

Pure air for your home



Made in Italy



HRV systems and indoor comfort

Catalogue 2025

Healthy breathing in every room

A healthy lifestyle is inextricably linked to the air we breathe. Air is the first and most important nutrient for all forms of life. On average, a person breathes more than 12,000 litres of air a day.

Choosing to breathe air that is healthy because it is constantly exchanged and purified is essential

Helty is committed to improving air quality everywhere you live and work. Our mission is to bring healthy breathing everywhere – in homes, offices, classrooms and public places.

We do this by offering a range of innovative **heat recovery ventilation** solutions for system designers and installers systems. Our decentralised dual-flow systems are stylish, easy to install, energy-efficient and have proven pollutant-reducing effectiveness.

To make the indoor places where we spend most of our time healthier, more pleasant and comfortable.







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Who is Helty

Decentralised HRV to put health and energy efficiency at the core

Helty is the Alpac Group company specialising in decentralised solutions for heat recovery ventilation and indoor comfort. We work alongside heating engineers, system designers and installers, plumbing material wholesalers, energy consultants, building health experts and construction companies to spread the culture of healthy air in living and working environments. We deal exclusively in heat recovery ventilation (HRV) systems with high air filtration and heat recovery efficiency. This technology is indispensable in energy-efficient buildings

and necessary for energy upgrades to prevent building pathologies, increase the value of the building and safeguard people's comfort and health.

The HRV solutions are developed and manufactured by Helty

entirely in Italy. They are exclusively of the continuous dual-flow type for exchanging the air in rooms constantly in a balanced manner and with variable flow rates. The air is purified by removing pollutants, pollen and particulates.

Certifications and partnerships

Energy efficiency is improved, in addition to comfort, in homes that implement Helty ventilation. The special enthalpy heat recovery ensures 91% heat recovery performance certified by TUV.

The performance of Helty ventilation systems is certified by the CasaClima HRV Quality Seal and validated by BioSafe. Helty is a member of AiCARR, CTI (Comitato Termotecnico Italiano).







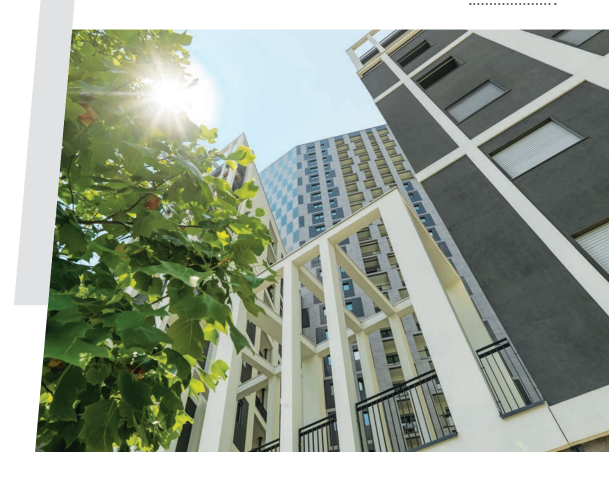




















The Alpac Group: advanced building technologies

The Alpac Group has always been the byword for quality, research and innovation in the world of construction and design. In over 40 years of **business**, we have built – brick by brick – a sound and wellorganised company capable of continuously expanding its horizons and proactively responding to construction site needs. We have taken on many important challenges, like the CityLife project in Milan, in collaboration with companies and professionals who chose us for our proven ability to

provide high-performance technologies custom-designed for each situation. Experiences like these require commitment, boldness and drive to break the mould and broaden the scope of action each time. Our organisation and state-ofthe-art technology allow us to manage complex construction sites in a timely manner, providing all the required documentation and drawing up work progress schedules in agreement with the other site operators. Alpac has won the **Best Managed Companies**

Award promoted by Deloitte to support and reward Italian business excellence from 2019 to 2024.

Case history

Libeskind Citylife residences

Milan, architect Daniel Libeskind





Former Nardari College building

Treviso, Archi-Plan Studio, renovation and energy upgrades of an early 20th century building in the city centre

Balduina 142

Rome, RDP Costruzioni, Studio Marzullo, Socip, Class A residential building



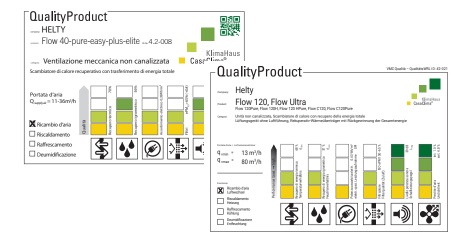


CasaClima Quality Seal

Quality assurance for customers and designers

The Helty FlowEASY/PLUS/ELITE/ULTRA and the Flow40/120 ventilation systems have been awarded the Product Quality label by the **Bolzano CasaClima Agency**.

The CasaClima product Quality Seal provides transparent evaluation and informs buyers and designers about the best solutions on the market. The seal is a reliable and recognised certification in the construction sector, granted only to products that meet the highest quality standards.



More specifically, the **CasaClima HRV Quality Seal** takes into account the five main characteristics of a ventilation system referred to in **UNI EN13141-7/-8:** standards (heat and moisture recovery, electricity consumption, filtration, acoustics and air leakage) assigning a value according to the performance level to each one.

The product description, values and any additional device features of the unit are illustrated on a summary label to guide users in choosing the best solution for their needs.

BioSafe Validation

For protecting health and air quality

Helty Flow systems have passed the test protocol, fully complying with the **BioSafe®**Environmental Health Certification Protocol for verifying, planning and managing the indoor air quality index in energy-efficient buildings.

Through a patented certification protocol, Biosafe has subjected Helty Flow HRV solutions to in-depth analysis according to the strictest emission quality standards. The examination was carried out on two levels by sampling and testing air samples with CG-MS (pursuant to UNI-EN-ISO 16000-9 and 16000-6) and through environmental surveys (pursuant to UNI-EN-ISO 16000-4 and UNI-EN-ISO 16017-2 with reference to UNI-EN 14412 requirements), with product field testing followed by on-site analysis of the effects on indoor air quality.

The Biosafe® Validation Seal is an additional guarantee of **living comfort** in terms of design and indoor comfort once the installation is complete.



ErP Directive Compliance

Eco-design and energy labelling

All Helty mechanical ventilation systems fully comply with the energy requirements of the European ErP (Energy Related Products) directive, created to improve the efficiency of devices marketed in the European Union while protecting the environment.

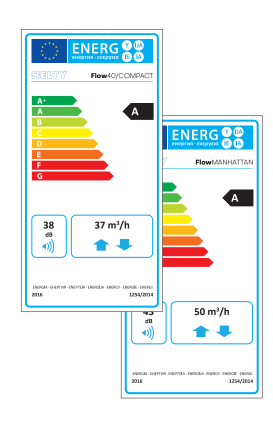
The EU directive has two areas of impact on ventilation systems:

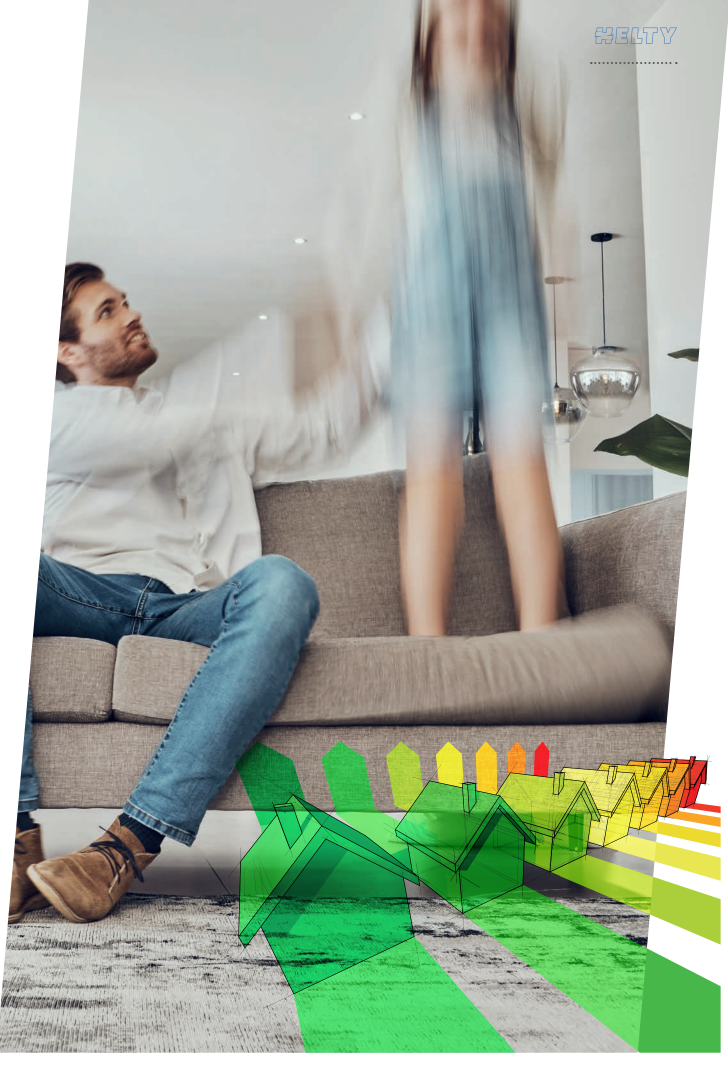
// Ecodesign Directive 2009/125/EC imposes minimum energy performance values to be achieved by household appliances. The Ecodesign regulation on ventilation systems (No. 1253/2014)

on ventilation systems (No. 1253/2014) sets out the energy performance requirements for products launched from 1 January 2016. These requirements were consolidated on 1 January 2018.

// Directive 2010/30/EU Energy Labelling

imposes the energy class assessment of the device (A to G) to promote the purchase of more efficient products.





Indoor air quality

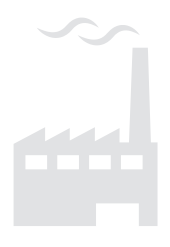
What do we breathe?

Every day we spend around 90% of our time indoors, mainly at home and in the workplace. Confined environments have a limited amount of air, which we consume with every breath. A person takes an average of 22,000 breaths per day, passing about 12,000 litres of air through their lungs.



Indoor air is up to 20 times more polluted

It is important for our health to breathe clean air, rich in oxygen and free of the pollutants that inevitably accumulate and concentrate in closed, unventilated rooms. As confirmed by multiple studies, indoor air can be 5 to 20 times more polluted than outdoor air. Without adequate ventilation, indoor air tends to deteriorate, becoming saturated with harmful substances that can be very dangerous to health. Harmful elements can include ultra-fine dust, fumes, combustion gases, formaldehyde, volatile organic compounds released by chemical cleaners, glues and furnishing materials. Furthermore, there are pollutants of biological origin microorganisms, such as allergens, moulds, bacteria, aerosol-borne viruses - and of physical origin, such as the dreaded radon gas.



Particulates

causes eye, nose and throat irritation and breathing problems, headaches, fatigue and low concentration. Prolonged contact can lead to heart and respiratory diseases.

Main pollutants and their impacts on health

Viruses

viruses can be emitted simply by coughing or breathing and linger in the air in the form of bioaerosols for some time

Moulds

release healthdamaging spores that cause allergies





Humidity

causes condensation, mould and dust mite proliferation



VOC

airborne substances, including formaldehyde, which may create respiratory tract irritation or central nervous system problems

Radon

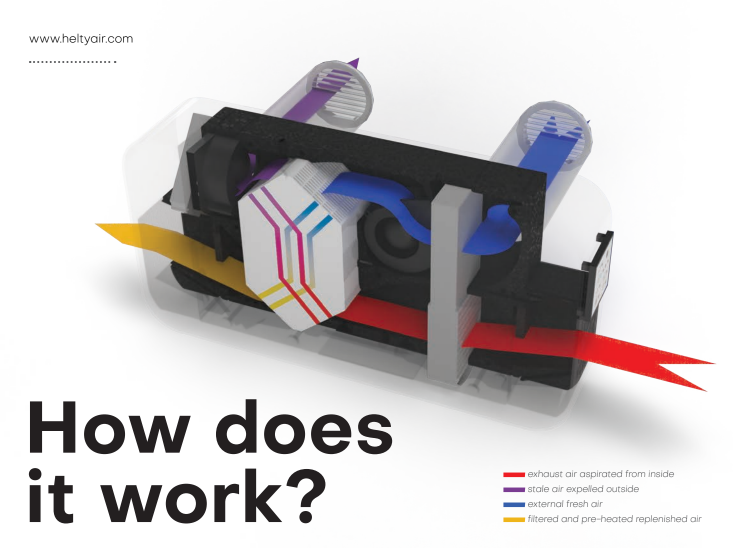
is an odourless and colourless radioactive gas of natural origin released from the soil. It qualifies as the second leading cause of risk for lung cancer



CO,

in excessive concentrations, such as when feeling the sensation of stale air, causes headaches and difficulty in concentration



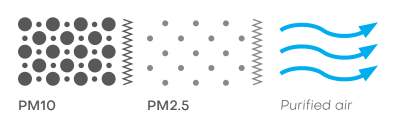


Helty Flow: continuous air exchange and filtration

All Helty ventilation units are decentralised dualflow HRVs with cross-flow countercurrent.

The stale air, laden with humidity and CO₂, is aspirated in from the indoor environment and fed into the heat exchanger, where – without any contact between the two flows – it surrenders its heat to the incoming airflow, which is brought in from outside at the same time. The oxygen-

rich fresh air is pre-heated and purified by a high-performance filter that blocks smog, particulate matter and pollen. This technology allows a constant and balanced air exchange in closed rooms for superior performance in terms of energy efficiency, air purification and indoor comfort.



Healthiness and energy-saving

Energy saving is maximised by the enthalpy heat exchanger, which recovers up to 91% of the thermal energy, both in summer and winter with TÜV SÜD certified performance accordina to EN 13141-8. The **ePM2.5** 65% filter prevents the ingress of dust and pollen, but also of PM10 and PM2.5 particulate matter, to protect the healthiness of the air you breathe in your home. Quiet operation and verified facade noise reduction values contribute to optimal acoustic comfort.



