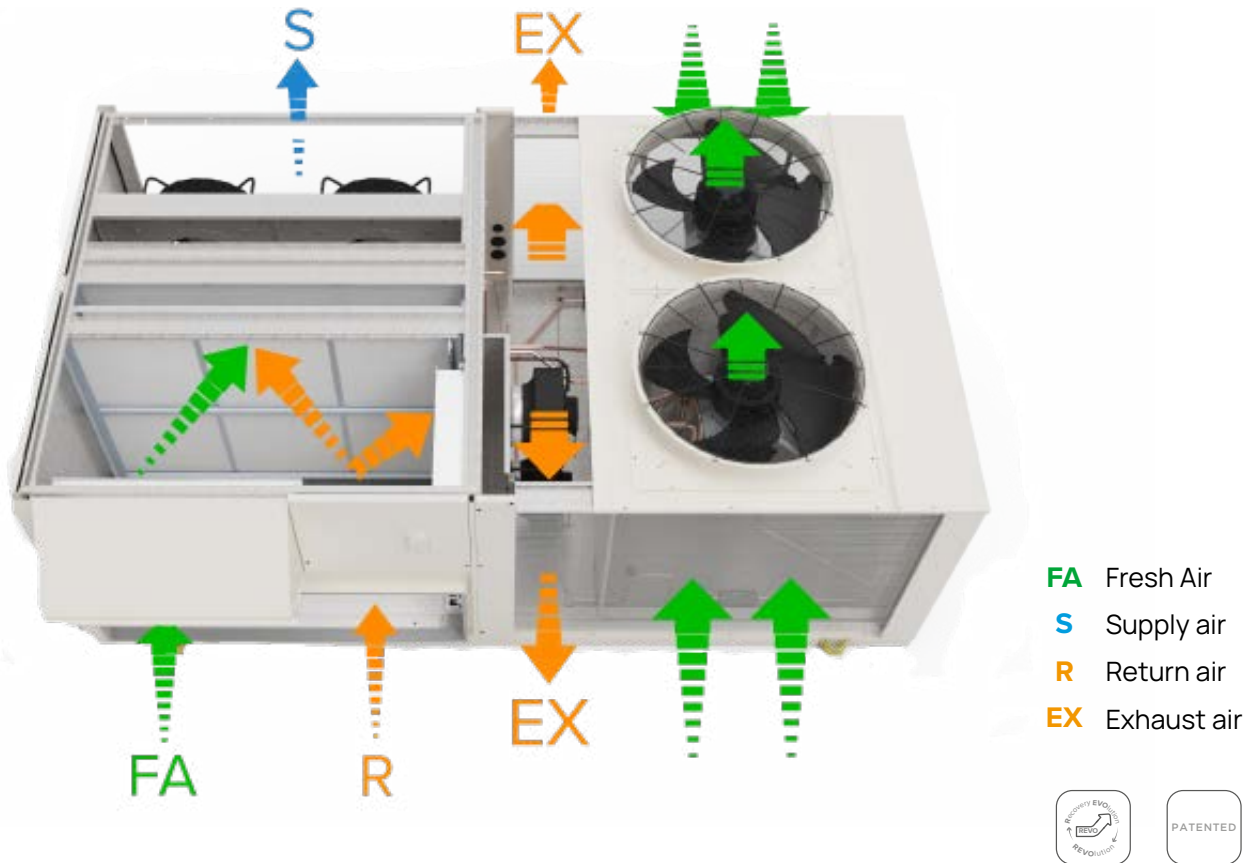


	Refrigerant	Configurations							
		CAK	CBK	CBK-G	CCK	CCK-REVO	CCKP	CBFFA	CCFFA
Medium attendance	R32	√	√	√	-	√	-	-	-
	R410A	√	√	-	√		√*	-	-
High attendance	R32	-	-	-	-	√	-	-	-
Full fresh air	R410A	-	-	-	-	-	-	√	√

* Not available for CKN-XHE2i series

Configurations

REVO thermodynamic recovery



CCK-REVO thermodynamic recovery combines in a single version the benefits of the previous CCK and CCKP configurations: from the first inherits simplicity since it is not required an additional coil, from the second the high efficiencies.

The energy contained in the exhaust air is conveyed and recovered in a dedicated section of the source coil.

