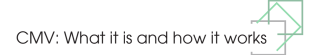




For about 20 years we have been designing and producing ventilation, air conditioning and heat recovery units for the residential and tertiary sector.

The quality of the production process (ISO 9001 from 2006) and the attention to health and the environment (ISO 14001 from 2008) are indispensable for us.

The sales network - the Dealer - It will support you with competence and professionalism: from design and supply of materials, to site support, to after-sales service.



The Controlled Mechanical Ventilation (CMV) technology aims at giving a response to the growing demand for low-energy buildings. If, on one hand, airtight casing, high quality thermal insulation, airtight casing, airtight doors and windows and minimum thermal bridges help you to significantly cut your energy bill, on the other hand, these measures can worsen the salubrity of indoor air (invisible air pollution) because the building "does not breathe". The periodic change of air and evacuation of pollutants are extremely important to avoid condensate, molds on walls, stagnation of gases and bad smells...

Most of our time is spent in closed environments (almost 90%) and the air we breathe contains, in suspension, internal pollutants (materials used in construction) and outside, especially in cities and close to industries (smoke, smog, CO₂). Opening the windows in air-conditioned environments is a waste of energy and allows noises and pollution to enter

A "Forced" air exchange system, in operation 24 hours a day throughout the year, replaces the manual opening of windows with considerable advantages: the ventilation control, energy wastage avoided and better air quality, thanks to the filtration... in other words, high level of comfort with low energy requirements!

In a traditional residential system, air is sucked up from service rooms (kitchen, bathrooms or laundry) along with its humidity load, noxious substances and bad smells, then it is filtered, pushed through the heat recovery unit and finally expelled outside. Conversely, in a high efficiency heat exchanger, almost all heat is released to the external fresh air which is sucked up, filtered, treated (heated, cooled or dehumidified depending on the season) and finally introduced into the living room and bedrooms.

The most efficient CMV systems consist of a dual-flow heat recovery unit (centralized and automatically managed expulsion of stale air and introduction of fresh air, airflows never in contact, energy recovery from expelled air) and an air distribution system (ducts, plenum, vents, etc.) Some of our units successfully meet the highest standards in terms of Energy Performance Certification of Buildings, included those set forth in the KlimaHaus and PassivHaus protocol.





A Controlled Mechanical Ventilation system provides:

Better living comfort

The human being is looking for a continuous improvement in living comfort: forced ventilation allows to treat the air, filtered and eliminate polluting and harmful substances... avoiding opening the windows (noise and pollution)

Lower operating costs

; 🏒

High efficiency of the recovery of the energy contained in the air: lower operating cost of conventional systems and air exchange without having to open the windows (waste energy)

Greater value in the long term \checkmark

A CMV system improves the energy class of the building (energy performance certificate, APE) and preserves its value over time by eliminating moisture, mold, etc.

Lower environmental impact

ict 🏑

Less dependence on traditional fuels (availability in decrease and increase in costs)



By 2020, all states in the European Union have to comply with climate and energy directives:

- . 20 % cut in greenhouse gas emissions from 1990 levels;
- . 20 % improvement in energy efficiency;
- . 20 % of energy from renewables

The construction industry accounts for about 40% of total energy consumption; therefore, it represents a priority within the 20-20-20 targets: Directive 2002/91/EC (EPDB Energy Performance of Buildings Directive), replaced by Directive 2010/31/EU (EPDB2) sets the minimum standards for the construction of new buildings and the renovation of existing buildings.

Nearly zero-energy buildings it is already a widespread design standard (private buildings from 01-01-2021, public buildings from 01 - 01 - 2018) for high energy buildings and passive buildings. Passive buildings cover most of their energy needs (heating, cooling, sanitary hot water, ventilation and lighting) with a minimum of energy requirements, without any "conventional" system, but using alternative sources.

Double Flow Controlled Mechanical Ventilation with Heat Recovery is indispensable!

More and more demanding regulations require more and more efficient appliances (Regulations UE nr. 1253/2014 or EcoDesign) and an energy classification of residential ventilation units (Regulations UE nr. 1254/2014). Uniquely declar ed performance allows Consumers a conscious choice.

An advanced management of heat recovery (air quality probes or time bands) improves air quality and reduces operating costs.



#ThinkGreenActGreen



CMV units are generally used in single and multi-family housing units, offices and new commercial buildings, schools, wellness centres and gyms, hotels and restaurants, museums, cinemas and theatres, manufacturing premises, supermarkets. The operating principle is the same for all intended uses. The unit can be installed either on the floor, behind the wall, in the suspended ceiling or outdoor; the unit is invisible, except for the air supply and return grilles and vents present in the rooms.