Benefits of HRV

it guarantees ensures fresh, oxygen-rich air

it counteracts the airborne spread of viruses and bacteria

it filters particulates and pollen from the external air

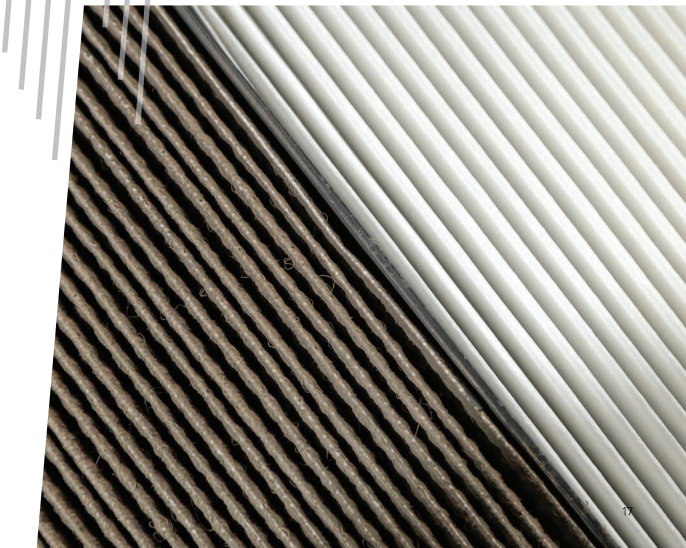
it removes excess humidity while counteracting condensation and mould problems

it dilutes ${\rm CO_2}$ and pollutants dispersed in indoor air

it decreases allergens and dust mites

it reduces fumes and odours

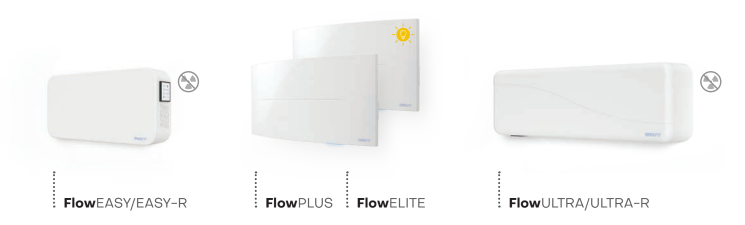
it mitigates radon gas risk



HRV Flow Range

Wall-mounted

Decentralised systems for retrofitting existing buildings

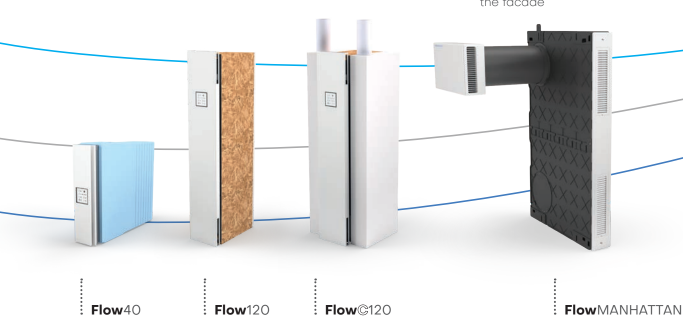




Recessed wall-mounted systems for renovations and new buildings

For energy upgrades

Patented HRV system installed in the exterior cladding, with no impact on the facade





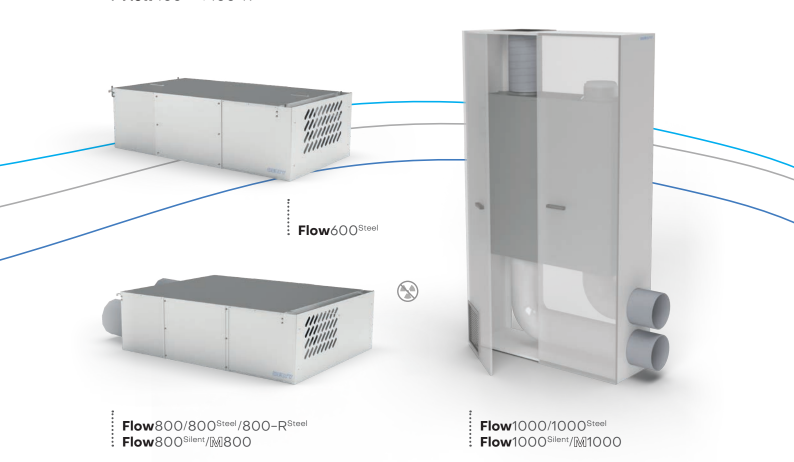
See all product details

Community

Systems for air exchange and sanitisation in schools, offices, laboratories, small shops



Flow400^{Steel}/400-R^{Steel}



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New Flow-R Line

Dedicated HRV solutions for effective radon risk mitigation

The new Helty Flow-R line, an innovative series of decentralised HRV solutions dedicated to radon risk mitigation, is now available. The R Line includes four different models of ventilation units, designed to effectively meet the needs of risk reduction in homes and businesses:

// FlowEASY-R | FlowULTRA-R

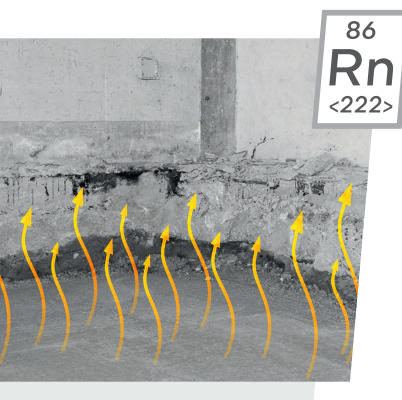
the best solution for for wall-mounted retrofit applications in homes

// Flow400-R

perfect for installation in small classrooms and offices

// Flow800-R

designed for retrofit installation in large environments, such as schools and open-plan offices.



HRV for smart radon risk management

Helty's Radon Line products are designed to provide an **effective** and **minimally invasive** solution for **radon risk management**. HRV units can be remotely programmed, setting customised operating scenarios. Alternatively, they can be calibrated on-site according to the radon gas emissivity detected in the environment.



Using the WiFi cloud panel, the ULTRA-R, 400-R and 800-R versions allow remote management through the Helty Home app or directly from the HCloud web platform. The Radon Scenarios option allows the best management of radon risk mitigation through an array of customised unit settings. The intake and extraction airflow rates can be diversified by programming the imbalance

of the unit while maintaining the unbalance settings at different speeds.

For these models, the Radon Monitor sensor for active gas monitoring, allowing an adaptive and automatic response based on userprogrammable intervention thresholds, is also available as an option.

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Wall-Mounted HRV

Decentralised systems for retrofitting small rooms in existing buildings







Model	FlowEASY		FlowPLUS	FlowELITE	
Version	STD	R 🕙	STD	STD	
Timer	•	-	-	-	
Night function	•	•	•	•	
Hyperventilation	•	•	•	•	
Filter replacement alert	•	•	•	•	
Humidity sensor	_	-	•	•	
CO ₂ and VOC sensor	-	-	-	•	
Radon scenario (1)	-	optional	_	-	
Radon sensor (1)	-	optional	-	-	
Overpressure operation	-	•	-	_	
Color Trust	-	-	•	•	
LED lighting	-	-	-	•	
IR remote control	•	•	•	•	
On/Off LED panel	-	•	•	•	
Helty Home App	-	optional ⁽¹⁾	•	•	
Code	1VMC01010	1VMC01023	1VMC01012	1VMC01013	

^{1.} Cloud control panel connection required





Compact and functional

FlowEASY is the starting point of Helty's decentralised heat recovery ventilation systems. It extracts stale air from indoor environments and injects fresh, oxygenated and clean air through a **special** combined ISO Coarse 90% + ePM2.5 65% filter.The very compact dimensions of FlowEASY make it suitable for installation even in small spaces. The best solution for problem-free retrofits, FlowEASY is designed to bring the advantages and comfort of continuous dual-flow HRV to individual

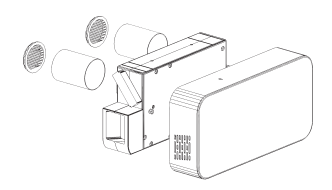
rooms of buildings currently in use, where adequate air exchange is needed even at night by using night mode. The best solution for rooms of up to 20 m², FlowEASY is easily and quickly installed, either horizontally or vertically. Only two 8 cm through holes in the masonry and a power connection are required. Maintenance is reduced to the minimum consisting in replacing the filter independently by the user when indicated by the warning LED on the panel.



Monitoring radon with FlowEASY-R

Designed to address radon mitigation needs in homes effectively, FlowEASY-R is perfect for retrofit application in currently occupied buildings. It is a convenient solution for significantly reducing radon concentrations with the contribution of HRV technology.

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It is easy to control it from anywhere in the room using the included infrared remote control.



91%

Heat recovery efficiency



18dB(A)

Sound pressure



42m³/h

Maximum airflow



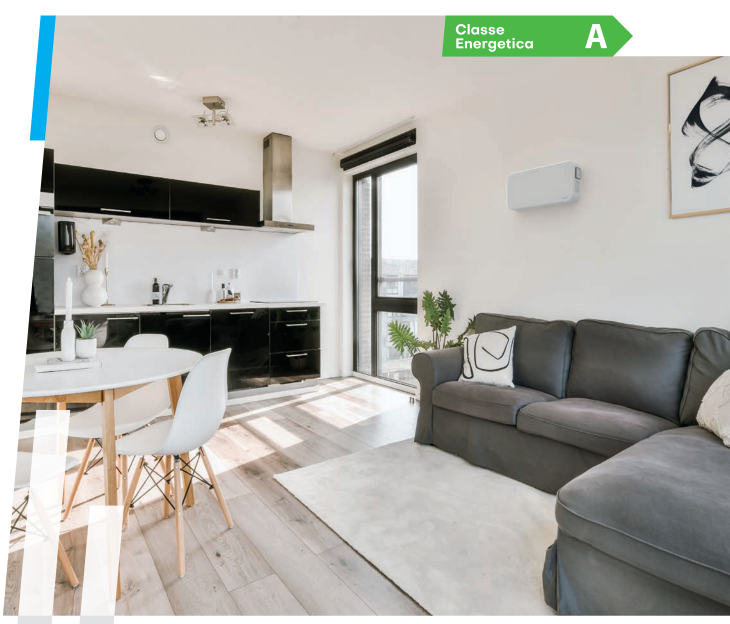
ISO Coarse 90% + ePM2.5 65%

Intake air filtration



-36.7kWh/m²a

SEC energy consumption (temperate climate)



Technical data

Functions and features	иом	FlowEASY		
Version		STD	R 🚷	
Timer		•	-	
Night function		•	•	
Hyperventilation	••••••	•	•	
Filter replacement alert	***************************************	•	•	
Radon scenario (1)	***************************************	-	optional	
Radon sensor (1)	***************************************	-	optional	
IR remote control	***************************************	•	•	
On/Off LED panel		-	•	
Helty Home app (1)		-	optional	
Control Panel		on-board		
Airflow rate	m³/h	10/17/26/37/42	0(2)	
Flow adjustment	•••••	4 stages + hyperver	ntilation	
Power consumption	W	3.6/5.5/9/17.5/2	O ⁽²⁾	
Supply voltage	V AC	230		
Max. current consumption (3)	Α	0.17		
Weight	kg	7		
Product dimensions (W x H x D)	mm	566 x 280 x 17	7	
Coring holes	mm	2x Ø80		
Installation orientation	***************************************	horizontal and vertical		
Heat exchanger	***************************************	enthalpy with cross-flow c	enthalpy with cross-flow countercurrent	
Heat recovery efficiency	%	91		
Bypass (free cooling/free heating)		manual electronic		
Sound power level (4)	dB(A)	29.5/39.9/42/50.7		
Sound pressure (5)	dB(A)	18/23.4/30.5/3	9.2	
Dn,e,w (facade noise abatement)	dB	45		
Intake filter		ISO Coarse 90% + ePM2.5 65%		
Extraction filter		ISO Coarse 70		
Modbus RTU rs485		-	Yes ⁽⁶⁾	
Reference climate	***************************************	cold / temperate / warm		
Energy efficiency class (cold / temperate / hot)		A+ / A / E		
SEC (cold / temperate / warm)	kWh/m²a	-73.8 / -36.7 / -1	73.8 / -36.7 / -13.3	
Leakage rate ⁽⁷⁾		U1		
Sensitivity to pressure variations (7)		S1		
Internal/external air tightness (7)		N/A		
Kit		installation manual, user manual, installation template, HRV filter, 2 white external grills, 2 air ducts (Ø80, 500mm), wall mounting kit, IR remote control with batteries		
Code		1VMC01010	1VMC01023	

Cloud control panel connection required
 In hyperventilation mode

^{3.} With 230 V AC supply voltage4. According to UNI 3744:2010

^{5.} Measured in a 30 m² semi-anechoic environment at a distance of 3 m 6. The Cloud control panel functions are lost 7. In accordance with EN 13141-8:2014-09

Accessories and spare parts

Article	Туре	Code 4MKT00000729	
FlowEASY template	Accessories		
Weak walls fixing plate	Accessories	1VMC99771	
IR remote control	Accessories	4VMC0000900	
Cloud control panel + cable 800 mm	Accessories	1VMC99140	
100 mm HRV wall gasket	Accessories	1VMC99027	
Window-side outlet + wall-mounted HRV grills	Accessories	1VMC99130	
External grills Ø80 mm plastic	Spare parts	1PVCVMC00020	
External grills Ø100 mm plastic	Spare parts	1PVCVMC00011	
Tube L 500 mm + 2x grills Ø80 mm	Spare parts	1VMC99048	
Tube L 500 mm + 2x grills Ø100 mm	Spare parts	1VMC99901	
Radon monitor ⁽¹⁾	Accessories	4VMC0000901	
${\rm CO_2}$ monitor $^{(1)}$	Accessories	4VMC0000902	
IAQ monitor ⁽¹⁾	Accessories	4VMC0000903	
ePM1 80% + Coarse 70% Flow40 x10 filter	Filters	1VMC99772	
ePM1 80% + Coarse 70% Flow40 x30 filter	Filters	1VMC99773	
ePM2.5 65% + Coarse 70% Flow40 x10 filter	Filters	2VMC0000098	
ePM2.5 65% + Coarse 70% Flow40 x30 filter	Filters	2VMC0000092	

^{1.} Cloud Control Panel required

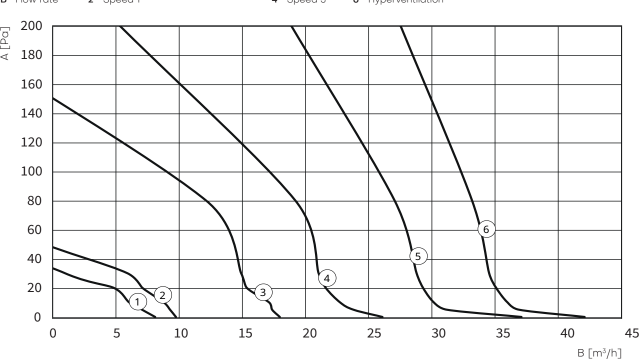
Flow-head charts



- 1 Super-minimum speed (night)
- 3 Speed 2
- 5 Speed 4

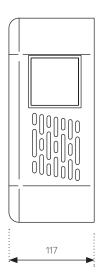
2 Speed 1

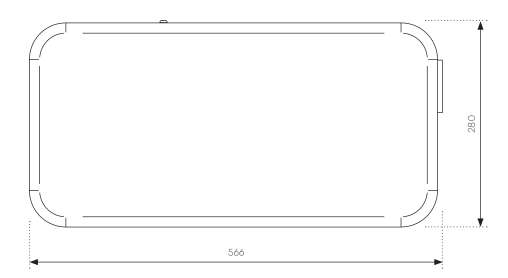
- Speed 3
- 6 Hyperventilation



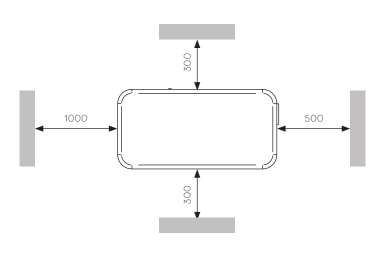
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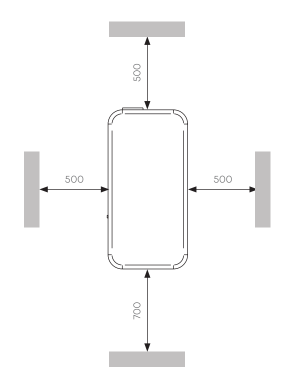
Dimensional drawings





Recommended buffer zones









Automatic and silent

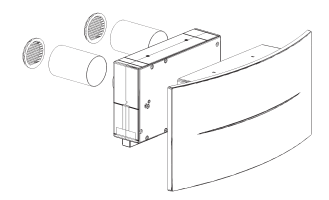
Helty FlowPLUS is a continuous dual-flow point HRV with enthalpy heat recovery and highperformance air filtration. The unit is equipped with an on-board **hygrometric** sensor for monitoring the humidity level and automatically adjusting the ventilation to counteract condensation and mould formation. Characterised by a streamlined, essential style, it is easily installed on perimeter masonary without invasive intervention.

Fitted with an enthalpy heat exchanger, the system recovers up to 91% of the heat from the outgoing air, using it to heat the incoming air before feeding it into the rooms. With a sound pressure of 18dB at minimum speed, it is incredibly quiet. The night function makes it undetectable while sleeping.



