EFFICIENT VENTILATION FOR DWELLINGS WITH HEAT RECOVERY UNITS







THE IMPORTANCE OF THE **MECHANICAL VENTILATION** WITH HEAT RECOVERY IN DWELLINGS



POLLUTANTS

inone

Allergens Mites Animals Pollen VOCs (volatile organic compounds) CO (carbon monoxide) Paints Glues Thinners Bleaches Ammonia Moisture Water vapour Burned gases Hydrocarbons CO₂ (carbon dioxide) Fine particles Smoke Tobacco Radon Gas

30% of the European population has allergies and is affected by poor air quality

and is affected by poor air quality indoors.

50% of houses have pollutants, which mostly affect children

due to their size and development, they inhale twice as much pollutants than an adult.

90% of our time is spent indoors

which is where the pollutants we inhale concentrate.

Indoor air is 8 times more contaminated than outside air

In large urban areas, pollution is very high and for this reason, the air that is brought into the system must be filtered in order to not introduce pollutants inside the houses.



CONTROLLED MECHANICAL VENTILATION	Controlled mechanical ventilation and purification systems filter outside air to retain pollen, fine particles and bacteria, while indoor air is exhausted to get rid of the CO ₂ , moisture and volatile organic compounds (VOCs).		
RISK OF CONTAGION	According to the scientists, in poorly ventilated indoor spaces, the risk of transmission of diseases that are transmitted through the air may be up to 20 times greater than outdoors.		
RISK OF MOISTURE AND CONDENSATION	In the past, houses leaked air due to their poor air tightness and therefore were not very energy efficient. In contrast, current homes are characterised for being air-tight, which results in poor indoor air quality and poses a risk of moisture accumulating inside the house. For this reason, dwellings must be equipped with a Mechanical Ventilation with Heat Recovery (MVHR) systems.		
RADON GAS	Radon is a natural origin radioactive gas that can be accumulated inside dwellings or workplaces. Currently, it is estimated that it is the second cause of lung cancer in Spain, only behind tobacco, causing up to 14% of cases. Controlled mechanical ventilation strategies can eliminate the danger of exposure to radon.		



ENERGY IMPACT Investing in mechanical ventilation technologies allows us to increase energy efficiency and reduce energy consumption.

SODECA heat recovery units, in addition to ventilating, filtering and disinfecting indoor air, allows us to recover a large part of the energy that is generated inside buildings and use it to improve the air conditioning process.





EFFICIENT Solutions for Dwellings

eirhome

Efficient ventilation equipment for dwellings with heat recovery unit. High efficiency in filtration and compact design, ideal for installation in false ceilings.









COUNTERFLOW PLATE HEAT EXCHANGER



HIGH EFFICIENCY AND LOW CONSUMPTION



THERMAL

AND NOISE

INSULATION



EC TECHNOLOGY

MOTORS



BY-PASS Built-in







Compact design with a low profile (210 mm height AIRHOME 150)

Interchangeable nozzles depending on the position of the equipment

Easy installation false ceiling or wall



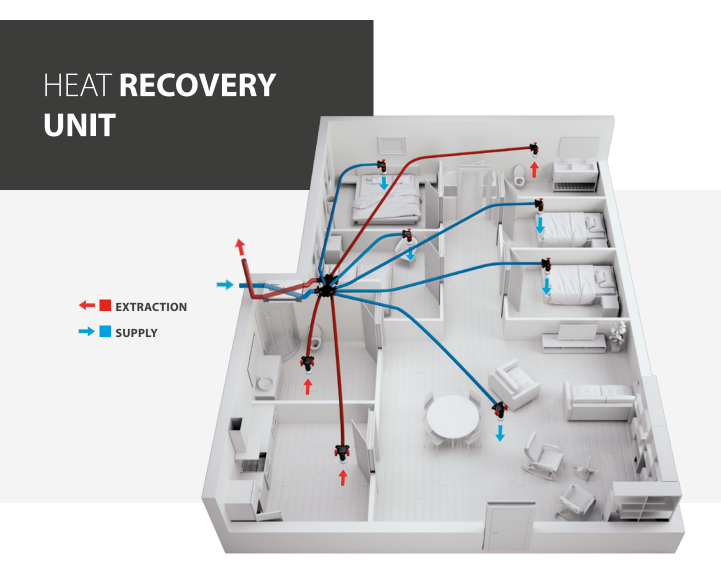
High efficiency filters F7 removable

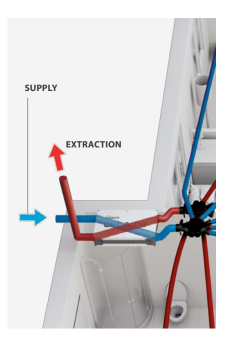




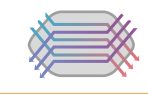


Compatible with **Modbus RTU**





The heat exchanger component in the recovery unit transfers heat from the exhaust air extraction circuit to the external clean air supply circuit. The greater the thermal efficiency of the exchanger, the less need there will be to supply additional air conditioning.