Winter: the external cold air is introduced into the living room and bedrooms after being heated inside the exchanger by the warm and stale air sucked up from the service rooms

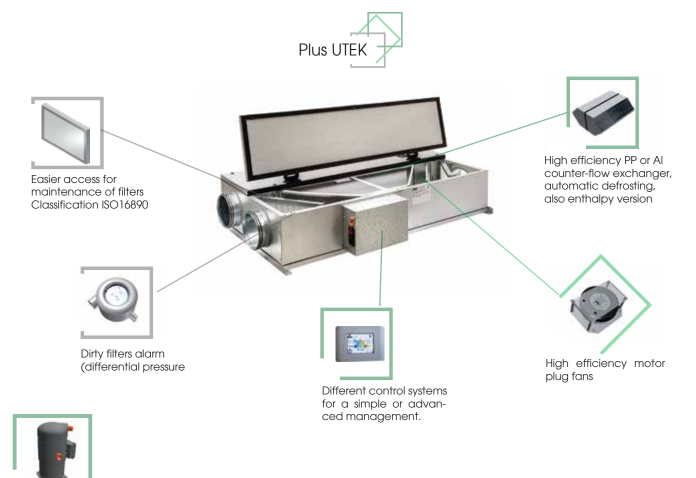
Winter, warmest hours: the free-heating mode (automatic by-pass) is specifically designed to make the most out of the warmest hours of the day; the external air (warmer than the air inside) is introduced directly into the living room and bedrooms without passing through the heat exchanger

Summer: the external air (warmer) is introduced into the living room and bedrooms after being cooled down inside the exchanger by the stale and cooler air sucked up from service rooms

Summer, night and morning: the external cold air is introduced directly into the living room and bedrooms without passing through the exchanger in free-cooling mode (automatic by-pass), while the warm air is expelled directly without releasing its heat.

With the **termic by-pass**, compulsory from 01-01-2016, the outside air is injected directly into the room avoiding the passage in the heat exchanger, and thus the heat exchange. The drive is automatic thanks to the detection of the external and internal temperature.

In some days of the year the bypass goes into operation when the use of external air allows an energetic advantage, without causing discomfort. The UTEK untis are equipped with total by-pass (100% of outdoor air enters the room), indispensable for passive or high-energy buildings.



Available with refrigerating unit (series DEH and HRU)

Range		High efficiency Medium efficiency	Horizontal	Vertical	On request ent. version	se DD D					
HEAT RECOVERY VENTILATION UNITS for RESIDENTIAL BUILDINGS											
FLAT	130 and 220 m³/h	\bigcirc	\bigcirc	\bigcirc	\bigcirc	6					
HRE-RES	330 and 460 m³/h	\bigcirc	\bigcirc		\bigcirc	6	lindoor				
MICRO-REV	230 m³/h	\bigcirc		\bigcirc		7	Indoor				
REVERSUS	330 and 460 m³/h	\bigcirc		\bigcirc	\bigcirc	7					
MICRO-V	230 m³/h	\bigcirc		\bigcirc		8					
UVD/UVT	690 e 1.200 m³/h	\bigcirc		\bigcirc	\bigcirc	8					
JD	from 100 to 800 m³/h	\bigcirc	\bigcirc		\bigcirc	8					
AURA	24 and 50 m³/h	\bigcirc	Ŭ		0	9	quality				
HEAT RECOVER	Y VENTILATION UNITS for CON 1.200 m³/h		and I	NDUS	TRIAL BUI	LDINGS	quany				
UTA	8.000 and 13.000 m ³ /h	\odot	\bigcirc	\bigcirc		10					
CRHE-H	from 700 to 3.400 m³/h	\bigcirc	\bigcirc		\bigcirc	10					
CRHE-V	from 700 to 5.600 m³/h	\bigcirc		\bigcirc	\bigcirc	10					
HRE-TOP EC	from 1.000 to 5.600 m³/h	\bigcirc	\bigcirc			11					
UVR & UVR-TOP	from 900 to 6.200 m³/h	\bigcirc	\bigcirc	\bigcirc	\bigcirc	11					
FAI-ED & FAI-EC	from 300 to 3.500 m³/h	\bigcirc	\bigcirc	\bigcirc		12					
DUE-ED & DUO-EC	from 300 toa 4.200 m³/h	\bigcirc	\bigcirc	\bigcirc		12					
HEAT RECOVERY	VENTILATION UNITS with INTEGR	ated Air/	AIR HE	AT PUN	NP (CLIMA	ATIZATION and DEHUM.)					
HRU-AC & HRU-EC	from 500 to 5.000 m³/h	\odot	\bigcirc	_		13					
HRU-RES	from 200 to 300 m³/h	\bigcirc	\bigcirc	\bigcirc		13	and				
DEH & DEH HIDRONIC	150-300 and 250-500 m³/h	\bigcirc	\bigcirc	\bigcirc	\bigcirc	14	onorav				
	N UNITS										
BOX	from 500 to 6.000 m³/h					15	saving				
FAR-EC	from 400 to 7.600 m³/h					15					
FAN-T	from 800 to 40.000 m³/h					15					
	ZIONE										
CAFIL	from diam. 200 to 710 mm					15					