Humidity always under control

In addition to the panel and remote control, the HRV unit can be managed remotely using the Helty Home app. The new mobile application can be used to regulate the operation of the unit and keep the indoor temperature and humidity values under control at all times.





Humidity sensor for automatic ventilation adjustment.



It is easy to control it from anywhere in the room using the included infrared remote control.



91%

Heat recovery efficiency



18dB(A)

pressure



42m³/h

Maximum



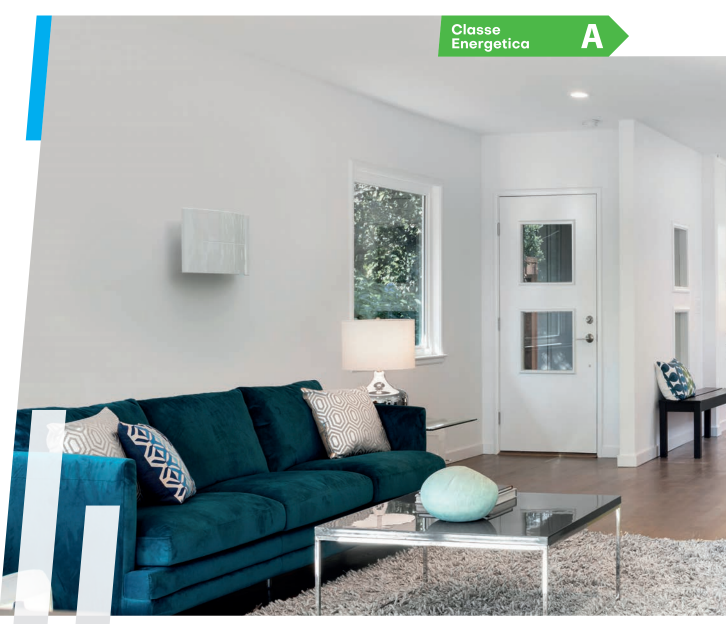
ISO Coarse 90% + ePM2.5 65%

Intake air filtration



-36.7kWh/m²a

SEC energy consumption (temperate climate)



Technical data

Functions and features	иом	FlowPLUS
Night function		•
Hyperventilation		•
Filter replacement alert		•
Humidity sensor		•
Color Trust		•
IR remote control		•
On/Off LED panel		•
Helty Home App	•••••••••••	•
Control Panel	••••••	on-board
Airflow rate	m³/h	10/17/26/37/42 ⁽¹⁾
Flow adjustment	••••••	4 stages + hyperventilation
Power consumption	W	3.6/5.5/9/17.5/20 ⁽²⁾
Supply voltage	V AC	230
Max. current consumption (2)	А	O.17
Weight	kg	8
Product dimensions (W x H x D)	mm	695 x 353 x 152
Coring holes	mm	2x Ø80
Installation orientation		horizontal and vertical
Heat exchanger		enthalpy with cross-flow countercurrent
Heat recovery efficiency	%	91
Bypass (free cooling/free heating)		manual electronic
Sound power level (3)	dB(A)	29.5/39.9/42/50.7
Sound pressure (4)	dB(A)	18/23.4/30.5/39.2
Dn,e,w (facade noise abatement)	dB	45
Intake filter		ISO Coarse 90% + ePM2.5 65%
Extraction filter		ISO Coarse 70%
Modbus RTU rs485		Yes (5)
Reference climate		cold / temperate / warm
Energy efficiency class (cold / temperate / hot)		A+ / A / E
SEC (cold / temperate / warm)	kWh/m²a	-74.1 / -37.9 / -14.6
Leakage rate (6)		U1
Sensitivity to pressure variations (6)		S1
Internal/external air tightness (6)		N/A
Kit		installation manual, user manual, installation template, HRV filter, 2 white external grills, 2 air ducts (Ø80, 500mm), wall mounting kit, IR remote control with batteries
Code		1VMC01012

In hyperventilation mode
 With 230 V AC supply voltage

^{3.} According to UNI 3744:2010 4. Measured in a 30 m² semi-anechoic environment at a distance of 3 m $^{\circ}$

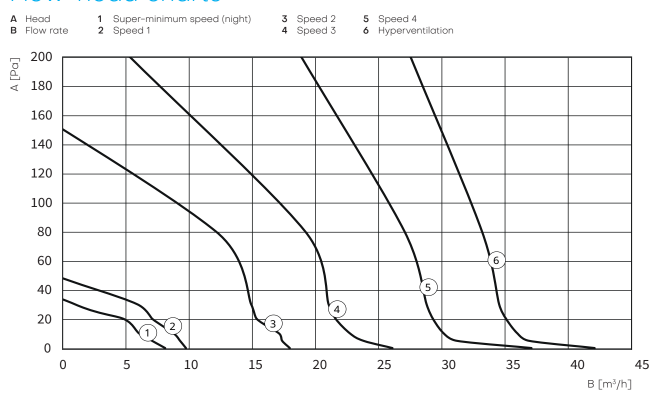
^{5.} The Cloud control panel functions are lost6. In accordance with EN 13141-8:2014-09



Accessories and spare parts

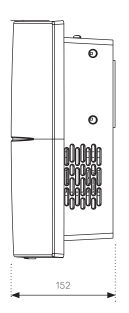
Article	Туре	Code 4MKT00000730	
FlowPLUS/ELITE template	Accessories		
IR remote control	Accessories	4VMC0000900	
100 mm HRV wall gasket	Accessories	1VMC99027	
Weak walls fixing plate	Accessories	1VMC99771	
Window-side outlet + wall-mounted HRV grills	Accessories	1VMC99130	
External grills Ø80 mm plastic	Spare parts	1PVCVMC00020	
External grills Ø100 mm plastic	Spare parts	1PVCVMC00011	
Tube L 500 mm + 2x grills Ø80 mm	Spare parts	1VMC99048	
Tube L 500 mm + 2x grills Ø100 mm	Spare parts	1VMC99901	
ePM1 80% + Coarse 70% Flow40 x10 filter	Filters	1VMC99772	
ePM1 80% + Coarse 70% Flow40 x30 filter	Filters	1VMC99773	
ePM2.5 65% + Coarse 70% Flow40 x10 filter	Filters	2VMC0000098	
ePM2.5 65% + Coarse 70% Flow40 x30 filter	Filters	2VMC0000092	
ePM1 80% + Coarse 70% Flow40 x30 filter ePM2.5 65% + Coarse 70% Flow40 x10 filter	Filters Filters	1VMC99773 2VMC00000098	

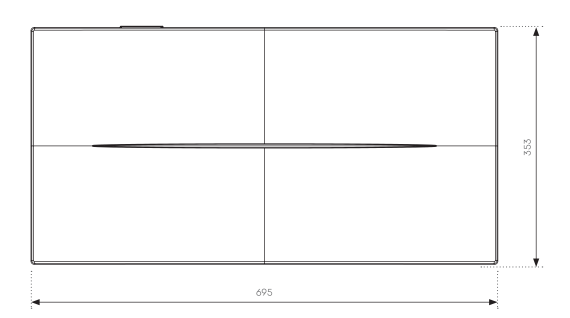
Flow-head charts



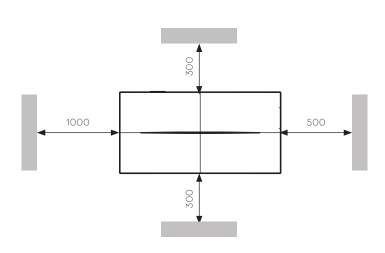
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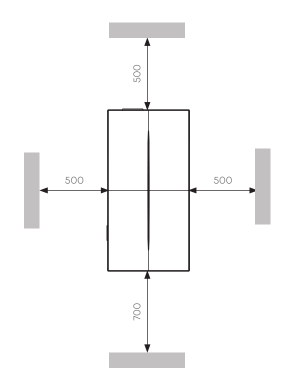
Dimensional drawings





Recommended buffer zones









Elegant and smart

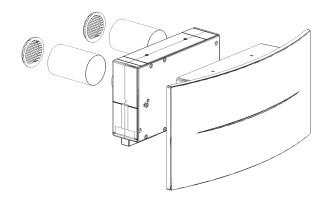
FlowELITE is equipped with a humidity sensor, CO₂ and VOC sensor, Color Trust technology, LED lighting kit and control functions via mobile app.
Like the other Flow models, it guarantees high heat recovery and pollutant filtration performance.
Advanced features make it a furnishing element that adds a stylish touch to rooms while ensuring comfort and well-being.

The design cover integrates dimmable and time-controllable LED lights on the sides that create atmospheric accessory lighting, particularly suitable for living room installations. Performance is automatically modulated by the hygrometric sensor and the CO₂ and VOC sensor to prevent excessive pollutant concentrations and increase air renewal for improved oxygenation.



Healthy air at your fingertips

The Color Trust light sensor signals the air quality in the home, informing the user simply when pollutant values are too high. The new Helty Home app makes using the HRV even easier, allowing remote management of ventilation systems and providing real-time indoor air quality readings.





Sensors for automatic humidity, CO_2 and VOC management



Dimmable LED light kit.



It is easy to control it from anywhere in the room using the included infrared remote control.



91%

Heat recovery efficiency



18dB(A)

Sound pressure



42m³/h

Maximum airflow



ISO Coarse 90% + ePM2.5 65%

Intake air filtration



-36.7kWh/m²a

SEC energy consumption (temperate climate)



Technical data

Functions and features	ИОМ	FlowELITE
Night function		•
Hyperventilation	***************************************	•
Filter replacement alert		•
Humidity sensor	***************************************	•
CO ₂ and VOC sensor		•
Color Trust		•
LED lighting	***************************************	•
IR remote control		•
On/Off LED panel	***************************************	•
Helty Home App		•
Control Panel	***************************************	on-board
Airflow rate	m³/h	10/17/26/37/42 ⁽¹⁾
Flow adjustment	•••••	4 stages + hyperventilation
Power consumption	W	3.6/5.5/9/17.5/20 ⁽¹⁾
LED light consumption	W	12
LED light colour temperature	K	4000
Maximum light intensity	lm	1000
Supply voltage	V AC	230
Max. current consumption (2)	Α	0.17
Weight	kg	8
Product dimensions (WxHxD)	mm	695 x 353 x 152
Coring holes	mm	2x Ø80
Installation orientation		horizontal and vertical
Heat exchanger	***************************************	enthalpy with cross-flow countercurrent
Heat recovery efficiency	%	91
Bypass (free cooling/free heating)	***************************************	manual electronic
Sound power level (3)	dB(A)	29.5/39.9/42/50.7
Sound pressure (4)	dB(A)	18/23.4/30.5/39.2
Dn,e,w (facade noise abatement)	dB	45
Intake filter	***************************************	ISO Coarse 90% + ePM2.5 65%
Extraction filter		ISO Coarse 70%
Modbus RTU rs485	••••••	Yes (5)
Reference climate	***************************************	cold / temperate / warm
Energy efficiency class (cold / temperate / hot)		A+ / A / E
SEC (cold / temperate / warm)	kWh/m²a	-74.1 / -37.9 / -14.6
Leakage rate (6)	***************************************	U1
Sensitivity to pressure variations (6)		S1
Internal/external air tightness (6)	******************	N/A
Kit	•••••	installation manual, user manual, installation template, HRV filter, 2 white external grills, 2 air ducts (Ø80, 500 mm), wall mounting kit, IR remote control with batteries
Code	***************************************	1VMC01013
•••••••••••••••••••••••••••••••••••••••	• • • • • • • • • • • • • • • • • • • •	

In hyperventilation mode
 With 230 V AC supply voltage

^{3.} According to UNI 3744:2010 4. Measured in a 30 m² semi-anechoic environment at a distance of 3 m $^{\circ}$

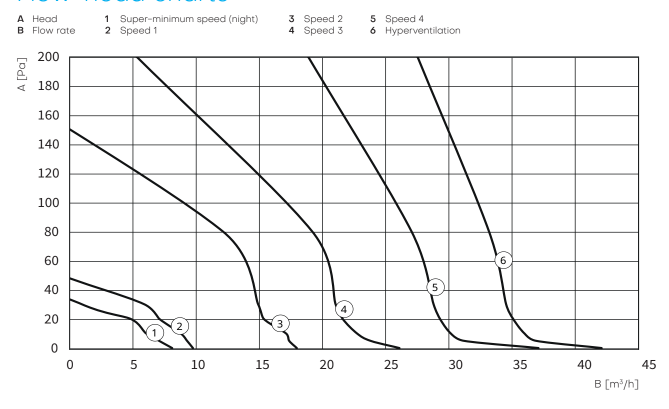
^{5.} The Cloud control panel functions are lost6. In accordance with EN 13141-8:2014-09

•••••

Accessories and spare parts

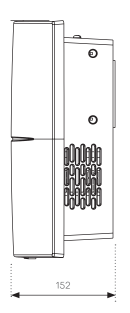
Article	Туре	Code
FlowPLUS/ELITE template	Accessories	4MKT00000730
IR remote control	Accessories	4VMC0000900
100 mm HRV wall gasket	Accessories	1VMC99027
Weak walls fixing plate	Accessories	1VMC99771
Window-side outlet + wall-mounted HRV grills	Accessories	1VMC99130
External grills Ø80 mm plastic	Spare parts	1PVCVMC00020
External grills Ø100 mm plastic	Spare parts	1PVCVMC00011
Tube L 500 mm + 2x grills Ø80 mm	Spare parts	1VMC99048
Tube + grills Ø100 mm L 500mm x2	Spare parts	1VMC99901
ePM1 80% + Coarse 70% Flow40 x10 filter	Filters	1VMC99772
ePM1 80% + Coarse 70% Flow40 x30 filter	Filters	1VMC99773
ePM2.5 65% + Coarse 70%Flow40 x10 filter	Filters	2VMC0000098
ePM2.5 65% + Coarse 70% Flow40 x30 filter	Filters	2VMC0000092
***************************************	***************************************	

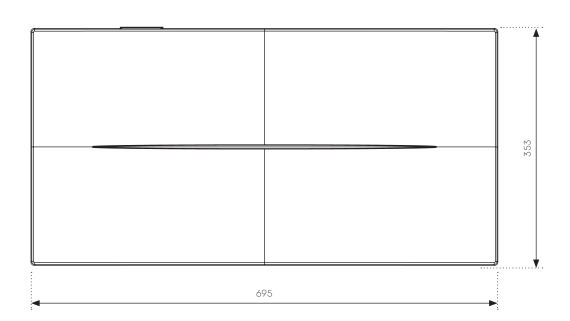
Flow-head charts



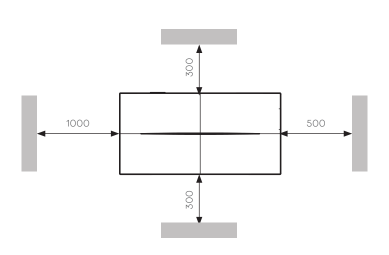
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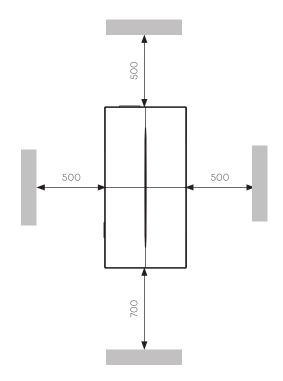
Dimensional drawings





Recommended buffer zones

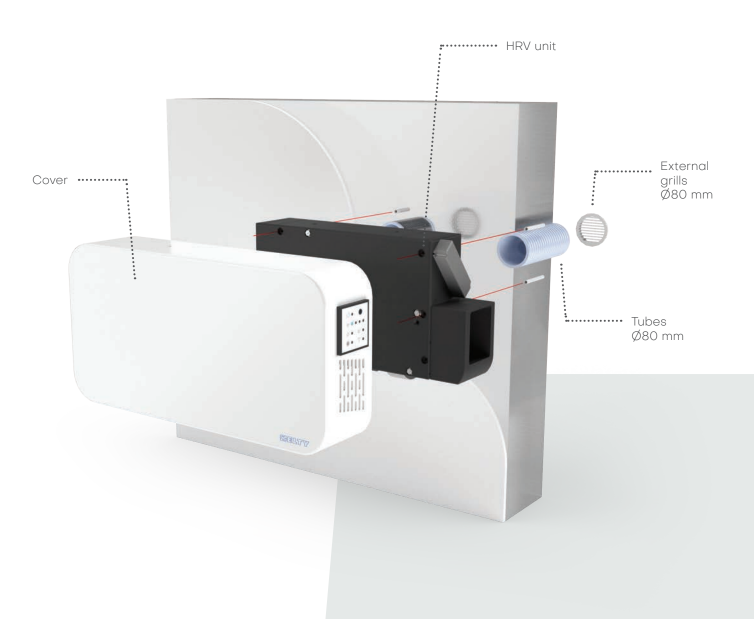




Wall-mounted HRV

Wall-mounted HRV systems allow plug-and-play installation. Installation requires two small 80-mm coring holes in the masonry, inserting and sealing the tubes in the masonry section, fixing the unit to the wall with pressure screws, electrical connection and positioning the grills outside. The grills can be installed directly from inside the house using the 100 mm ducting kit (optional).