- ✓ EU patented technology
- ✓ No additional recovery heat exchanger or circuit
- ✓ Increased capacity and energy efficiency for a great energy saving.
- ✓ Improved overall compactness and refrigerant charge for a lower environmental impact
- ✓ Less defrost cycles thanks to return airflow on the heat exchanger

New solutions

CBK-G

Single fan section for recirculation, renewal and exhaust

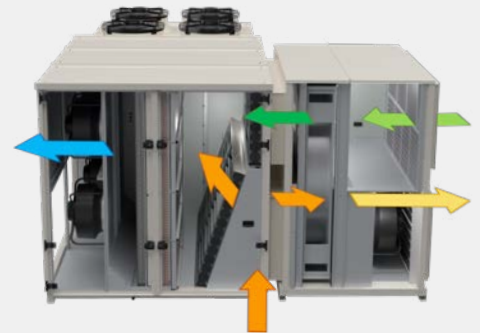
- ✓ Modulating recirculation damper
- ✓ Exhaust gravity damper
- ✓ Up to 100% free cooling without additional ventilation section.
- ✓ Return pressure losses lower than 50 Pa



ENTHALPY WHEEL RECOVERY

Additional module with enthalpy wheel available for CBK-G configuration.

- ✓ particularly suited for applications with high difference between indoor and outdoor conditions.
- ✓ Enthalpy wheel, ISO 16890 Coarse 50% (G4) filters on both airflow directions, EC extraction fan, rainproof grilles and gravity exhaust damper.



Configurations

CAK - Single fan section for full recirculation

For air conditioning applications only, without the need for air renewal. The supply fan section provides the required supply and return available static pressure.

CBK - Single fan section for recirculation and fresh air

For applications where you need to keep the room in over-pressure, with the option of controlling a particular fresh air flow. The supply fan section provides the required supply and return available static pressure

CBK-G - Single fan section for recirculation, renewal and free cooling management system

For applications with automatic air renewal and FREE-COOLING function control. In addition to the components in the CBK configuration, the unit also is equipped with a gravity exhaust damper. The supply fan section provides the required supply and return available static pressure.

For this configuration, enthalpy wheel heat recovery available as an option.

CCK - Double fan section for recirculation, fresh air, exhaust, thermodynamic recovery

For applications with automatic air renewal and FREE-COOLING function control. In addition to the components in the CBK configuration, the unit is equipped with an exhaust section with thermodynamic energy recovery of the exhaust air. This air, which is still rich in energy, is mixed with the outdoor air, favouring the temperature conditions on the source side of the exchanger and improving the heating and cooling capacity

CCK-REVO - Double fan section for recirculation, renewal and exhaust air with high efficiency REVO thermodynamic recovery

For applications with automatic air renewal and FREE-COOLING function control.

This configuration combines in a single unit the advantages and performances of the previous CCK and CCKP configurations.

The unit is fitted with an exhaust section featuring an innovative and patented REVO thermodynamic recovery for exhaust air (Recovery EVOLution). The energy contained in the exhaust air is recovered in a dedicated sector of the direct expansion source coil.

CCKP - Double fan section with fresh air and THOR thermodynamic recovery

For applications with automatic air renewal and free-cooling function control. In addition to the parts contained in the CCK configuration, the unit is equipped with an exhaust section with innovative thermodynamic energy recovery of the exhaust air through a dedicated THOR (THERmodynamic Overboost Recovery) exchanger.

The energy contained in the exhaust air is recovered and transferred to handling through the refrigeration circuit.

CBFFA - Only for fresh air inlet

For full fresh air applications with separate management of the exhaust air. The supply fan section provides the supply and return available pressure

CCFFA - Fresh air supply with extraction and exhaust

For full fresh air applications with the need to exhaust air from the served areas by the unit with complete separation between supply and exhaust air flow; the energy contained in the latter flow is thermodynamically recovered on the source side.

Clivet Innovation Centre



As a further confirmation of quality and efficiency, Eurovent certification, already available for nominal capacities up to 100 kW, is now extended to all the sizes up to 200 kW which were tested in the approved laboratories by the certification body (test rooms 7.1 and 7.2) in the new Clivet Innovation Centre.

In the new testing rooms, it is now possible to test, verify and optimize Rooftop systems up to 350 kW and 60.000 m³/h of air flow.



Clivet participates in the ECP Programme for "Rooftop".
Check ongoing validity of certificate on www.eurovent-certification.com"



Why Clivet?

ENERGY SAVING

Devices developed to intelligently manage energy and their coordination according to environmental conditions. They allow: reduction of operating costs, maximum use of renewable energy, reduction of environmental impact, increase in the value of the property.



PROFESSIONAL INSTALLATION

Clivet entrusts the proposal of its products to specialized professionals. Clivet certified technicians carry out the first start-up of the installed unit, checking its correct installation and optimal operation.



WARRANTY

Clivet's After-Sales Service reaches its Customers through a well-organized support network that is always on as high technology levels require fast and skilled services. Learn more about the warranty and service conditions for your country by contacting the Distributor or the Branch closest to you.