The enthalpy heat exchanger recover latent and sensible energy from the extracted air; i.e. it allows transferring water vapour from one flow to the other: the water vapour of the outgoing moist air condensates and is absorbed on one side of the exchanger porous membrane (nanocomposites); the recovered humidity is transferred to the other side of the membrane to the incoming fresh air. No transfer of vapours, bad smells, etc. No need for condensate drain; ordinary maintenance. Ideal for cold climates, because the introduced air is dry and would promotes a dry indoor environment if without enthalpy exchanger; moreover, in summer, it gets rid of the incoming air humidity (warmer and damper than indoor air).



5 HEAT RECOVERY VENTILATION UNITS (HRVU) for RESIDENTIAL BUILDINGS

Comply with EU Regulations 1253/2014 (ecodesign) and 1254/2014 (energy labeling) included into the ClimateHouse[®]/ KlimaHaus list for Energy



FLAT & FLAT Enthalpy

High efficiency HRVU with high-efficiency heat recovery - Plug n' play version (switchboard and prewired control on the machine)

CASING

 Self-supporting, sandwich
 22 mm injected polyurethane; Internal and external part in Aluzinc[®]

CONFIGURATION AND INSTALLATION

- Horizontal: suspended ceiling or floor installation
- Vertical: wall installation (vertical ducts)

HEAT EXCHANGER

- Counterflow aluminium height efficency
- Automatic 100% bypass

MOTOR FANS High efficiency EC plug fans

AVAILABLE OPTIONS

Hot or cold water post-treatment (duct)

Pre (internal) or Post electric post-heating (duct)

RANGE Nr. 2 models, airflow: 130 and 220 m³/h

ENERGY CLASS (with control EVO-PH): A

Counterflow heat exchanger made of aluminum manufactured by RECUTECH



HRE-RES & HRE-RES Enthalpy

High efficiency HRVU with high-efficiency heat recovery

- Plug n' play version (switchboard and prewired control on the machine)

CASING

 Self-supporting casing, sandwich panels 25 mm injected polyurethane; Internal and external part in Aluzinc[®]

CONFIGURATION AND INSTALLATION - Horizontal: suspended ceiling or floor

HEAT EXCHANGER

- Counterflow aluminium height efficency
- Automatic 100% bypass

MOTOR FANS

High efficiency EC plug fans

AVAILABLE OPTIONS

- Hot or cold water post-treatment (duct)
- Pre (internal) or Post electric post-heating (duct)

RANGE Nr. 2 models; airflow: 330 and 460 m³/h

ENERGY CLASS (with control EVO-PH) HRE-RES 1: A ; HRE-RES 2: B





MICRO-REV & MICRO-REV Enthalpy

High efficiency HRVU

- Plug n' play version (switchboard and prewired control on the machine)

CASING

Self-supporting casing, sandwich
 23 mm injected polyurethane;
 gray plasticized exterior, inside Aluzinc[®]

CONFIGURATION AND INSTALLATION Vertical: wall installation

HEAT EXCHANGER

- Counterflow PP height efficency
- Automatic 100% bypass
- Available enthalpy version

MOTOR FANS High efficiency EC plug fans

AVAILABLE OPTIONS Hot or cold water post-treatment (duct) Pre (internal) or Post electric post-heating (duct)

RANGE Nr.1 model, airflow: 230 m³/h

ENERGY CLASS MICRO-REV (with EVO-PH control):



REVERSUS & REVERSUS Enthalpy

High efficiency HRVU

- Plug n' play version (switchboard and prewired control on the machine)

CASING

- Self-supporting casing, sandwich panels
 25 mm injected polyurethane
- gray plasticized exterior, inside Aluzinc
- 100% recyclable PPE internal frame

CONFIGURATION AND INSTALLATION

Vertical: wall installationCan be configured on site (air ducts)