See the instruction manual for more details. For the best air distribution and optimal acoustic comfort, it is recommended to install the unit at a central point on a wall of the room to be ventilated, as high as possible (compatible with the recommended minimum distances), preferably in a horizontal configuration.



Wall-Mounted HRV

Decentralised systems for retrofitting medium-sized rooms in existing buildings



Model Flow (JLTRA
--------------	-------

Version	STD	Plus	Elite	R 🕥
Night function	•	•	•	•
Hyperventilation	•	•	•	•
Filter replacement alert	•	•	•	•
Humidity sensor	-	•	•	-
CO ₂ and VOC sensor	-	-	•	-
Radon scenario	-	-	-	•
Radon sensor (1)	-	-	-	optional
IR remote control	•	•	•	•
On/Off LED panel	•	•	•	•
Helty Home App	-	•	•	•
Code	1VMC02011	1VMC02012	1VMC02013	1VMC02016

Cloud control panel connection required, in the Ultra-R the Cloud control panel is included.





Ideal for HRV retrofit in living spaces and small offices

FlowULTRA is the evolution of retrofit HRV with wallmounted installation dictated by the need to ensure proper air exchange in recently upgraded contexts, while safeguarding the energy efficiency provided by the insulation of the building envelope. A continuous dualflow ventilation unit designed to serve individual rooms, with adjustable airflow rates between 15 and 120 m³/h. Installed with two 100 mm coring holes, FlowULTRA is supplied as standard with a white ABS cover for a neat connection to the existing environment. A solution designed to meet the needs for healthy air in mediumsized rooms, small offices, professional offices, medical surgeries and open-plan spaces.

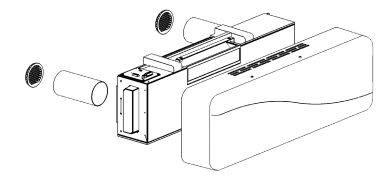
The continuous exchange action, combined with the very high air filtration capacity of the ePM2.5 65% filter. ensures a healthier and more comfortable environment, preventing particulates, smog, spores, pollen and allergens from entering from outside. Energy savings are quaranteed by the **heat** recovery unit with efficiency of up to 88%. Effective in preventing condensation and mould, FlowULTRA is also ideal for application in basements and cellars. The air pipes can be partially ducted using a special optional kit to maximise installation flexibility.





FlowULTRA-R, your ally against radon

The FlowULTRA-R version is designed to help contain the radon risk by effectively diluting the gas. This solution is particularly suitable for retrofit applications in basements and all highrisk contexts. Available with CO₂ and VOC sensors, the HRV unit can be managed remotely via the Helty Home app setting customised scenarios and exporting data history.





Sensors for automatic humidity, $\mathrm{CO_2}$ and VOC management



It is easy to control it from anywhere in the room using the included infrared remote control.



88%

Heat recovery efficiency



19.5dB(A)

Sound



120 m³/h

Maximum airflow



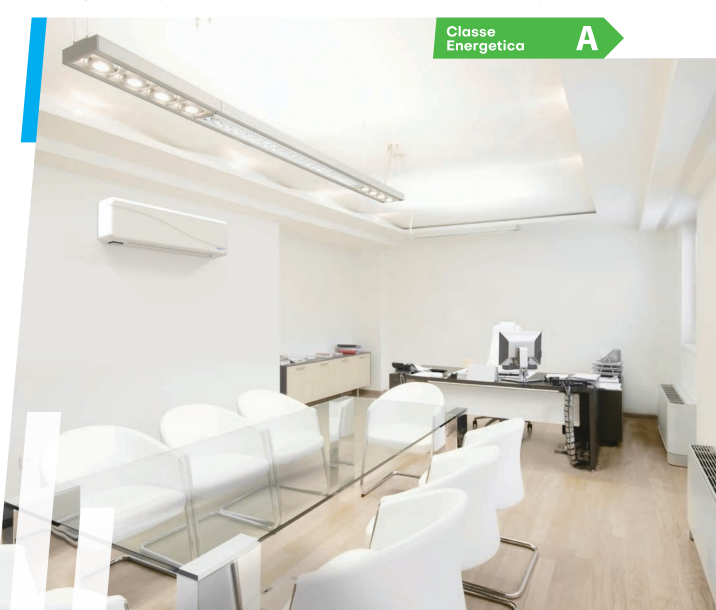
ePM2.5 65%

Intake air filtration



-36.7kWh/m²a

SEC energy consumption (temperate climate)



Technical data

Functions and features	иом	FlowULTRA			
Version		STD	Plus	Elite	R 😭
Night function		•	•	•	•
Hyperventilation		•	•	•	•
Filter replacement alert		•	•	•	•
Humidity sensor		_	•	•	_
CO ₂ and VOC sensor		_	_	•	-
Radon scenario		_			•
Radon sensor (1)		_			optional
IR remote control		•	•	•	•
On/Off LED panel	***************************************	•	•	•	•
Helty Home App	***************************************	_	•	•	•
Control Panel	***************************************		on-b	ooard	
Airflow rate	m³/h		13/30/45/6	0/80/120 ⁽²⁾	
Flow adjustment	***************************************		night + 4 stages -	+ hyperventilation	
Power consumption	W	•••••	3/6/9/13	/23/55 ⁽²⁾	
Supply voltage	V AC		23	30	
Max. current consumption (3)	А		0.	45	
Weight	kg		1	2	
Product dimensions (W x H x D)	mm		1000 x 3	20 x 180	
Coring holes	mm	2x Ø100			
Installation orientation	***************************************	horizontal			
Heat exchanger		enthalpy with cross-flow countercurrent			
Heat recovery efficiency	%	88			
Bypass (free cooling/free heating)		manual electronic			
Sound power level (4)	dB(A)	•••••	31/36/43/4	48/55/63 ⁽²⁾	
Sound pressure (5)	dB(A)	•••••	19.5/24.5/31.5/	36.5/43.5/51.5 ⁽²⁾	
Dn,e,W (facade noise abatement)	dB	•••••		5	
Intake filter			ePM2.	5 65%	
Extraction filter		•••••	ISO Coc	ırse 60%	
Modbus RTU rs485			Ye	S ⁽⁶⁾	
Reference climate	***************************************	•••••	cold / tempe	erate / warm	
Energy efficiency class (cold / temperate / hot)	•••••	A+ / A / E			
SEC (cold / temperate / warm)	kWh/m²a	-74.5 / -39 / -16.1			
Leakage rate (7)		U2			
Sensitivity to pressure variations (7)					
Internal/external air tightness (7)	•••••				
Kit	•••••		al, user manual, installo ঠ100, 500 mm), wall mo		
Code	•••••		1VMC02012		

Cloud control panel connection required
 In hyperventilation mode

With 230 V AC supply voltage
 According to UNI 3744:2010

^{5.} Measured in a 30 m² semi-anechoic environment at a distance of 3 m 6. The Cloud control panel functions are lost 7. In accordance with EN 13141-8:2014-09

Accessories and spare parts

Article	Туре	Code
FlowULTRA template	Accessories	4MKT00000868
FlowULTRA tube adapter 120x60 mm	Accessories	1VMC99135
External grills Ø100 mm aluminium	Accessories	4VMC0000762
Tube L 500 mm + 2x grills Ø100 mm	Accessories	1VMC99901
IR remote control	Accessories	4VMC0000900
Radon monitor ⁽¹⁾	Accessories	4VMC0000901
CO ₂ monitor ⁽¹⁾	Accessories	4VMC0000902
IAQ monitor ⁽¹⁾	Accessories	4VMC0000903
ePM2.5 65% + Coarse 60% Flow120 x5 filter	Filters	1VMC06013
ePM2.5 65% + Coarse 60% Flow120 x10 filter	Filters	1VMC06012
Coarse 60% Flow120 x5 filter	Filters	1VMC06015
Coarse 60% Flow120 x10 filter	Filters	1VMC06014
ePM1 80% Flow120 x5 filter	Filters	1VMC06018
ePM1 80% Flow120 x10 filter	Filters	1VMC06019

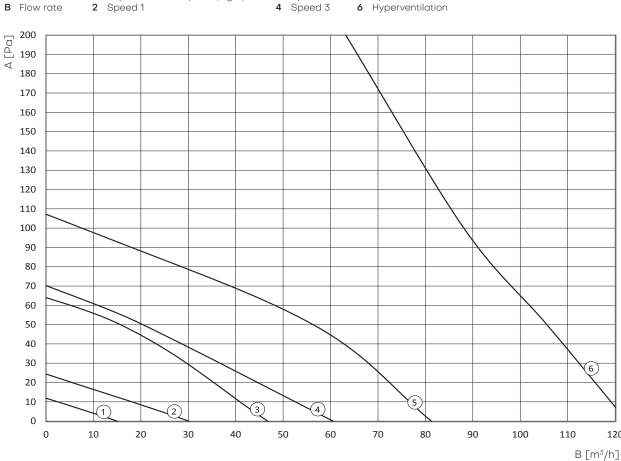
^{1.} Cloud Control Panel required

Flow-head charts



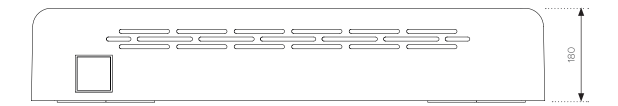
- 1 Super-minimum speed (night)
- 2 Speed 1

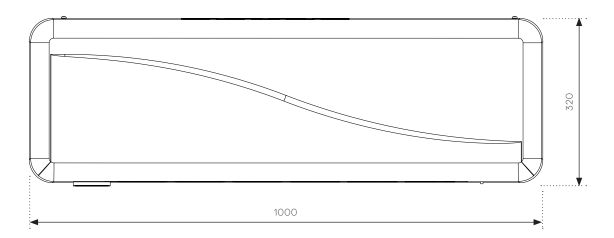
- **3** Speed 2
- 5 Speed 4
- 6 Hyperventilation



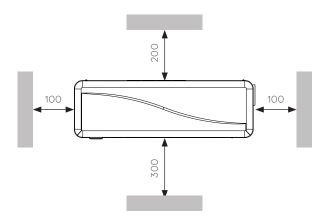
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Dimensional drawings





Recommended buffer zones





Extractor XTRA

Ideal for quickly extracting stale air from bathrooms

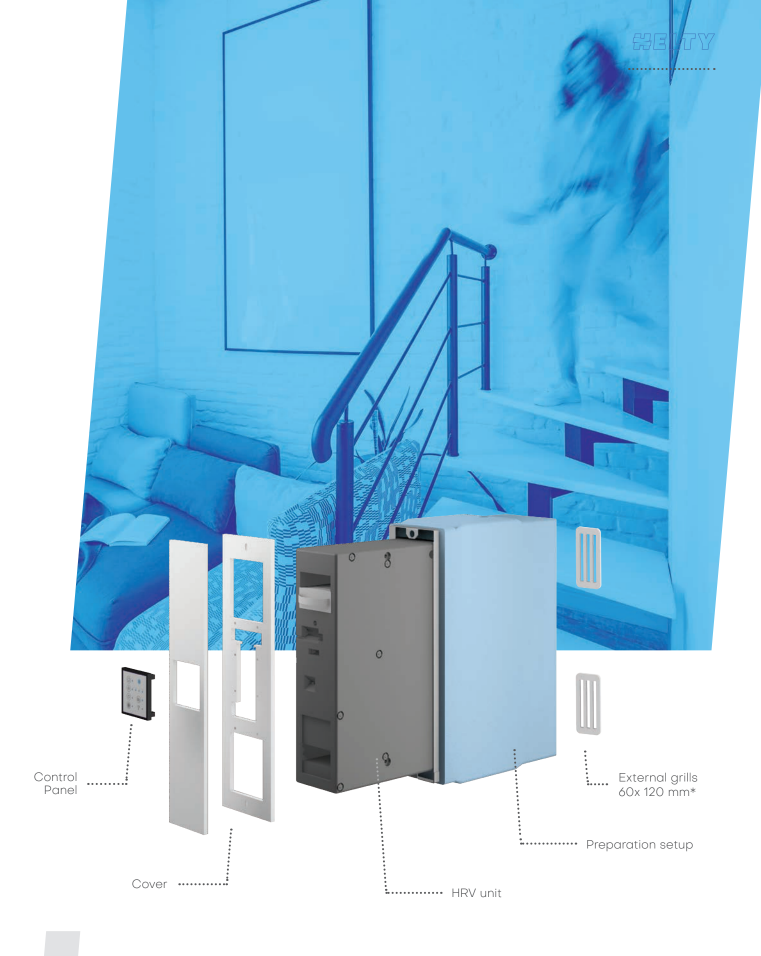
For situations where odours, exhaust air and fumes must be extracted quickly in small and mediumsized rooms, such as bathrooms, toilets, utility rooms, kitchens, cellars, laundries, etc. Made of high-quality, UV-resistant ABS in a modern design with a smooth front panel, it can be installed on the wall or ceiling.

Functions and features	UOM	Extractor		
Version		XTRA	XTRA+	
Timer		-	•	
Humidity sensor		-	•	
Check valve		-	•	
Airflow rate	m³/h		88	
Power consumption	W		14	
Supply voltage	V AC	220-240	single-phase	
Max. current consumption (1)	А		0.09	
Weight	kg		0.6	
Product dimensions (W x H x D)	mm	152 x	(120 x 30	
Coring holes	mm	Ø100		
Installation orientation		horizontal		
Sound power	dB(A)	53		
IP protection rating		34		
Kit		installation manual		
Code		4XTRA00090000	4XTRA00090001	

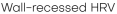
Wallrecessed HRV

Recessed systems for new buildings, renovations and energy upgrade projects

HRV unit Flow120H **Flow**@120 Model Flow40 **Flow**120 Version Pure STD STD Pure STD Pure STD Pure Night function Hyperventilation • • Filter replacement alert Humidity sensor • • CO, and VOC sensor • • IR remote control optional optional optional optional optional optional optional optional Removable control panel optional optional optional optional optional optional optional optional On/Off LED panel Helty Home App Code 1VMC02005 1VMC02006 1VMC02007 1VMC02008 1VMC02014 1VMC02015 1VMC02009 1VMC02010 Preparation setups Model Flow120 Flow120H **Flow**@120 Outlet facade facade facade window-side facade window-side 1VMC99072* 1VMC03007 1VMC03007 1VMC03008 1VMC03002 1VMC03009 Code *in addition to code 1VMC03002 Cover Flow40 Flow40 Flow40 Flow40 Flow120 **Flow**120 **Flow**120 white ABS sheet metal white plexi blackplexi sheet metal white plexi black plexi Code 1VMC99077 1VMC99000 1VMC99001 1VMC99002 1VMC99098 1VMC99099 1VMC99104



A HRV unit plus the corresponding preparation setup and cover is needed to compose the complete wall-recessed HRV unit.