Counterflow heat exchanger

85-90% thermal efficiency. With no leaks between air circuits.

The exchangers can be of the sensible heat or enthalpy type. Sensible heat exchangers only recover the heat present in air, whereas the enthalpy exchanger also recovers moisture, which means that efficiency can be higher in very humid environments (although they require regular cleaning for safe operation).

IDEAL FOR PASSIVE HOUSES	AIR TREATMENT	FILTRATION
HEAT EXCHANGER	ENERGY SAVINGS	CONTROL OF AIRFLOW BY ZONES







CHARACTERISTICS	AIRHOME-150	AIRHOME-300	AIRHOME-350/V
Flow @ 100Pa	150 m³/h	300 m³/h	270 m³/h
Thermal efficiency EN 308	81.1%	83.1%	87%
UNE 13141-7	80.2%	82.6%	86%
Constant flow regulation	YES	YES	YES
Sound pressure at maximum flow (1.5 m) [dB(A)]	26	36	38
Electric power (W)	60	180	121
Installation	False ceiling/Wall	False ceiling/Wall	Wall
Interchangeable nozzles	YES	YES	No
Nozzle diameter [mm]	125	160	160
Outside air supply filters	F7	F7	F7
Remote control	Included	Included	Included
Compatible with MODBUS RTU	YES	YES	YES
Probes in premises extraction air	T°, RH, VOCs, CO2	T [°] , RH, VOCs, CO2	T°, RH
Dimensions [mm]	970 x 600 x 210	1170 x 820 x 270	480 x 595 x 905
Weight [kg]	23	36	40

DOUBLE FLOW SYSTEM WITH HEAT RECOVERY UNIT



Double flow ventilation with heat recovery unit allows renewing the indoor air by extracting it from humid areas such as kitchens and baths.

Unlike a simple ventilation system, outdoor air is treated and routed to the dry areas of the houses.

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DOUBLE FLOW SYSTEM WITH HEAT RECOVERY UNIT

A double flow system ventilates and filters the air as well as eliminates pollutants, microbes, viruses and allergens. These solutions improve the quality of life and comfort of people living in homes.

AIRHOME solutions recover the existing energy in dwellings to improve the level of comfort

MODEL DWELLING 01



Three dry areas (living room and two bedrooms) and two humid areas (bath and kitchen).

- Control the airflow by zones and with a low noise level
- Ensure an optimum quality air thanks to its filtering system
- · Prevent energy loss
- Energy savings

BENEFITS



MODEL DWELLING 02



3 BEDROOMS 2 BATHS

Four dry areas (living room and three bedrooms) and three humid areas (two baths and kitchen).

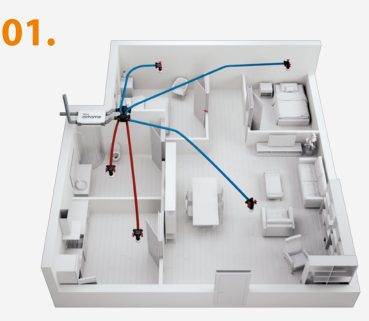
MODEL DWELLING 03

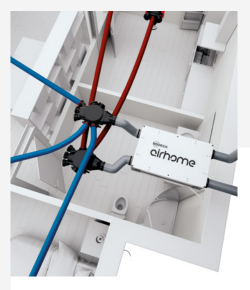


Five dry areas (living room and four bedrooms) and three humid areas (two baths and kitchen).



MODEL DWELLING





SODECA recommends the following flows:

EXTRACTION: Kitchen: 60 m³/h Bath: 30 m³/h

SUPPLY: Master bedroom: 30 m³/h Bedroom: 15 m³/h Living room: 45 m³/h

2H/1B



This type of dwelling with three dry areas (living room and two bedrooms) and two humid areas (bath and kitchen).