HEAT EXCHANGER

- Counterflow PP height efficency
- Automatic 100% bypass

MOTOR FANS

High efficiency EC plug fans

AVAILABLE OPTIONS

- Hot or cold water post-treatment (duct)
- Pre (internal) or Post electric post-heating (duct)

RANGE

Nr.2 models, airflow: 330 and 460 m³/h

ENERGY CLASS

REVERSUS (with EVO-PH control): A
 REVERSUS ENT. (with EVO-PH control): B

1



MICRO-V

CMV units with high efficiency heat recovery - Plug n' play version (switchboard and prewired control on the machine)

CASING

 Self-supporting sandwich panels
 10 mm polyethylene + 2 mm phono and thermal insulating, painted exterior, inside Aluzinc[®]

CONFIGURATION AND INSTALLATION

- Vertical: wall installation
- Hidden inside the kitchen furniture

HEAT EXCHANGER

- Counterflow aluminium height efficency
- Automatic 100% bypass

MOTOR FANS High efficiency EC plug fans

AVAILABLE OPTIONS Hot or cold water post-treatment (duct) Pre (internal) or electric post-heating (duct)

RANGE Nr.1 model, airflow: 250 m³/h

ENERGY CLASS (with control EVO-PH): A

NOTA: MICRO-V is not in the CasaClima list

Counterflow heat exchanger made of aluminum manufactured by RECUTECH

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UVD & UVD Enthalpy & UVT

CMV units with high efficiency heat recovery - Plug n' play version (switchboard and prewired control on the machine)

CASING

Self-supporting sandwich panels
 36 mm injected polyurethane;
 Internal and external part in Aluzinc®

CONFIGURATION AND INSTALLATION

Vertical: wall

Attacks on the top

HEAT EXCHANGER

- Counterflow aluminium height efficency
- Automatic 100% bypass

MOTORFANS

High efficiency EC plug fans

AVAILABLE OPTIONS

Hot or cold water post-treatment (duct)Pre or Post electric heating (duct)

UVD (residential classification) 1 model with air flow 690 m³/h

ENERGETIC CLASS: A

UVT (tertlary classification):

- 1 model with air flow 1.200 m³/h
- efficiency 87 %

JD & JD Enthalpy (size1 and 2)

High efficiency heat recovery module without fans for collective systems - Passive recovery (exchanger and filters without fans)

CASING

Self-supporting internally insulated casing

- internal and external parts in Aluzinc®
- Double condensate drain

CONFIGURATION AND INSTALLATION

Hrizontal:ceiling installation

HEAT EXCHANGER

- JD1 & 2 : High efficiency PP counterflow heat exchanger
- JD 3 & 4 : High efficiency, AI counterflow heat exchanger

RANGE

4 modelli con portate aria da 100 a 800 m³/h

2 centralized ventilation units in the building service (condominium or apartment buildings) or column, combined with passive recovery JD (exchanger and filters), one each apartment.



AURA/AURA evo

High efficiency heat recovery unit for DECENTRALIZED CMV (per singolo ambiente)

STRUCTURE (high resistance, anti-static, anti UV)

- Insulated or PVC telescopic probe
- High efficiency Regenerative recuperator
- DC brushless fan, low consumption
- interior design grid, with filter
- External foldable or aesthetic grid

ELECTRONIC VERSION

- Electronic card on the unit 230V
- Master unit (remote control), up to 12 slave
- 3 speeds + AUTO (sensors T, U.R. and light)

NOTE: CasaClima only size 2

ANALOGIC VERSION

- Automatic operation (adjustable air intake /extr. 35 ÷ 200 sec.) o manuale (IN o OUT)
- Up to 4 units with 1 control / power supply unit

AVAILABLE OPTIONS

Provision for large construction sitesKit for installation at corner

RANGE

2 models with airflow MAX 24 and 50 m³/h

ENERGETIC CLASS:

HEAT RECOVERY VENTILATION UNITS (HRVU) for COMMERCIAL AND INDUSTRIAL BUILDINGS

Complies with the Regulations UE nr. 1253/2014 (EcoDesign)



UTA

High efficiency HRVU

- Plug n' play version (switchboard and prewired control on the machine)

CASING

- Casing made up of sandwich panels, internal and external parts in Aluzinc[®]; 45 mm injected polyurethane
- Frame made up of extruded aluminium profiles

CONFIGURATION AND INSTALLATION

Horizontale: on floor

HEAT EXCHANGER

- Counterflow aluminium height efficency
- Available also with rotative heat exchanger
- Automatic 100% bypass

MOTORFANS High efficiency EC plug fans

AVAILABLE OPTIONS

- Post water or electric heating, inside
- Electrical pre heating (internal)
- Additional modules: AF/AC or gas coil, silencer