Flow40

Zero footprint, maximum comfort

Helty Flow40 is a decentralised solution recessed in the masonry, ideal for new buildings and renovations and energy efficiency upgrades. The HRV makes itself invisible by combining excellent air exchange performance with a **zero footprint**: Flow40 does not require ducting or false ceilings and only the cover, available in metal or Plexiglas variant, is exposed. The wall-recessed system is housed in an Expanded Polystyrene preparation setup, adaptable to walls of varying thickness, which can be fitted during construction and completed with HRV units and covers even at a later date.

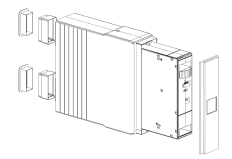
The HRV unit is equipped with an enthalpy heat exchanger with a recovery efficiency of 91%, and **dual ePM2.5 65%** + Coarse 90% / Coarse 70% filters that purify the air. Optionally, the **new ePM1** 80% activated charcoal filter stops PM1 particulates and prevents odours from entering. Equipped as standard with **humidity** sensor which automatically regulates ventilation depending on humidity levels and electronic free cooling function for passive cooling, Flow40 is also available with window-side outlets, even more invisible and discreet as the grills can be inserted inside the window jamb itself.

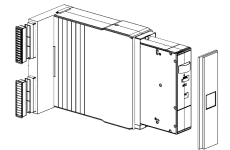




Sensor equipment and control from the app

The Pure Flow40 version is equipped with sensors for detecting CO, and VOC levels, which allow automatic adjustment of the airflow rate to balance indoor comfort conditions. It is also possible to control the ventilation units remotely via the Helty Home app, which allows the units to be monitored and programmed as required.







Sensors for automatic humidity, $\mathrm{CO}_{\scriptscriptstyle 2}$ and VOC management



Zero footprint solution: completely recessed into the masonry.

Flow40

Flow40 window-side outlet



91%

Heat recovery efficiency



15dB(A) Sound pressure



42m³/h

Maximum airflow



ISO Coarse 90% + ePM2.5 65%

Intake air filtration



-37.9 kWh/m²a

SEC energy consumption (temperate climate)



HRV unit technical data

Functions and features	иом	Flow40	
Version		STD	Pure
Night function		•	•
Hyperventilation		•	•
Filter replacement alert		•	•
Humidity sensor		•	•
CO ₂ and VOC sensor		-	•
IR remote control	•••••	optional	optional
On/Off LED panel		•	•
Removable control panel	•••••	optional	optional
Helty Home App	••••	_	•
Control Panel	••••	on-boar	rd
Airflow rate	m³/h	10/17/26/37	//42 ⁽¹⁾
Flow adjustment		4 stages + hyper	ventilation
Power consumption	W	3.6/5.5/9/17.	5/20 ⁽²⁾
Supply voltage	V AC	230	
Max. current consumption (2)	Α	0.17	
Weight	kg	4	
HRV unit dimensions (W x H x D)	mm	108 x 408 >	
Preparation setup dimensions (WxHxD)	mm	145 x 473 x	
Window-outlet preparation setup dimensions (WxHxD)	mm	270 x 473 x 572	
Installation orientation	***************************************	horizontal and vertical	
Heat exchanger		enthalpy with cross-flow countercurrent	
Heat recovery efficiency	%	91	
Bypass (free cooling/free heating)	***************************************	manual electronic	
Sound power level (3)	dB(A)	26.5/32.4/37	
Sound pressure (4)	dB(A)	15/20.9/26.3	5/34.5
Dn,e,w (facade noise abatement)	dB	45	
Intake filter		ISO Coarse 90% +	
Extraction filter		ISO Coarse	
Modbus RTU rs485	•••••	Yes ⁽⁵⁾	
Reference climate	••••	cold / temperat	re / warm
Energy efficiency class (cold / temperate / hot)	••••	A+ / A / E	
SEC (cold / temperate / warm)	kWh/m²a	-74.1 / -37.9 / -14.6	
Leakage rate (6)		U1	
Sensitivity to pressure variations (6)		S1	
Internal/external air tightness (6)	•••••	N/A	
Kit	••••	installation manual, user manual, power supply unit, control panel,	
Code		1VMC02005	1VMC02006

In hyperventilation mode
 With 230 V AC supply voltage

^{3.} According to UNI 3744:2010 4. Measured in a 30 m² semi-anechoic environment at a distance of 3 m $\,$

^{5.} The Cloud control panel functions are lost6. In accordance with EN 13141-8:2014-09



Accessories and spare parts

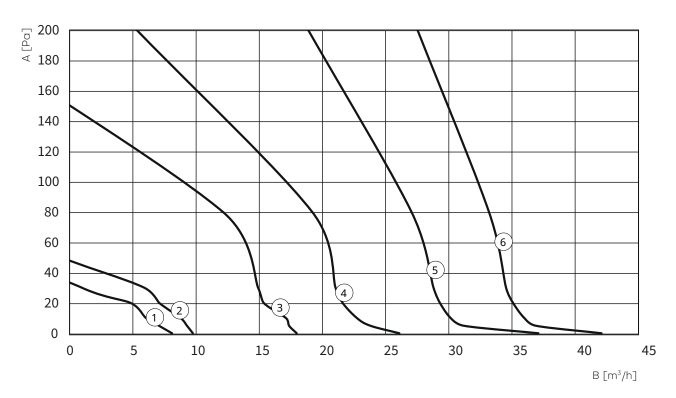
Article	Туре	Code	
Flow40 PMMA black cover	Accessories	1VMC99002	
Flow40 PMMA white cover	Accessories	1VMC99001	
Flow40 sheet metal cover	Accessories	1VMC99000	
Flow40 ABS cover	Accessories	1VMC99077	
Flow40 preparation setup	Preparation setups	1VMC03002	
Flow40 insulation preparation setup	Accessories	1VMC99059	
Tube 120x60 mm L 370 mm x2	Accessories	1VMC99054	
Tube adapter 120x60 mm Ø100 mm x2	Accessories	1VMC99115	
Grill adapter Ø100 mm 120x60 mm	Accessories	1VMC99058	
External grills 120x60 mm	Spare parts	1PVCVMC00009	
Slim exterior grills + mesh	Spare parts	1VMC0000237	
Vertical external grills + hood 120x60 mm	Accessories	1VMC99127	
Horizontal external grills + hood 120x60 mm	Accessories	1VMC99128	
Facade outlet + slim exterior grills	Accessories	1VMC99070	
Window-side outlet + slim external grills	Accessories	1VMC99072	
Flow40 protection panel	Spare parts	1VMC99063	
IR remote control	Accessories	4VMC0000900	
STD flush-mounted control panel + 5 m cable	Accessories	1VMC06006	
Cloud recessed control panel + 5 m cable	Accessories	1VMC06011	
External control panel box 503	Accessories	1VMC99078	
CO ₂ monitor ⁽¹⁾	Accessories	4VMC0000902	
IAQ monitor ⁽¹⁾	Accessories	4VMC0000903	
ePM1 80% + Coarse 70% Flow40 x10 filter	Filters	1VMC99772	
ePM1 80% + Coarse 70% Flow40 x30 filter	Filters	1VMC99773	
ePM2.5 65% + Coarse 70% Flow40 x10 filter	Filters	2VMC0000098	
ePM2.5 65% + Coarse 70% Flow40 x30 filter	Filters	2VMC0000092	

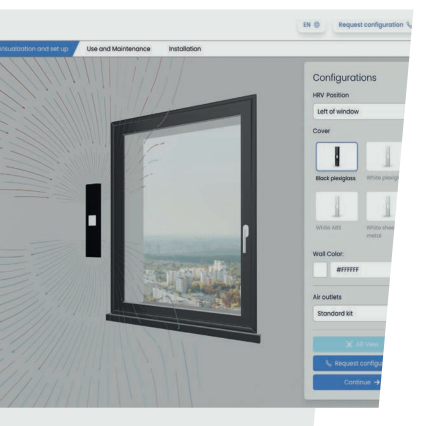
Cloud Control Panel required

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Flow-head charts

- A HeadB Flow rate
- Super-minimum speed (night)Speed 1
- 3 Speed 24 Speed 3
- 5 Speed 4
- **6** Hyperventilation





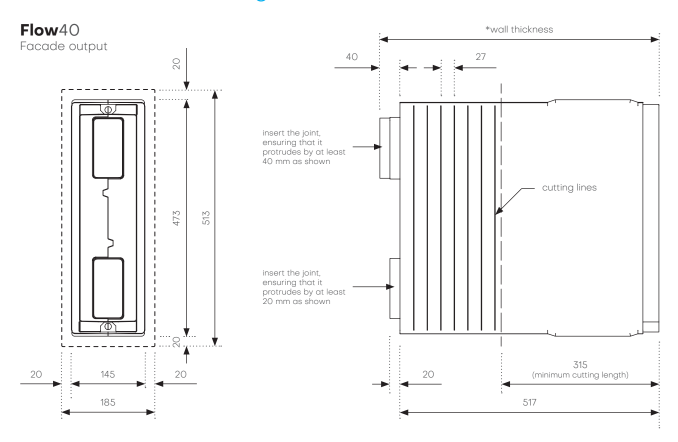
Experience and 3D Configurator

Would you like to learn more about the Helty Flow40 wall-recessed HRV and how it can be integrated into your project? Do you need to know in which positions it can be installed and which configurations are available for ventilation grills? Do you want to know more about the features and maintenance it requires? Go to the site section and discover the new 3D configurator dedicated to Flow40: an interactive experience that allows a virtual tour of the solution and offers a specific focus on the installation, use and maintenance of the HRV system.

Scan the QR Code and go to the 3D configurator

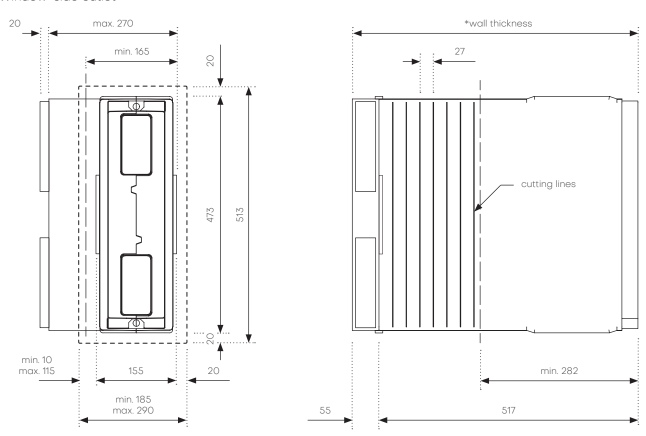


Dimensional drawings



Flow40

Window-side outlet



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Compact, silent, versatile, also available ducted

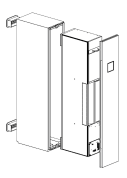
Flow120 is the perfect answer for everyday environments that require more air exchange without sacrificing quietness and comfort. Versatile and highperformance, Flow120 can be adjusted to four airflow speeds, in addition to night and hyperventilation modes. The range from 15 m³/h to 120 m³/h means that it can meet the ventilation needs of modern residential living spaces or small offices. Easy to install, the HRV unit minimises footprint, with a width of just 16 cm and a height of only 92 cm. Also available in 120H version - forhorizontal installation, e.g. underneath the fixture - Flow120 offers a choice of different covers for

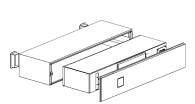
perfect integration into any environment. The option with window-side outlet grills make the application even less conspicuous to preserve the appearance of the facade. With installation only in the specific preparation setup for later completion, the unit can be mounted in masonry just 34.5 cm thick. With a sound power of less than 40 dB(A) at the working airflow rate (60 m3/h), Flow120 is particularly quiet and efficient, offering a heat recovery of 88%. The Pure version includes a CO2 + VOC sensor and control via the Helty Home app in addition to the standard hygrometric

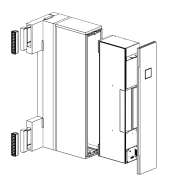
sensor.

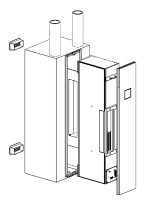
Flow C120: the first Helty ducted HRV

The FlowC120 ductable model offers an even more versatile HRV system design, serving multiple rooms within residential units. This version, with ductable supply and exhaust airflows of up to 8 metres*, enables separate control of air delivery and suction in installation areas, taking stale air from a bathroom and injecting fresh air into an adjacent room such as a bedroom. A smart solution, ideal e.a. for three-room apartments. to reduce HRV system implementation costs and manage air exchange over adjacent rooms with a single decentralised ventilation unit.









Flow120

Flow120H

Flow120 window-side outlet Flow@120











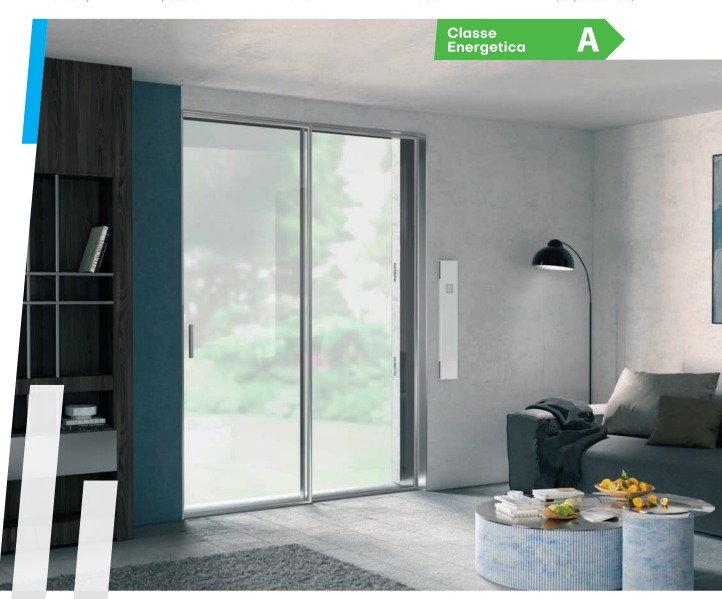
ISO ePM2.5 65%

Intake air filtration



-37.6kWh/m²a

SEC energy consumption (temperate climate)