ASSISTANCE AND MAINTENANCE

Clivet has a widespread network of service centers in Italy and abroad. This guarantees rapid interventions, limits travel expenses for any type of on-site intervention for repairs, modifications, verification of the condition of the unit. For assistance or information on maintenance programs, contact the Authorized Service Center in your area.



SPARE PARTS

The original Clivet spare parts are available at the spare parts warehouse of the Clivet headquarters in Feltre, offering replacement spare parts even in the event of discontinued units. On the Italian territory there are local warehouses, with the possibility of collecting the goods even on pre-holiday and public holidays.



Best Practice



PUMA HOUSE OF FOOTBALL - CENTRO P. VISMARA

Milano, Italia
Sistema: Idronico - Rooftop
Anno 2021



IDE (INTRACOM DEFENSE)

Location: Grecia
Sistema: Idronico - Rooftop
Anno: 2022



OROS SRL

Feltre, Belluno - Italia
Sistema: Packaged
Anno: 2022



MORO 2.0 DATA CENTRE FASE 1 DI HUAWAI

Dubai - Al Qudrah, Emirati Arabi Uniti
Sistema: Sistema VRF, unità packaged, FAHU e DX
Anno: 2022



LABORATOIRES OLEA

Abidjan, Costa d'Avorio
Industria farmaceutica
Sistema: Packaged
Anno: 2021



SAN MARINO OUTLET EXPERIENCE

Repubblica di San Marino
Luxury Outlet
Sistema: Rooftop + Idronico + Rinnovo aria
Anno: 2021

Best Practice



CPC MODENA

Modena, Italia
Industria lavorazioni meccaniche
Sistemi: idronico, rooftop, Rinnovo Aria
Anno 2021



GROB ITALY S.R.L.

Pianezza – Torino, Italia
Sistema: VRF Evoluto + Rooftop
Anno:2020



CENTRO PORSCHE PADOVA

Padova, Italia
Sistemi: Packaged, Split
Anno 2020



STADLER

Szolnok, Ungheria
Sistema: Packaged
Anno 2019



IMA LIFE

Castel San Pietro Terme - Bologna, Italia
Sistema: Packaged
Anno 2020



HD4 SPORT HALL

Mountain Divcibare, Serbia
Sistema: Packaged
Anno 2020



EURONEWS STUDIO TV

Tirana Albania
Sistema: Packaged
Anno 2019



AEROPORTO DI CAGLIARI-ELMAS

Cagliari, Italia
Sistemi: Packaged, VRF, Aria Primaria, Idronico
Anno 2018



RAUCH SERBIA DOO.

Koceljeva Serbia
Sistema: Packaged
Anno 2019



SETTIMO CIELO, RETAIL PARK

GLA: 69.000 m2
Settimo Torinese, Torino, Italia
Sistemi: Packaged, Hydronic, Split, VRF
Anno 2019



NISSAN PADELCENTER

GLA: 69.000 m2
Settimo Torinese, Torino, Italia
Sistemi: Packaged, Hydronic, Split, VRF
Anno 2019



TEATRO AMINTORE GALLI

Rimini, Italia
Teatro storico
Sistema: Packaged (CSNX-XHE2)
Anno 2018

Best Practice



IMA LIFE

Castel San Pietro Terme - Bologna, Italia
Sistema: Packaged
Anno 2020



CASA VINICOLA LUIGI CECCHI & F. S.R.L.

Monteriggioni - Italia
Sistema: Packaged
Anno 2017



HEINEKEN

Valencia - Spagna
Sistema: Packaged
Anno 2016



IL CENTRO SHOPPING CENTER

Arese, Milano, Italia
GLA: 93.000 m2
Sistemi: WLHP, Packaged
Anno 2017



IKEA MALLORCA

Palma de Mallorca, España
Sistemi: Packaged
Anno 2015



EXPO 2015

Rho Milano, Italia
Sistema: Rooftop
Anno 2015



SISK HEALTHCARE

Dublino, Irlanda

Sistema: Packaged (CLIVETPack2)

Anno 2020



CAMPING VILLAGE MARINA DI VENEZIA

Cavallino Treporti, Venezia, Italia

Sistema: Packaged (SMARTPack2)

Anno 2018



ROGOZA SPORT CENTER

Rogoza, Slovenia

Sistema: Packaged

Anno 2020



NUTRILAB

Giessen, Paesi Bassi

Sistemi: Packaged (SMARTPack2), Hydronic

Anno 2020



COMPENDIO SPORTIVO AREA RODOCANACHI

Arenzano, Genova, Italia

Sistema: Packaged

Anno 2019



ZANASI GROUP

Maranello, Italia

Sistema: Packaged

Anno: 2023

For 35 years we have been offering solutions to ensure sustainable comfort and the well-being of people and the environment

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