RANGE

2 models with airflow 8.000 and 13.000 m³/h

Counterflow heat exchanger made of aluminum manufactured by RECUTECH



CRHE & CRHE Enthalpy

High efficiency HRVU

- Plug n' play version (switchboard and prewired control on the machine)

CASING

- Casing double paneling, internal and external parts in Aluzinc[®] injected polyurethane
- CRHE-H thickness 25 mm / CRHE-V thickness 36 mm
- Frame made of extruded aluminum profiles

CONFIGURATION AND INSTALLATION

- CRHE-H horizontal, inside or outside
- \blacksquare CRHE-V vertical, outside
- Available the "mirrored" version with inspection panels/

HEAT EXCHANGER

- Counterflow aluminium height efficency
- Automatic 100% bypass

MOTOVENTILATORI High efficiency EC plug fans

AVAILABLE OPTIONS

- Post-treatment: AF/AC, gas or electric, internal
- PRE electric heater (internal for CRHE-V)

RANGE

- CRHE-H: 5 models, airflow from 700 to 3.000 m³/h
- CRHE-V: 7 models, airflow from 700 to 5.300 m³/h

H = horizontal layoutV = vertical layout





HRE-TOP EC

High efficiency HRVU

-Plug n'play version (switchboard and prewired control on the machine)

CASING

- Double paneling case, inside and outside in Aluzinc[®]; 36 mm injected polyurethane
- Frame made up of extruded aluminium profiles

CONFIGURATION AND INSTALLATION

Horizontal: on floor

HEAT EXCHANGER

- Counterflow aluminium height efficency
- Automatic 100% bypass



Counterflow heat exchanger made of aluminum manufactured by RECUTECH

MOTORFANS High efficiency EC plug fans

AVAILABLE OPTIONS Post-treatment: AF/AC, gas or electric, internal Pre electric heater (duct)

RANGE 4 models with airflow from 1.000 to 5.600 m³/h

UVR Enthalpy & UVR-TOP Enthalpy

High efficiency HRVU

- Plug n' play version (switchboard and prewired control on the machine)
- Rotary Enthalpy exchanger

CASING

- Double paneling case internal and external in Aluzinc®
- 45 mm injected polyurethane
- Frame made of extruded aluminum profiles
- Standard T3-TB3
- Thermal break T2-TB2 available on request
- Available in monobloc or dividend in 3 parts, in function of the needs

CONFIGURATION AND INSTALLATION

- UVR horizontal (inside and outside)
- UVR-TOP vertical (inside and outside)
- Available the "mirrored" (inside and outside)

HEAT EXCHANGER

- Rotary Enthalpic aluminum high efficiency
- Variable speed heat recovery wheel
- Absorption rotary (SORPION) available
- Automatic 100% bypass

Advantages:

- ErP2018 on all the working curves
- Adjustable rotation speed 5+10 R.P.M. optimize the heat exchange
- Low pressure drop and energy consume
- No condensation/ freezing problem ideal for the Nordic climates



Rotary/enthalpic heat exchanger manufactured by KLINGENBURG

NEW ARRIVAL

11

MOTORFANS High efficiency EC high efficiency

AVAILABLE OPTIONS Electrical Pre-heater

UVR – external module for: POST water heating coil POST changeover coil

- POST DX coil

UVR-TOP

- Inside the POST water heating coil
- External module for POST changeover coil
- External module for POST changeover coil

RANGE

6 models with airflow from 600 to 7.000 m³/h



FAI ED & FAI-EC

Medium efficiency HRVU

- Satisfy ErP-2018 requirements (efficiency >73 %)

CASING

- Double paneling case, internal and external parts in Aluzine[®]; 25 mm injected polyurethane
- Frame made up of extruded aluminium profiles

CONFIGURATION AND INSTALLATION

 Horizontal or vertical
 Available the "mirrored" version with inspection panels/maintenance on the opposite side

HEAT EXCHANGER

Counterflow aluminium height efficency
 Automatic 100% bypass

H = horizontal layout V = vertical layout verticale

Counterflow heat exchanger made of aluminum manufactured by COVENT

MOTORFANS

- FAI-ED Centrifughi AC a 3 o 4 velocità
- FAI-EC: elettronici EC ad alta efficienza

AVAILABLE OPTIONS

- Plug n' play versions (switchboard and prewired control on the machine)
- Electrical pre-heater, inside
- Post water or electric heating, inside
- Post treatment: AF / AC or gas, in to the duct

RANGE

- **FAI-ED**: 5 models with airflow from 300 to 3.000 m³/h
- = FAI-EC: 4 models with airflow from 300 to 2.500 m³/h