HRV unit technical data

Functions and features	UOM	Flow	120	Flow	120H	Flow	©120	
Version		STD	Pure	STD	Pure	STD	Pure	
Night function		•	•	•	•	•	•	
Hyperventilation		•	•	•	•	•	•	
Filter replacement alert		•	•	•	•	•	•	
Humidity sensor		•	•	•	•	•	•	
CO ₂ and VOC sensor		-	•	-	•	-	•	
IR remote control		optional	optional	optional	optional	optional	optional	
Removable control panel		optional	optional	optional	optional	optional	optional	
On/Off LED panel	***************************************	•	•	•	•	•	•	
Helty Home App	***************************************	-	•	-	•	-	•	
Control Panel	***************************************		***************************************	on-k	poard		***************************************	
Airflow rate	m³/h	•••••••••••••••••••••••••••••••••••••••	••••••••••••	13/30/45/	50/80/120(1)			
Flow adjustment	***************************************	•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	4 stages + hy	perventilation			
Power consumption	W	***************************************		3/6/9/13	3/23/55 ⁽¹⁾			
Supply voltage	V AC	•••••		2	30			
Max. current consumption (2)	Α	•••••••••••••••••••••••••••••••••••••••		0	.45			
Weight	kg	•••••••••••••••••••••••••••••••••••••••			0			
HRV unit dimensions (W x H x D)	mm	***************************************	• • • • • • • • • • • • • • • • • • • •	160 x 9	20 x 286			
Preparation setup dimensions (W×H×D)	mm	190 x 99	0 x 345	190 x 99	O x 345	390 x 9	90 x 345	
Window-outlet preparation setup dimensions (W x H x D)	mm	319 x 100)6 x 482	-	-		-	
Installation orientation		vert	ical	horiz		vertical		
Heat exchanger					-flow counterd	urrent		
Heat recovery efficiency	%	••••••••••••	••••••••••••	3	38			
Bypass (free cooling/free heating)		***************************************	••••••••••	manual	electronic			
Sound power level (3)	dB(A)	•••••••••••••••••••••••••••••••••••••••	• • • • • • • • • • • • • • • • • • • •	30/31/35	/40/47/54			
Sound pressure (4)	dB(A)	•••••••••••••••••••••••••••••••••••••••	• • • • • • • • • • • • • • • • • • • •	18.5/19.5/23.5,	/28.5/35.5/42.5			
Dn,e,w (facade noise abatement)	dB	•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	Δ	15			
Intake filter		•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••		м2.5 65%			
Extraction filter		•••••••••••••••••••••••••••••••••••••••			arse 90%			
Modbus RTU rs485	•••••	•••••••••••••••••••••••••••••••••••••••	···········	Ye	S ⁽⁵⁾			
Reference climate	•••••	•••••••••••••••••••••••••••••••••••••••	• • • • • • • • • • • • • • • • • • • •	cold / temp	erate / warm			
Energy efficiency class (cold / temperate / hot)		•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••		A / E			
SEC (cold / temperate / warm)	kWh/m²a	-74.5 / -39 / -16.1						
Leakage rate (6)								
Sensitivity to pressure variations (6)		S1						
Internal/external air tightness (6)	•••••	•••••••••••	• • • • • • • • • • • • • • • • • • • •		 I/A			
Kit			stallation man	ual, user manu	ial, power supp		el,	
NIL		connection cable, airtight gasket						

In hyperventilation mode
 With 230 V AC supply voltage

^{3.} According to UNI 3744:2010 4. Measured in a 30 m² semi-anechoic environment at a distance of 3 m $\,$

^{5.} The Cloud control panel functions are lost 6. In accordance with EN 13141-8:2014-09



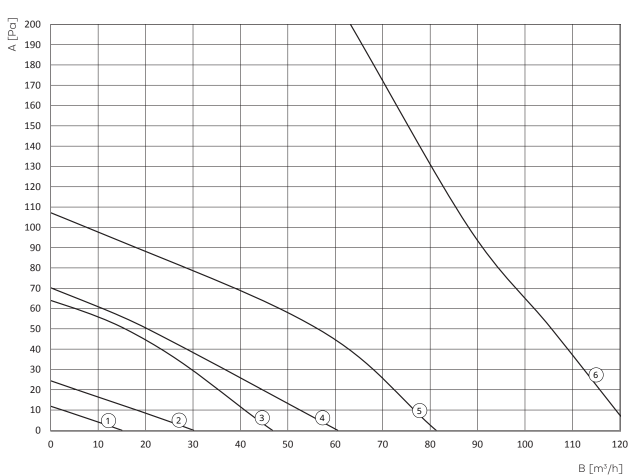
Accessories and spare parts

Article	Туре	Code
Flow120 PMMA black cover	Accessories	1VMC99104
Flow120 PMMA white cover	Accessories	1VMC99099
Flow120 sheet metal cover	Accessories	1VMC99098
Reverse control panel cover adapter	Accessories	1VMC99124
PG7 12 mm adapter	Accessories	1VMC99129
Flow120 protection panel	Spare parts	1VMC99116
Flow120 window-side outlet setup	Preparation setups	1VMC03009
FlowC120 preparation setup	Preparation setups	1VMC03008
Flow120 preparation setup	Preparation setups	1VMC03007
Flow120 insulation preparation setup	Accessories	1VMC99103
Tube 120x60 mm L 370 mm x2	Accessories	1VMC99054
Tube adapter 120x60 mm Flow120H x2	Accessories	1VMC99113
Tube adapter 120x60 mm Ø100 mm x2	Accessories	1VMC99115
Grill adapter Ø100 mm 120x60 mm	Accessories	1VMC99058
External grills 120x60 mm	Spare parts	1PVCVMC00009
Slim exterior grills + mesh	Spare parts	1VMC0000237
Vertical external grills + hood 120x60 mm	Accessories	1VMC99127
Horizontal external grills + hood 120x60 mm	Accessories	1VMC99128
Flow120H ceiling bracket	Accessories	1VMC99114
IR remote control	Accessories	4VMC0000900
STD flush-mounted control panel + 5 m cable	Accessories	1VMC06006
Cloud recessed control panel + 5 m cable	Accessories	1VMC06011
External control panel box 503	Accessories	1VMC99078
CO ₂ monitor ⁽¹⁾	Accessories	4VMC0000902
IAQ monitor (1)	Accessories	4VMC0000903
ePM2.5 65% + Coarse 60%x5 Flow120 x5 filter	Filters	1VMC06013
ePM2.5 65% + Coarse 60%x10 Flow120 x10 filter	Filters	1VMC06012
Coarse 60% x5 Flow120 x5 filter	Filters	1VMC06015
Coarse 60% x10 Flow120 x10 filter	Filters	1VMC06014
ePM1 80% x5 Flow120 x5 filter	Filters	1VMC06018
ePM1 80% x10 Flow120 x10 filter	Filters	1VMC06019

^{1.} Cloud Control Panel required

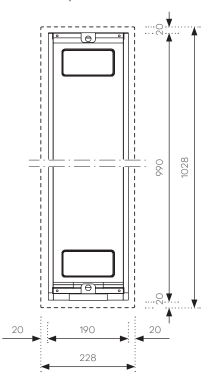
Flow-head charts

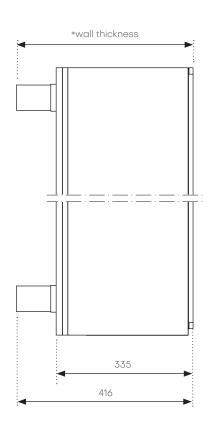




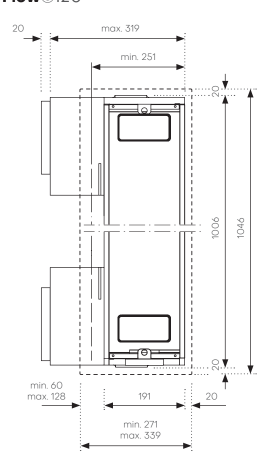
Dimensional drawings

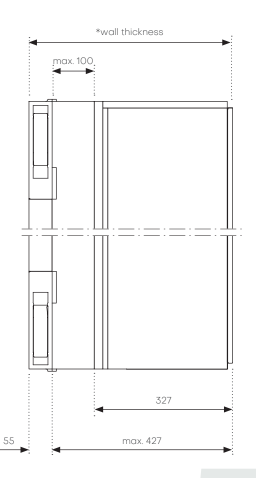
Flow120/120H





Flow@120

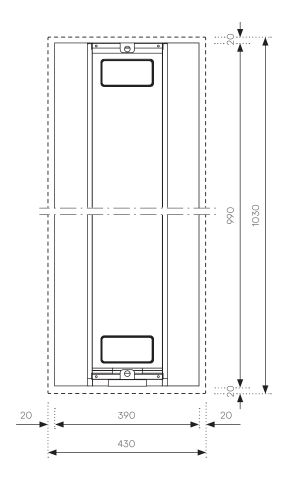


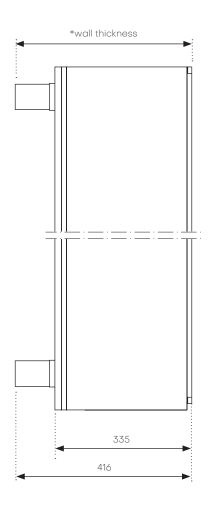


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Dimensional drawings

Flow@120







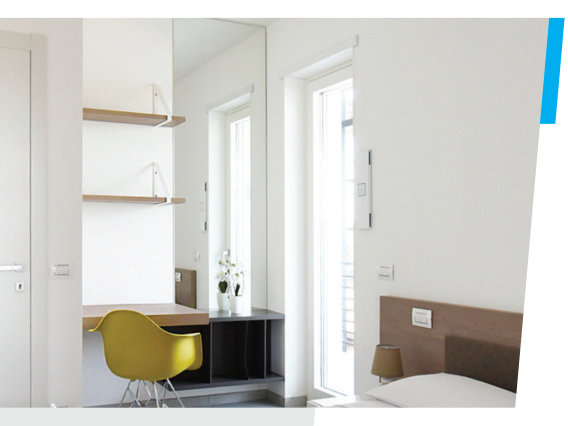
••••••

Customisable cover to harmonise with any furnishing style

Wall-recessed HRV systems can be completed with different covers, depending on the context in which they are installed. You can choose the ABS or white prepainted sheet metal cover*, which can also be painted if required to match the style of the room. Alternatively, you can opt for the plexiglass **cover** with a convenient magnetic clip system for easy filter replacement. A white or black plexiglass cover is available.



*ABS cover only available for Flow40.





Wall-recessed HRV

The preparation for installing Helty Flow HRV units is a three-step process:

- 1. make a rectangular hole in the wall according to the shape required by the type of unit to be installed;
- 2. install the preparation setup in the wall, including external air vents, and seal the perimeter of the preparation with flexible polyurethane foam;
- 3. insert the HRV unit and connection to the power supply and position the inner cover.

See the instruction manual for more details. The preparation setup can be purchased separately to be inserted into the masonry already at the construction site; it can also be completed later with the installation of the HRV unit and cover.

Slim grill accessory



* For Flow40, Slim 40x180 mm external grills (via accessory kit) are also available as an alternative to the standard ones.



HRV for energy upgrades

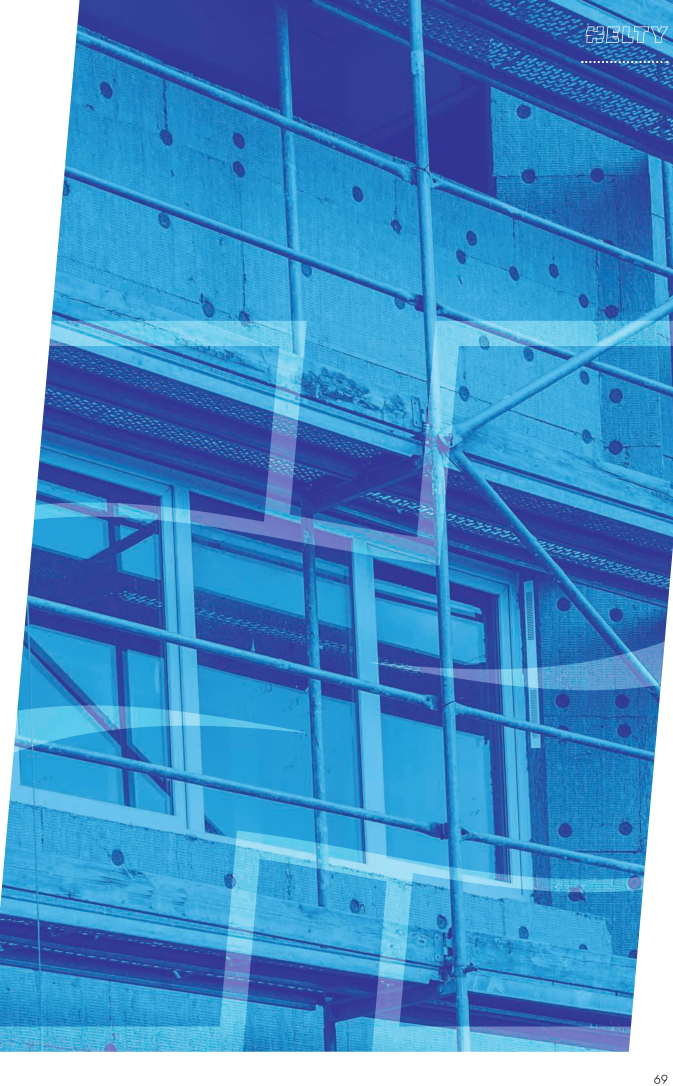
Patented HRV system installed in the exterior cladding, with no impact on the facade



Model	FlowMahnattan

Version	LH STD	RH STD	LH Pure	RH Pure	LH Elite	RH Elite
Night function	•	•	•	•	•	•
Hyperventilation	•	•	•	•	•	•
Filter replacement alert	•	•	•	•	•	•
Humidity sensor	-	-	•	•	•	•
CO ₂ and VOC sensor	-	-	-	_	•	•
IR remote control	•	•	•	•	•	•
Control panel Removable STD	optional	optional	optional	optional	optional	optional
Control panel Removable cloud	optional	optional	optional	optional	optional	optional
On/Off LED panel	•	•	•	•	•	•
Helty Home app (1)	optional	optional	optional	optional	optional	optional
Code	1VMC05004	1VMC05000	1VMC05005	1VMC05002	1VMC05006	1VMC05003

Included with remote Cloud Control Panel



......



Flow MANHATTAN®



A revolutionary decentralised HRV installed "under the skin" in the exterior cladding

FlowMANHATTAN reinvents decentralised ventilation for individual rooms offering

a solution to designers and builders in which the HRV unit is camouflaged in the external cladding layer.

The airflow grills, which are arranged on the side of the window, respect the architectural profile of the building and avoid any impact on the facade. The internal impact is also minimal with a particularly compact diffuser design. The intake and extraction airflows, separated by a special septum, pass through a single 160-mm coring hole. The formwork, which is fixed to the external masonry

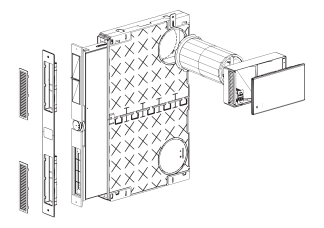
when the exterior cladding is installed, makes it possible to prepare for **HRV** system installation and complete it at a later stage with the ventilation unit if required. The dual-flow HRV unit extracts stale air from the indoor environment and introduces new, oxygenated and clean air through special ePM2.5 65% filters as standard. Ventilation speeds are variable as required with maximum airflow rate of 70 m³/h. The enthalpy heat exchanger allows recovery of up to 70% of the heat in the extracted air by pre-heating the fresh airflow.





Standard, Plus, Elite versions and control from the app

The most equipped versions integrate a hygrometric sensor, CO₂ and VOC sensors on board the HRV unit to monitor indoor air quality parameters, as well as a removable control panel and the possibility of remote control via the Helty Home app.





Sensors for automatic humidity, CO_2 and VOC management



Remote panel for controlling the unit and setting functions.



It is easy to control it from anywhere in the room using the included infrared remote control.