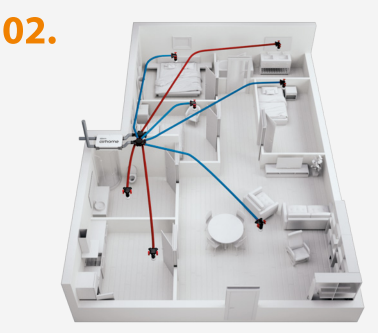
COMPONENTS:

ITEM CODE		QUANTITY
1353781	AIRHOME-150	1
ITEM CODE		QUANTITY
1501058	KIT-AIRHOME-2H/1B	1
	Includes:	
	AIRHOME-150	1
	VMC-BA/E 125	5
	VMC-CD 10X75	2
	VMC-CSR 75 50M	1
	VMC-CLP 125/160	2
	VMC-PL 3X75	5
	VMC-RC 125	5

KIT-AIRHOME-2H/1B



MODEL DWELLING



3H/2B



This type of dwelling with four dry areas (living room and three bedrooms) and three humid areas (two baths and kitchen).



SODECA recommends the following flows:

EXTRACTION: Kitchen: 60 m³/h

Bath: 30 m³/h Bath: 30 m³/h

SUPPLY:

Master bedroom: 30 m³/h Bedroom: 15 m³/h Bedroom: 15 m³/h Living room: 60 m³/h

COMPONENTS:

ITEM CODE	PRODUCT NAME	QUANTITY
1353781	AIRHOME-150	1
ITEM CODE	PRODUCT NAME	QUANTITY
1501059	KIT-AIRHOME-3H/2B	1
	Includes:	
	AIRHOME-150	1
	VMC-BA/E 125	7
	VMC-CD 10X75	2
	VMC-CSR 75 50M	2
	VMC-CLP 125/160	2
	VMC-PL 3X75	7
	VMC-RC 125	7

KIT-AIRHOME-3H/2B





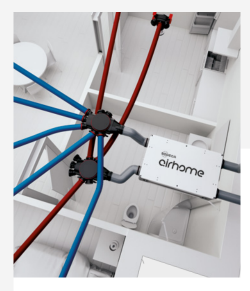
MODEL DWELLING



4H/2B



This type of dwelling with five dry areas (living room and four bedrooms) and three humid areas (two baths and kitchen).



SODECA recommends the following flows:

EXTRACTION:

Kitchen: 60 m³/h Bath: 30 m³/h Bath: 30 m³/h

SUPPLY:

Master bedroom: 30 m³/h Bedroom: 15 m³/h Bedroom: 15 m³/h Bedroom: 15 m³/h Living room: 45 m³/h

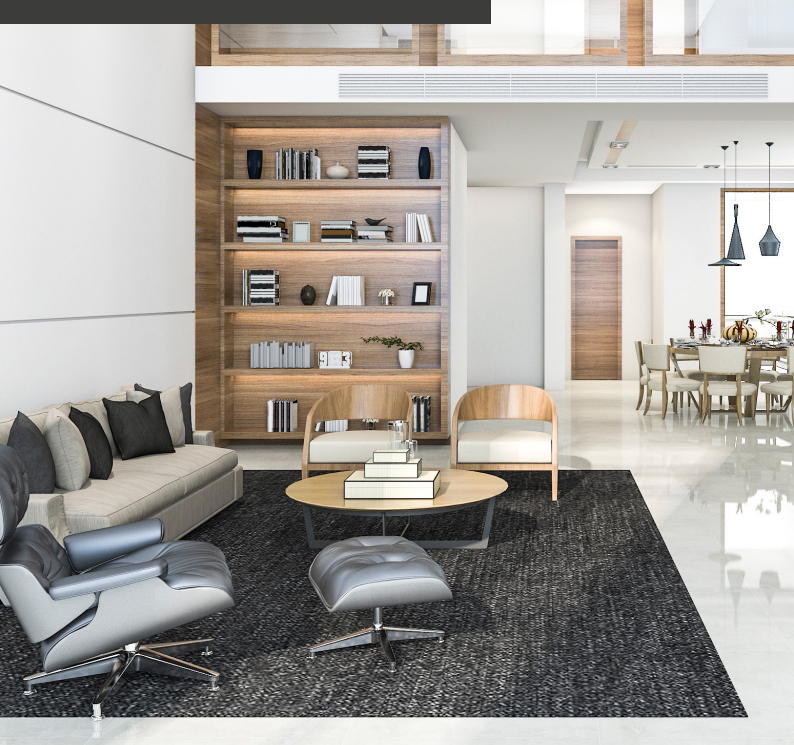
COMPONENTS:

ITEM CODE		QUANTITY
1353781	AIRHOME-150	1
ITEM CODE		QUANTITY
1501060	KIT-AIRHOME-4H/2B	1
	Includes:	
	AIRHOME-150	1
	VMC-BA/E 125	8
	VMC-CD 10X75	2
	VMC-CSR 75 50M	3
	VMC-CLP 125/160	2
	VMC-PL 3X75	8
	VMC-RC 125	8

KIT-AIRHOME-4H/2B



COMPATIBLE ACCESSORIES WITH THE DOUBLE FLOW SYSTEM





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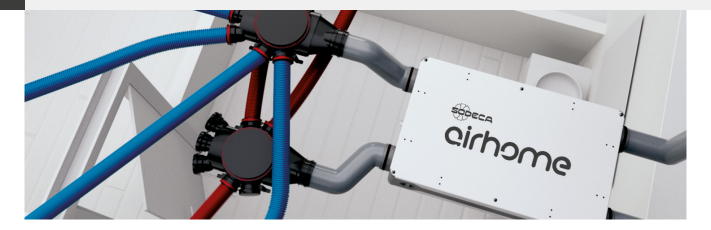
COMPATIBLE ACCESSORIES WITH THE **DOUBLE FLOW SYSTEM** WITH HEAT RECOVERY UNIT



INCLUDED IN THE KIT:

	1.	2.	3.	5.	8.	9.
		-	100	<u> </u>		5
ITEM CODE	1353001	1352995	1353028	1353016	1352993	1353034
PRODUCT NAME	VMC-CSR 75 50M	VMC-CD 10X75	VMC-PL 3X75	VMC-CLP 125/160	VMC-BA/E 125	VMC-RC 125

COMPATIBLE ACCESSORIES WITH THE **DOUBLE FLOW SYSTEM** WITH HEAT RECOVERY UNIT



OTHER ACCESSORIES:

		ITEM CODE	PRODUCT NAME		ITEM CODE	PRODUCT NAME
4.	٨	1353012	VMC-CCP 125/160/200		1353038	VMC-TFCD
б.	\checkmark	1353014	VMC-CH		1352997 1352999	VMC-ADK 125 VMC-ADK 160
7.	\bigcirc	1353048	VMC-CV	Developerate and	1353003 1353005	VMC-BL 125 VMC-BL 160
		1353018	VMC-CUCD	Ó	1353008 1353010	VMC-ADL 125 VMC-ADL 160
	Ø	1353020	VMC-CCD	2	1353032	VMC-ADD 125/160/200
	600	1353026	VMC-M 3X75		1353040 1353042	VMC-AN 125 VMC-AN 160
		1353030	VMC-R 75		1353044 1353046	VMC-ADR 125 VMC-ADR 160



OTHER SOLUTIONS







EVM

Compact, multi-nozzle extractfan with adjustable outlet and three speeds



EVP

Low profile extract unit, for installation in false ceilings, and extract from 3 different zones, in single-family homes or apartments

HEAT RECOVERY UNITS



REB

Heat recovery units with EC Technology motor and built-in by-pass



UNIREC High efficiency single zone heat recovery ventilators for domestic installations



IN-LINE DUCT FANS



SV Low noise, in-line duct extractor fans mounted inside an acoustic casing



SV/FILTER Low noise in-line duct extractors with different stages of filtration



SVE/PLUS Low noise in-line duct extractor fans mounted inside a 40 mm phonoabsorbent acoustic insulated casing



NEOLINEO In-line fans for small ducts with removable covers and small size with long life ball bearings



CL/PLUS/EC In-line extract fans for rectangular ducts with a 40 mm thick acoustic casing to reduce noise and EC Technology motor

ROOF-MOUNTED EXTRACT FANS



CTD Centrifugal roof mounted extract fans for household ventilation



RCH Chimney extract fan and cap for hybrid extraction in community housing



TIRACANO Chimney smoke extract fans



BATHROOM EXTRACT FANS



EDMF

Extra flat bathroom extractor fans with a modern appearance and design



EDQUIET/S Low consumption household extractor fans with very low noise levels



EDD Household extractor fans with a modern appearance and design

COLLECTIVE EXTRACT FAN UNITS



CJV/EW

Extract fans with automatic operation, vertical air outlet, EC Technology motor and constant pressure control for homes





HEADQUARTER

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EFFICIENT VENTILATION FOR DWELLINGS WITH HEAT RECOVERY UNITS