DUO-ED & DUO-EC

Medium efficiency HRVU - Satisfy ErP-2018 requirements (efficiency > 73 %)

CASING

- Double paneling case, internal and external parts in Aluzinc[®]; 25 mm injected polyurethane
- Frame made up of extruded aluminium profiles

CONFIGURATION AND INSTALLATION

- DUO-ED: horizontal counter-ceiling or vertical floor
- DUO-EC: horizontal counter-ceiling
- Available the "mirrored" version with inspection panels/ maintenance on the opposite side

HEAT EXCHANGER

- Counterflow aluminium height efficency
- Automatic defrost
- Automatic 100% bypass or manual for freecooling



- **DUO-ED:** AC centrifugal at 3 or 4 speeds
- DUO-EC: high efficiency EC electrical

AVAILABLE OPTIONS

- Plug n' play versions (switchboard and prewired control on the machine) or simplified sheet
- Electric pre-heating, water(AC/AT) or electric post-heating, post treatment AF/AC (to duct)

RANGE

- DUO-ED: 6 models with airflow from 300 to 4.000 m³/h
- DUO-EC: 5 models with airflow from 300 to 4.000 m³/h







Medium efficiency Air/air conditioning unit with heat recovery unit

- Plug n' play version (switchboard and prewired control on the machine)

CASING

- Casing made up of double panels; internal and external parts in Aluzinc[®]; 36 mm injected polyurethane
- Frame made up of extruded aluminium profiles

CONFIGURATION AND INSTALLATION Horizontal: sceiling or floor

HEAT EXCHANGER

Cross-flow heat exchanger

HRU-AC VERSION

- Rotative or scroll compressor, gas R410A
- multi-speed AC fans
- ■5 models:, airflow: from 500 to 5.000 m³/h

HRU-EC VERSION

- Rotative or scroll compressor with inverter, gas R410A
- EC electronic fans
- 5 models:, airflow: from 500 to 5.000 m³/h

AVAILABLE OPTIONS (into the duct)

- Electrical pre-heater
- Water (AC or AF/AC) or electric post-treatment



Counterflow heat exchanger made of aluminum manufactured by RECUPERATOR



HRU-RES

Medium efficiency Air/air conditioning unit with heat recovery unit

- Plug n' play version (switchboard and prewired control on the machine)

CASING

- Self-supporting structure, sandwich panels;
- 25 mm injected polyurethan
- internal and external parts in Aluzinc[®];
- Frame made up of extruded aluminium profiles

CONFIGURATION AND INSTALLATION

Horizontal: sceiling or floor

HEAT EXCHANGER

Cross-flow high efficiency heat exchanger



MOTORFANS

High efficiency EC electronics fans

AVAILABLE OPTIONS (into the duct) Pre or Post electrical heater Post water treatment (AC or AF/AC)

RANGE

Compressor INVERTER: 2 models of 190 and 300 m³/h
 Compressor ON-OFF: 2 models from 200 to 300 m³/h

Counterflow heat exchanger made of plastic manufactured by RECUTECH

Heat pump for air exchange with neutralization of external thermal loads: It allows passive and active exhaust air energy recovery; active thermodynamic recovery (refrigerator circuit) it allows energy to be supplied to the environment in quantities greater than that subtracted from ventilation. Version with EC fans managed in 2 modes: T supply or T recovery.

VMC and DEUMIDIFICATION UNITS

Complies with the Regulations UE ecodesign 1253/2014 and 1254/2014 included into the ClimateHouse[®]/ KlimaHaus list for Energy



DEH & DEH Enthalpy

High efficiency Heat recovery dehumidification and air renewal unit - Plug n' play version (switchgear and prewired control on the machine)

CASING

- Self-supporting structure made in Aluzinc;[®]
- internal and external parts; 22 mm injected polyurethane (above and below in single sheet metal isolated)

CONFIGURATION AND INSTALLATION

- Horizontal: suspended ceiling installation
- Vertical: on the wall

CONTROL PANEL (remote)

- Contact for dehumidification start/stop (by external management system)
- R.H probe integrated for management of the
- dehumidification, you can deactivate it from the control
- Integration sensitive power control summer and winter
- Home automation protocol MODBUS RTU / RS485

ENERGETIC CLASS: B

HEAT EXCHANGER Counterflow PP height efficency

MOTORFANS High efficiency EC plug fans

DEHUMIDIFY & VERSIONS
With refrigeration system, R134a
With hydronic battery (H₂O IN 7 °C / OUT 12 °C)

AVAILABLE OPTIONS Sonde CO₂ and VOC/CO₂

RANGE

DEH 1 airflow 150 (VMC) - 300 m³/h dehumidify
DEH 1+: airflow 200 VMC - 400 m³/h dehumidify
DEH 2 airflow 250 m³/h (VMC) - 500 m³/h dehumidify
DEH 2+: airflow 300 VMC - 600 m³/h dehumidify

DEH is used for combination with radiant cooling even of existing plants. One only unit for high efficiency CMV and CMV + dehumidification when needed. Indeed, if the humidity level is too high, to avoid condensation I can not cool.