70%

Heat recovery efficiency



16.5_{dB(A)}

Sound pressure



 $70_{\text{m}^3/\text{h}}$

Maximum airflow



ISO ePM2.5 65%

Intake air filtration



-35.4kWh/m²a

SEC energy consumption (temperate climate)



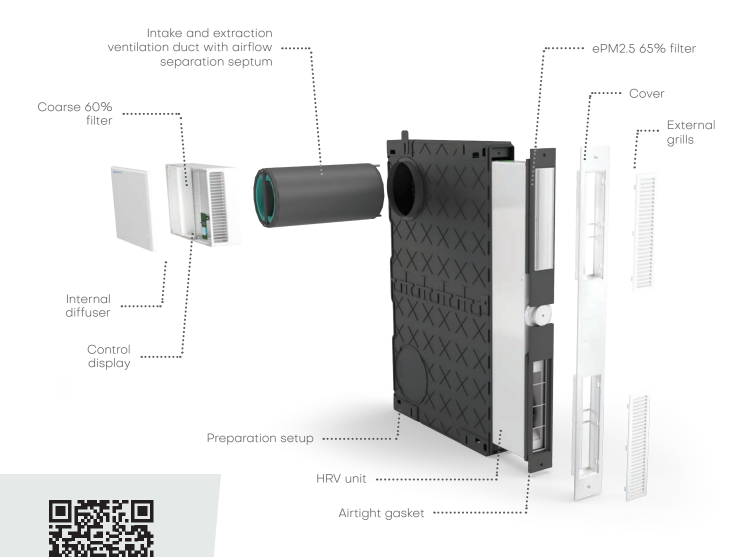
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A completely external solution, which has minimal impact on the design of the house and guarantees the highest levels of acoustic comfort



By placing the HRV unit in the outer edge of the masonry, inside the insulating cladding, Helty Flow MANHATTAN ensures a sound performance that provides optimal acoustic comfort, with a sound

pressure of 16.5 dB at minimum speed.



	Functions and features	иом	FlowMahnattan						
Figher renation Filter replacement offer Filter replacement offer replacement offer Filter replacement offer Filter replacement offer Filter replacement offer Filter replacement offer replacement offer Filter replacement Filter replacement offer Filter replacement Filter replacement offer Filter replacement Filter replacem	Version		LH STD	RH STD	LH Pure	RH Pure	LH Elite	RH Elite	
Filter replacement client	Night function		•	•	•	•	•	•	
Humidity sensor	Hyperventilation		•	•	•	•	•	•	
CO_q and VOC sensor	Filter replacement alert		•	•	•	•	•	•	
Remote control	Humidity sensor		-	-	•	•	•	•	
Remote control	CO ₂ and VOC sensor		-	-	-	-	•	•	
Control panel Removable STD optional option	IR remote control		•	•	•	•	•	•	
Control panel Removable cloud optional opti			optional	optional		optional	optional	optional	
Petty Home app ® optional	Control panel Removable cloud		optional	optional		optional	optional	optional	
Control Panel on-board Airflow rate m³/h 20/25/30/40/50/70 ²⁰ Flow adjustment night + 4 stages + hyperventilation Power consumption W 5/6/7/95/13/34 ²⁰ Supply voltage V AC 230 Max. current consumption (10) A 0355 Weight kg 7 HRV unit dimensions (w k + k + 20) mm 460 x 740 x 65 Preparation setup dimensions (w k + k + 20) mm 512 x 826 x 88 Internal diffuser dimensions (w k + k + 20) mm 325 x 185 x 85 Internal diffuser dimensions (w k + k + 20) mm 325 x 185 x 85 Internal diffuser dimensions (w k + k + 20) mm 325 x 185 x 85 Internal diffuser dimensions (w k + k + 20) mm 325 x 185 x 85 Bypass (recoding/five heating) manual electronic Sound power level (w) dB(A) 28/31/36/45/48/56 ²⁰ Sound pressure (8) dB(A) 165/19/5/24/5/15/56/5/44/5 ²⁰ Sound pressure (8) dB(A) 165/19/5/24/5/36/5/64/5/8 Sound pressure (8) dB(A) 15/19/5/24/5/36/5/6/5/6	On/Off LED panel		•	•	•	•	•	•	
Airflow rate m³/h 20/25/30/40/50/70°3 Flow adjustment night + 4 stages + hyperventilation Power consumption W 5/67/9.5/13/54°3 Supply voltage V AC 230 Mox. current consumption (a) A 035 Weight kg 7 HRV unit dimensions (w x+x+z)) mm 460 x 740 x 65 Preparation setup dimensions (w x+xz) mm 512 x 826 x 88 Internal diffuser dimensions (w x+xz) mm 325 x 185 x 85 Heat exchanger entholpy with cross-flow countercurrent Heat recovery efficiency % 70 Bypass (fine ecologiffies heating) monual electronic Sound power level (a) dB(A) 165/195/24.5/43/48/56°3 Sound pressure (a) dB(A) 165/195/24.5/315/36.5/44.5°3 Sound pressure (a) dB(A) 165/195/24.5/315/36.5/44.5°3 Dn.e.W (fleaden naise abotic mema) dB 51 Intake filter ISO Coarse 60% Modbus RTU rs485 Yes (a) Reference climate cold / temperate / worm A+ / A / E	Helty Home app ⁽¹⁾		optional	optional	optional	optional	optional	optional	
Flow adjustment	Control Panel				on-l	ooard			
Flow adjustment night + 4 stages + hyperventilation Power consumption W 5/6/7/95/13/34 ⁽²⁾ Supply voltage V AC 230 Max. current consumption (3) A 035 Weight kg 7 HRV unit dimensions (w x + x + D) mm 460 x 740 x 65 Preparation setup dimensions (w x + x D) mm 512 x 826 x 88 Internal diffuser dimensions (w x + x D) mm 325 x 185 x 85 Heat exchanger enthalpy with cross-flow countercurrent Heat exchanger enthalpy with cross-flow countercurrent Heat recovery efficiency % 70 Bypass (free cooling/free heating) manual electronic Sound power level (4) dB(A) 28/31/35/43/48/56 ⁽²⁾ Sound pressure (9) dB(A) 15/19/5/24/5/31/5/36/3/48/56 ⁽²⁾ Dn.e.W (focade noise abotenent) dB 51 Intake filter ISO coarse 60% Modbus RTU re485 Yes (9) Reference climate cold / temperate / worm Energy efficiency class (coid / temperate / twarm) kWh/m²a -677 / -354 / -14.	Airflow rate	m³/h	***************************************	***************************************	20/25/30,	/40/50/70 ⁽²⁾	•	••••••	
Supply voltage V AC 230 Max. current consumption (%) A 035 Weight kg 7 HRV unit dimensions ((w x H x 0)) mm 460 x 740 x 65 Preparation setup dimensions ((w x H x 0)) mm 512 x 826 x 88 Internal diffuser dimensions ((w x H x 0)) mm 325 x 185 x 85 Heat exchanger entholpy with cross-flow countercurrent Heat recovery efficiency % 70 Bypass (free cooling/free heating) manual electronic Sound power level (4) dB(A) 28/31/36/43/48/56/9 Sound pressure (5) dB(A) 16.5/19.5/24.5/31.5/36.5/44.5(9) Sound pressure (6) dB(A) 16.5/19.5/24.5/31.5/36.5/44.5(9) Dn,e,W (floode noise abotement) dB 51 Intake filter ISO ePM2.5 65% Extraction filter ISO ePM2.5 65% Reference climate cold / temperate / warm Energy efficiency class (cold / temperate / warm) A+ / A / E SEC (cold / temperate / warm) kWh/m²a -677 / -354 / -14.3 Internal leakage (7) %		***************************************	***************************************	night + 4 stages + hyperventilation					
Max. current consumption (5) A 0355 Weight kg 7 HRV unit dimensions (WxHxD) mm 460 x740 x65 Preparation setup dimensions (WxHxD) mm 512 x 826 x 88 Internal diffuser dimensions (WxHxD) mm 325 x 185 x 85 Heat exchanger entholpy with cross-flow countercurrent Heat recovery efficiency % 70 Bypass (free cooling/free heating) manual electronic Sound power level (6) dB(A) 28/31/36/43/48/56 ⁽²⁾ Sound pressure (5) dB(A) 16.5/19.5/24.5/31.5/36.5/44.5 ⁽²⁾ Dn,BW (faced entire obstrement) dB 51 Intake filter ISO ePM2.5 65% Extraction filter ISO Coarse 60% Modbus RTU rs485 Yes (6) Reference climate cold / temperate / warm Energy efficiency class (cold / temperate / hard) A+ / A / E SEC (cold / temperate / warm) kWh/m²a -677 / -35.4 / -14.3 Internal leakage (7) % 1 External leakage (7) % 1 External leakage (7) <td>Power consumption</td> <td>W</td> <td>***************************************</td> <td colspan="5">5/6/7/9.5/13/34⁽²⁾</td>	Power consumption	W	***************************************	5/6/7/9.5/13/34 ⁽²⁾					
Weight kg 7 HRV unit dimensions (WxHxD) mm 460 x 740 x 65 Preparation setup dimensions (WxHxD) mm 512 x 826 x 88 Internal diffuser dimensions (WxHxD) mm 325 x 185 x 85 Heat exchanger enthalpy with cross-flow countercurrent Heat recovery efficiency % 70 Bypass (free cooling/free heating) manual electronic Sound power level (6) dB(A) 28/31/36/43/48/56/20 Sound pressure (8) dB(A) 16/5/19/5/24/5/31/5/36/5/44/5/20 Dn,eW (facade natio abatriemen) dB 51 Intake filter ISO ePM2.5 65% Extraction filter ISO ePM2.5 65% Extraction filter ISO Coarse 60% Modbus RTU rs485 Yes (6) Reference climate cold / temperate / warm A+ / A / E SEC (cold / temperate / warm) kWh/m²a -677 / -354 / -14.3 Internal leakage (7) % 1 External leakage (7) % 1 External leakage (7) % 1 External leakage (7) % 1	Supply voltage	V AC	•••••						
HRV unit dimensions (WxHxD) mm 460 x 740 x 65 Preparation setup dimensions (WxHxD) mm 512 x 826 x 88 Internal diffuser dimensions (WxHxD) mm 325 x 185 x 85 Heat exchanger enthalpy with cross-flow countercurrent Heat recovery efficiency % 70 Bypass (free cooling/free heating) manual electronic Sound power level (4) dB(A) 28/31/36/43/48/56 ⁽²⁾ Sound pressure (5) dB(A) 16.5/19.5/24.5/31.5/36.5/44.5 ⁽²⁾ Dn,eW (flooder noise obstement) dB 51 Intake filter ISO Coarse 60% Modbus RTU rs485 Yes (6) Reference climate cold / temperate / warm Energy efficiency class (cold / temperate / hot) A+ / A / E SEC (cold / temperate / warm) kWh/m²a -677 / -354 / -14.3 Internal leakage (7) % 1 External leakage (7) % 1 Kit installation manual, HRV filter, airtight gaskets, IR remote control with batteries	Max. current consumption (3)	А	•••••		С	35			
Preparation setup dimensions (WxHxD) mm 512 x 826 x 88 Internal diffuser dimensions (WxHxD) mm 325 x 185 x 85 Heat exchanger enthalpy with cross-flow countercurrent Heat recovery efficiency 96 70 Bypass (free cooling/free heating) manual electronic Sound power level (4) dB(A) 28/31/36/43/48/56 ⁽²⁾ Sound pressure (5) dB(A) 16.5/195/24.5/31.5/36.5/44.5 ⁽²⁾ Dn,ew (focade noise abovement) dB 51 Intake filter ISO ePM2.5 65% Extraction filter ISO Coarse 60% Modbus RTU rs485 Yes (6) Reference climate cold / temperate / warm Energy efficiency class (cold / temperate / hot) A+ / A / E SEC (cold / temperate / warm) kWh/m²a -677 / -354 / -14.3 Internal leakage (7) 96 1 External leakage (7) 96 1 Kit installation manual, HRV filter, cirtight gaskets, IR remote control with batteries	Weight	kg	•••••	7					
Preparation setup dimensions (W×H×D) mm 512 x 826 x 88 Internal diffuser dimensions (W×H×D) mm 325 x 185 x 85 Heat exchanger enthalpy with cross-flow countercurrent Heat recovery efficiency % 70 Bypass (free cooling/free heating) manual electronic Sound power level (4) dB(A) 28/31/36/43/48/56 ⁽²⁾ Sound pressure (5) dB(A) 16.5/19.5/24.5/31.5/36.5/44.5 ⁽²⁾ Dn.e.W (focade noise abotement) dB 51 Intake filter ISO ePM2.5 65% Extraction filter ISO ePM2.5 65% Reference climate cold / temperate / warm Energy efficiency class (cold / temperate / hot) A+ / A / E SEC (cold / temperate / warm) kWh/m²a -677 / -354 / -14.3 Internal leakage (7) % 1 External leakage (7) % 1 Kit installation manual, HRV filter, airtight gaskets, IR remote control with batteries	HRV unit dimensions (WxHxD)		***************************************	460 x 740 x 65					
Internal diffuser dimensions (WxHxD) mm 325 x 185 x 85 Heat exchanger enthalpy with cross-flow countercurrent Heat recovery efficiency % 70 Bypass (free cooling/free heating) manual electronic Sound power level (6) dB(A) 28/31/36/43/48/56 ⁽²⁾ Sound pressure (5) dB(A) 16.5/19.5/24.5/31.5/36.5/44.5 ⁽²⁾ Dn,e,W (tocade noise obsteement) dB 51 Intake filter ISO ePM2.5 65% Extraction filter ISO Coarse 60% Modbus RTU rs485 Yes (6) Reference climate cold / temperate / warm Energy efficiency class (cold / temperate / hot) A+ / A / E SEC (cold / temperate / warm) kWh/m²a -677 / -35.4 / -14.3 Internal leakage (7) % 1 External leakage (7) % 1 Kit installation manual, HRV filter, airtight gaskets, IR remote control with batteries	Preparation setup dimensions (W×H×D)	mm	***************************************	512 x 826 x 88					
Heat recovery efficiency			•••••		325 x	185 x 85		••••••	
Heat recovery efficiency % 70 Bypass (free cooling/free heating) manual electronic Sound power level (4) dB(A) 28/31/36/43/48/56 ⁽²⁾ Sound pressure (6) dB(A) 16.5/19.5/24.5/31.5/36.5/44.5 ⁽²⁾ Dn.e.w (focode noise obstement) dB 51 Intake filter ISO ePM2.5 65% Extraction filter ISO Coarse 60% Modbus RTU rs485 Yes (6) Reference climate cold / temperate / warm Energy efficiency class (cold / temperate / hot) A+ / A / E SEC (cold / temperate / warm) kWh/m ² a -677 / -35.4 / -14.3 Internal leakage (7) % 1 External leakage (7) % 1 Kit installation manual, HRV filter, airtight gaskets, IR remote control with batteries	Heat exchanger			entho	alpy with cross	-flow counter	current		
Bypass (free cooling/free heating) manual electronic Sound power level (4) dB(A) 28/31/36/43/48/56 ⁽²⁾ Sound pressure (5) dB(A) 16.5/19.5/24.5/31.5/36.5/44.5 ⁽²⁾ Dn,eW (facade noise abatement) dB 51 Intake filter ISO ePM2.5 65% Extraction filter ISO Coarse 60% Modbus RTU rs485 Yes (6) Reference climate cold / temperate / warm Energy efficiency class (cold / temperate / hot) A+ / A / E SEC (cold / temperate / warm) kWh/m²a -67.7 / -35.4 / -14.3 Internal leakage (7) % 1 External leakage (7) % 1 Kit installation manual, HRV filter, airtight gaskets, IR remote control with batteries	Heat recovery efficiency		***************************************		-	70	•	••••	
Sound power level (4) dB(A) 28/31/36/43/48/56 ⁽²⁾ Sound pressure (5) dB(A) 16.5/19.5/24.5/31.5/36.5/44.5 ⁽²⁾ Dn,e,W (focade noise abatement) dB 51 Intake filter ISO ePM2.5 65% Extraction filter ISO Coarse 60% Modbus RTU rs485 Yes (6) Reference climate cold / temperate / warm Energy efficiency class (cold / temperate / hat) A+ / A / E SEC (cold / temperate / warm) kWh/m²a -67.7 / -35.4 / -14.3 Internal leakage (7) % 1 External leakage (7) % 1 Kit installation manual, HRV filter, airtight gaskets, IR remote control with batteries					manual	electronic			
Sound pressure (5) dB(A) 16.5/19.5/24.5/31.5/36.5/44.5(2) Dn,e,W (facade noise abatement) dB 51 Intake filter ISO ePM2.5 65% Extraction filter ISO Coarse 60% Modbus RTU rs485 Yes (6) Reference climate cold / temperate / warm Energy efficiency class (cold / temperate / hot) A+ / A / E SEC (cold / temperate / warm) kWh/m²a -677 / -35.4 / -14.3 Internal leakage (7) % 1 External leakage (7) % 1 Kit installation manual, HRV filter, airtight gaskets, IR remote control with batteries	Sound power level (4)	dB(A)	***************************************	***************************************	28/31/36/	/43/48/56 ⁽²⁾	•	••••••	
Intake filter ISO ePM2.5 65% Extraction filter ISO Coarse 60% Modbus RTU rs485 Reference climate Cold / temperate / warm Energy efficiency class (cold / temperate / hot) A+ / A / E SEC (cold / temperate / warm) kWh/m²a -67.7 / -35.4 / -14.3 Internal leakage (7) % 1 External leakage (7) % Installation manual, HRV filter, airtight gaskets, IR remote control with batteries			***************************************	***************************************	16.5/19.5/24.5/	/31.5/36.5/44.5 ⁽	(2)	••••••	
Extraction filter ISO Coarse 60% Modbus RTU rs485 Yes (6) Reference climate cold / temperate / warm Energy efficiency class (cold / temperate / hot) A+ / A / E SEC (cold / temperate / warm) kWh/m²a -677 / -35.4 / -14.3 Internal leakage (7) % 1 External leakage (7) % 1 Kit installation manual, HRV filter, airtight gaskets, IR remote control with batteries	Dn,e,w (facade noise abatement)	dB	***************************************	***************************************	•••••	51	•	• • • • • • • • • • • • • • • • • • • •	
Extraction filter ISO Coarse 60% Modbus RTU rs485 Yes (6) Reference climate cold / temperate / warm Energy efficiency class (cold / temperate / hot) A+ / A / E SEC (cold / temperate / warm) kWh/m²a -677 / -35.4 / -14.3 Internal leakage (7) % 1 External leakage (7) % installation manual, HRV filter, airtight gaskets, IR remote control with batteries	Intake filter	***************************************	•••••	***************************************				•••••	
Reference climate cold / temperate / warm Energy efficiency class (cold / temperate / hot) A+ / A / E SEC (cold / temperate / warm) kWh/m²a -67.7 / -35.4 / -14.3 Internal leakage (7) % 1 External leakage (7) % 1 Kit installation manual, HRV filter, airtight gaskets, IR remote control with batteries	Extraction filter	***************************************	***************************************	***************************************				••••••	
Reference climate cold / temperate / warm Energy efficiency class (cold / temperate / hot) A+ / A / E SEC (cold / temperate / warm) kWh/m²a -677 / -35.4 / -14.3 Internal leakage (7) % 1 External leakage (7) % 1 Kit installation manual, HRV filter, airtight gaskets, IR remote control with batteries			•••••		Ye	es ⁽⁶⁾		•••••	
Energy efficiency class (cold / temperate / hot) SEC (cold / temperate / warm) kWh/m²a -677 / -35.4 / -14.3 Internal leakage (7) % 1 External leakage (7) % 1 Kit installation manual, HRV filter, airtight gaskets, IR remote control with batteries		***************************************	***************************************	***************************************	cold / temp	erate / warm	•••••	••••••	
SEC (cold / temperate / warm) kWh/m²a -677 / -35.4 / -14.3 Internal leakage (7) % 1 External leakage (7) % 1 Kit installation manual, HRV filter, airtight gaskets, IR remote control with batteries	Energy efficiency class (cold / temperate / hot)	•••••							
Internal leakage (7) % 1 External leakage (7) % 1 Kit installation manual, HRV filter, airtight gaskets, IR remote control with batteries		kWh/m²a	•••••	***************************************	• • • • • • • • • • • • • • • • • • • •	•••••	••••••	•••••••	
External leakage (7) % 1 Kit installation manual, HRV filter, airtight gaskets, IR remote control with batteries	•	%							
Kit installation manual, HRV filter, airtight gaskets, IR remote control with batteries		%	1						
	Kit		installation manual, HRV filter, airtight gaskets, IR remote control with batteries						
	Code								