The moisture problem must be resolved as quickly as possible; in dehumidification/recirculation mode the air flow can be doubled compared to CMV mode. The air is then treated and dehumidified (ventilation + recirculation from clean rooms).



BOX

Ventilation units boxed at high prevalence

CASING

- Self supporting structure made in 1 mm thick. Aluzinc[®]sheet, with 5 mm thick. adhesive internal insulation
- Anti-vibration joint on fan delivery
- Motor fixed on anti-vibration supports

FAR-EC

High head electronic in-box ventilation units

CASING

 Casing made up of sandwich panels (internal and external parts made of Aluzinc[®]) with injected polyurethane foam insulation core, thickness 25 mm and density 42 kg/m³
 Frame made up of extruded aluminium profiles

 Motor's support structure made in galvanized steel

For combination with several housing units:

- Collective VMC, with JD recuperators
- industrial processes

MOTORFANS

 Centrifugal fans forward blades, double suction, coupled with the impeller, high efficiency (ErP-2015)

RANGE

Several models, airflow: up to 6.000 m³/h

MOTORFANS

Electronic EC hight efficency (ErP-2015)

AVAILABLE OPTIONS

- Manual speed control CVR
- Pressure operation and constant flow Kit
- Evolved control (CO₂, U.R., T, ...)

RANGE

Nr.8 models; airflow: from 400 to 7.600 m³/h



FAN-T

Ventilator with belts and pulleys transmission (Belts and pulleys)

CASING

 Casing made up of Aluzinc[®] panels (internal and external parts)

 Available with 5 mm-tick polyethylene insulation core or double sandwich panel with polyurethane foam, thickness 25 mm and density 42 kg/m³

• Frame made up of extruded aluminium profiles

MOTORFANS

Forward blades centrifugal fans (ErP-2015)

AVAILABLE OPTIONS

Manual speed control RVT

RANGE

Several models; airflow: up to 35.000 m³/h



Air-filter plenum for channel installation (Pre-filter or better filtration)

AIR FILTRATION UNITS



CASING

10/10-tick structure made of Aluzinc sheet
 Circular spigots with rubber sealing ring
 Inspection panel

Filter holding frame equipped and perimeter tightness sealing

FILTERS - classified according to EN 779 Coarse 65 % (ex G4) pleated filter made of synthetic fibre PM1 70% (ex F7) low-load-loss filter PM1 85% (ex F9) low-load-loss filter

RANGE Nr. 10 models, airflow: 200 to 710 mm





SENSORS (only for units set on VAV variable air volume)	-	
CO ₂ /VOC sensor		
CO ₂ sensor		
Relative Humidity sensor		T

REGULATORS & PANELS Constant air volume transformation KIT - CAV (1) Constant pressure transformation KIT - COP (1) Speed switch - CV3 and 4 (2) 12 Card simplified management unit (1) - only for units WITH regulation and EC fans (2) - only for units WITHOUT regulation **Channel PRE and POST-heating BATTERIES** Hot water post-heating coil (80 - 70 °C) - WB-HW Temperate water post-heating coil (45 - 35 °C) - WB-TW Cold/hot water post-treatment coil - WB-CHW Electrical post-heater- REL-M (1phase) or REL-T (3 phases) Electrical pre-heater (anti-frost) thermostatic or electronic VARIOUS Distribution plenum on X-AIR machine (for FLAT, HRE and JD) Protection hood with grille (leaves, birds, rain) Rain roof Siphon Silencers Dampers Servomotors Pressure (COP) or constant flow (CAV) kit



The units are supplied complete with control system and connection to the power supply network; Available 3 versions: - Simplified CTR08-PH: essential functions of the CMV unit - Complete EVO-PH: color touch screen interface for management and control of all functions: alarms and parameter settings.

		· · · · · · · · · · · · · · · · · · ·		1
	FAN MANAGEMENT	CTR08-PH	EVO-PH	EVO D-PH-IP
1	Manual selection of the fan speed		1	
	a) OFF + 3 speed levels	1	4	1
2	b)OFF + adjustment between (MIN-MAX) Imbalance between supply and return airflows: for electronic or dual-inverter fans	3	1	1
	Unit power reduction: reduction of the fan maximum speed		1	1
	(not available for units equipped with 3-speed fans)			
	Automatic fan speed selection, if coupled to a CO_2 , CO_2 /VOC, UR sensor or to a 0-10V remote signal		1	1
5	Booster function (fans at maximum speed); time can be set by the User	1	1	1
6	PIR function (presence detector), time can be set by the User		1	1
7	Humidity function: fans at maximum speed if the humidistat exceeds the threshold		1	1
8	Fire function: return fan at maximum speed, supply fan turned off		1	1
9	Independent control of the single fans			1
10	Fan automatic speed selection if coupled with a pressure/constant volume Kit		1	1
11	Stop ext function: extraction fan stationary and delivery at the set speed		1	1
12	Summer function: change of season through a clean contact		1	1
	AIR DEFROSTING AND/OR POST-TREATMENT MANAGEMENT			
13	Prevention of heat exchanger freezing			
	a) Imbalance between airflows (MAX extraction/ MIN introduction)	1		
	b) Air flow balance (progressive, then MAX)		1	1
	c)Pre-heating electric proportional	1	1	1
	d)Pre-heating electric on-off		1	1
	e)By by-pass opening		1	1
	f) Closing a clean contact (personalized strategy)		1	1
14	Control of air intake temperature (or outlet)		0.4	
	a) Post-electric heating on-off or proportional		1	1
	b) Post-heating water on-off or proportional		1	1
	c) Post-cooling water on-off or proportional		1	1
	d) Through the progressive management by-pass, the post treatment		1	1
			1	
	e) Dehumidification through combination of post-cooling water + post heating water or electric		4	4
1.5	ALARMS (DIAGNOSTICS)			
15	Visualization of the machine operation status a) Simplified (LED)	1		
	b) Detailed (digital display)		1	1
16	Remote signal of the unit operation status			
17	Closed contact = fans ON; open contact = fans OFF		*	
17	Check the status of the filters through the unit maintenance timer or by reading the signal from the differential pressure switches	1	1	1
18	Check the status of the fans through direct tachometric signal or differential pressure switches	1	1	1
19	Remote signalling of general alarm or clogged filters Closed contact = no alarms; open contact = ongoing alar	m	1	1
	HOME AUTOMATION	/		
	Publishing of all status and alarm signals on the bus line	2/		1
21	Receipt of all remote management controls from the bus line	1		1
00	OTHER FUNCTIONS		1	1
	Bypass management on-off or modulating Remote fan switch ON/OFF	4	1	1
	Weekly chrono-programming		1	1
25	"Master & slave" management of more identical units (up to 4) with a single control panel		1	1
	Possibility to change the language of the remote control panel (English, Italian etc.)		1	1
	Web server Management recirculation dampers; Maximum recirculation forcing (if provided)		1	1
	Forcing dehumidification function (if provided)		1	1.17



The AIR + air distribution system is a complete range of accessories - **positioning on site simple and quick, in suspended ceiling or under**lay - for air distribution to individual local (new buildings or to renovate).

Circular and oval sections are available, plenum distribution and air recovery, silencers, various fittings, diaphragms, valve terminals, plenum environment for grilles and valves ventilation, ecc. The product is made of **antibacterial and antimycotic material**.



Completion of the proposal – for the tertiary sector – a wide range of dampers (calibration, sealing, overpressure), silencers, grilles, filter boxes, flow regulators...and special performances.















Air distribution unit and system, budgeting

UTEK provides an user-friendly and intuitive-to-use software, specific for CMV design

- preparation of the house plan or use of an imported CAD (2D or 3D) file
- calculation of the room volume and airflows
- selection of the unit: UTEK or fictitious model (airflow / load-loss estimate) for final choice
- position of the exchanger and air distribution drawing (plenum, pipes, connections, vents, etc.)
- system balancing/load-loss estimate
- assessment/choice of the CMV unit (software www.AirFactory.it to assess the performance)
- printing of documents (plans with balancing, aeraulic calculations, specifications)

The list of materials with codes, descriptions, and prices is generated in a customizable XLS file.

Choice of the unit

UTEK provides a web software for the selection and configuration of its heat recovery units: a tool for Distributors and designers.

Starting from project data, the configurator allows you to choose the unit (the system proposes alternatives) . you can set T and UR, unbalance the airflow, add the post-treatment, choose control, the accessories... the summary will allow you to check all the features/options of the recuperator and know consumption, efficiency and noise of the working point . detailed descriptions; you can store selections, edit them, print them







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