Including remote Cloud control panel
 In hyperventilation mode
 With 230 V AC supply voltage

^{4.} According to UNI 3744:2010 5. Measured in a 30 m² semi-anechoic environment at a distance of 3 m $\,$

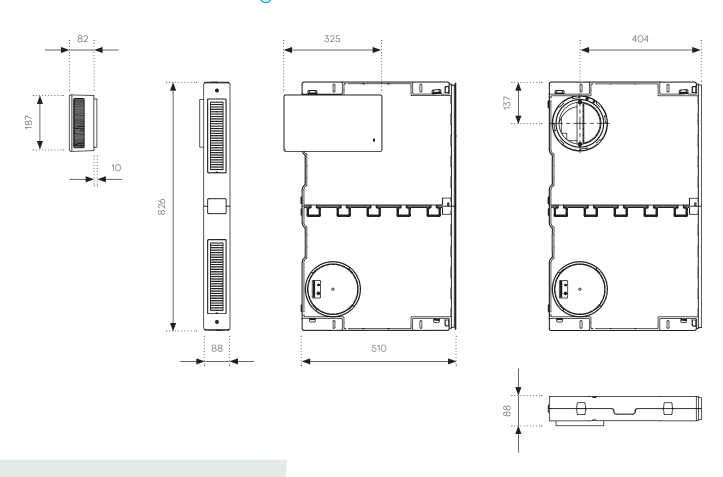
^{6.} The Cloud control panel functions are lost 7. In accordance with EN 13141-8:2014-09

Accessories and spare parts

Туре	Code
Accessories	1VMC06001
Accessories	1VMC06002
Preparation setups	1VMC06000
Accessories	1VMC06003
Accessories	1VMC06005B
Accessories	1VMC06004
Accessories	1VMC06007
Accessories	4VMC0000900
Accessories	1VMC06006
Accessories	1VMC06011
Accessories	1VMC99078
Accessories	4VMC0000902
Accessories	4VMC0000903
Filters	1VMC06009
Filters	1VMC06010
	Accessories Accessories Preparation setups Accessories Filters

^{1.} Cloud Control Panel required

Dimensional drawings





Community HRVs

Systems for air exchange in medium and large rooms





Model	Flow4	OO ^{Steel}	Flow600 ^{Steel}		
Version	STD	R 😭	STD	Pure	
Night function	•	•	•	•	
Hyperventilation	•	•	•	•	
Filter replacement alert	•	•	•	•	
Humidity sensor	•	-	-	•	
CO ₂ and VOC sensor	optional	-	-	•	
Radon scenario	_	•	-	_	
Radon sensor (1)	-	optional	-	_	
Free Cooling	•	•	•	•	
Control panel Removable STD	optional	-	optional	optional	
Control panel Removable cloud	optional	•	optional	optional	
Helty Home app ⁽¹⁾	optional	•	optional	optional	
HCloud connection (1)	optional	•	optional	optional	
Code	1VMC04030	1VMC04033	1VMC04020	1VMC04015	

(1) Cloud control panel connection required





Flow800



Flow800^{Steel}

Version	STD	Pure	STD	Pure	R 😭
	•			1 010	K 🕥
Night function		•	•	•	•
Hyperventilation	•	•	•	•	•
Filter replacement alert	•	•	•	•	•
Humidity sensor	-	•	-	•	-
CO ₂ and VOC sensor	-	•	-	•	-
Radon scenario	_	-	-	-	•
Radon sensor (1)	-	-	-	-	optional
Free Cooling	•	•	•	•	•
Control panel Removable STD	optional	optional	optional	optional	-
Control panel Removable cloud	optional	optional	optional	optional	•
Helty Home app (1)	optional	optional	optional	optional	•
HCloud connection (1)	optional	optional	optional	optional	•
Code	1VMC04010	1VMC04022	1VMC04021	1VMC04012	1VMC04027

Model

⁽¹⁾ Cloud control panel connection required

Community HRVs

Systems for air exchange in medium and large rooms





Model	Flow8	SOO ^{Silent}	FlowM800			
Version	STD	Pure	LH STD	LH Pure	RH STD	RH Pure
Night function	•	•	•	•	•	•
Hyperventilation	•	•	•	•	•	•
Filter replacement alert	•	•	•	•	•	•
Humidity sensor	-	•	-	•	-	•
CO ₂ and VOC sensor	-	•	-	•	-	•
Radon scenario	_	_	_	_	_	_
Radon sensor (1)	-	-	-	-	-	-
Free Cooling	•	•	•	•	•	•
Control panel Removable STD	optional	optional	optional	optional	optional	optional
Control panel Removable cloud	optional	optional	optional	optional	optional	optional
Helty Home app ⁽¹⁾	optional	optional	optional	optional	optional	optional
HCloud connection (1)	optional	optional	optional	optional	optional	optional
Code	1VMC04023	1VMC04024	1VMC01048	1VMC01055	1VMC01047	1VMC01056

(1) Cloud control panel connection required







Model	Flow	1000	Flow10)OO ^{Steel}
Version	STD	Pure	STD	Pure
Night function	•	•	•	•
Hyperventilation	•	•	•	•
Filter replacement alert	•	•	•	•
Humidity sensor	-	•	-	•
CO ₂ and VOC sensor	-	•	-	•
Radon scenario	-	-	-	-
Radon sensor (1)	-	-	-	-
Free Cooling	•	•	•	•
Control panel Removable STD	optional	optional	optional	optional
Control panel Removable cloud	optional	optional	optional	optional
Helty Home app ⁽¹⁾	optional	optional	optional	optional
HCloud connection (1)	optional	optional	optional	optional
Code	1VMC04016	1VMC04017	1VMC04025	1VMC04026

⁽¹⁾ Cloud control panel connection required

Community HRVs

Systems for air exchange in medium and large rooms





Model	Flow10)00 ^{Silent}	Flow M1000			
Version	STD	Pure	LH STD	LH Pure	RH STD	RH Pure
Night function	•	•	•	•	•	•
Hyperventilation	•	•	•	•	•	•
Filter replacement alert	•	•	•	•	•	•
Humidity sensor	_	•	-	•	_	•
CO ₂ and VOC sensor	-	•	-	•	-	•
Radon scenario	_	-	-	-	-	-
Radon sensor (1)	-	-	-	-	-	-
Free Cooling	•	•	•	•	•	•
Control panel Removable STD	optional	optional	optional	optional	optional	optional
Control panel Removable cloud	optional	optional	optional	optional	optional	optional
Helty Home app (1)	optional	optional	optional	optional	optional	optional
HCloud connection (1)	optional	optional	optional	optional	optional	optional
Code	1VMC04018	1VMC04019	1VMC01053	1VMC01054	1VMC01051	1VMC01052

(1) Cloud control panel connection required





Flow400/400-R

Maximum comfort, minimum footprint: clean air for offices and shared spaces

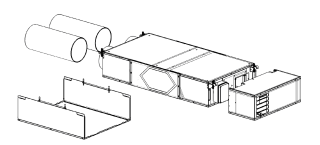
The Helty Community HRV line expands with the addition of Flow400. the innovative solution designed for the efficient ventilation of offices and **shared spaces** for up to 10 people. Compact and versatile, Flow400 ensures filtered and fresh air at all times with its advanced filtration system consisting of ePM1 80% filters that stop up to 80% of sub-micron particulates. Equipped with an enthalpy exchanger with up to 92% heat recovery, the new Flow400 Helty can be configured for airflow rates ranging from 80 to 400 m³/h. With a sound pressure level of only 35

dB(A) at design flow, it is ideal for applications in professional environments that require special attention to acoustic comfort. Compact and versatile, only 22 cm thick, Flow400 is perfect for retrofitting existing buildings. The Steel version, with a steel cover ready for visible installation on the wall or ceiling. Optional hygrometric and CO₂ sensors monitor indoor air quality, automatically adjusting the airflow rate accordingly. Built-in features, such as free-cooling and night mode, ensure efficiency and energy savings.



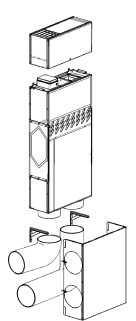
Data monitoring and radon mitigation

The brand-new Flow400-R version allows optimal and efficient radon risk management, with ad-hoc technology that dilutes gas concentrations in confined environments. The unit can be controlled remotely using the Cloud platform, setting customised scenarios and performing service centre checks.



Flow400^{Steel}
Ceiling installation





%

92% Heat recovery efficiency



22_{dB(A)}

Sound pressure



400 m³/h

airflow



ISO Coarse 80% + ePM1 80%

Intake air filtration



-40kWh/m²a

SEC energy consumption (temperate climate)



Functions and features	иом	Flow400 ^{Steel}		
Version		STD	R 😵	
Night function		•	•	
Hyperventilation		•	•	
Filter replacement alert		•	•	
Humidity sensor	•••••••••••••••••••••••••••••••••••••••	•	_	
CO ₂ and VOC sensor		optional	-	
Radon scenario		-	•	
Radon sensor (1)		-	optional	
Free Cooling		•	•	
Control panel Removable STD		optional	-	
Control panel Removable cloud		optional	•	
On/Off LED panel		•	•	
Helty Home app (1)		optional	•	
HCloud connection (1)		optional	•	
Airflow rate	m³/h	80/130/180/25	0/320/400(2)	
Flow adjustment	***************************************	night + 4 stages + hyperventilation		
Power consumption	W	16/21/30/49/73/120 ⁽²⁾		
Supply voltage	V AC	230		
Max. current consumption (3)	Α	0.6		
Weight	kg	44		
Product dimensions (W x H x D)	mm	1310 x 222 x 602		
Heat exchanger	***************************************	counter-flov	v enthalpy	
Heat recovery efficiency	%	92		
Bypass (free cooling/free heating)		manual el	ectronic	
Sound power level (4)	dB(A)	33/39/43/4	9/53/59 ⁽²⁾	
Sound pressure (5)	dB(A)	22/25/29/3	5/39/45 ⁽²⁾	
Intake filter	•••••	ISO Coarse 809	6 + ePM1 80%	
Extraction filter		ISO Coar	se 80%	
Modbus RTU rs485		Yes	(a)	
Reference climate		cold / temper	rate / warm	
Energy efficiency class (cold / temperate / hot)		A+ / A		
SEC (cold / temperate / warm) (6)	kWh/m²a	-76 / -40 / -16.7		
Internal leakage (7)	%	2		
External leakage (7)	%	1		
Rated external pressure Δ ps. ext (6)	Pa	70		
Internal pressure drop Δ ps.int (6)	Pa	140		
Energy performance filters (6)		A+		
Kit		installation manual, HRV filters	installation manual, user manual, control panel, HRV filters	
Code	•••••	1VMC04030	1VMC04033	
•••••				

Cloud control panel connection required
 In hyperventilation mode
 With 230 V AC supply voltage

According to UNI 3744:2010
 Measured 1 m below the unit, corrected with background noise and reverberation times

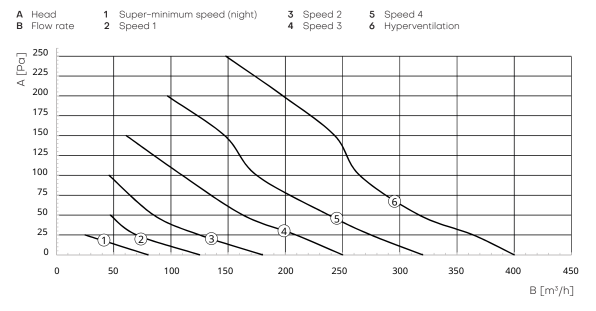
According to Regulation (EU) No. 1253/2014
 In accordance with EN 13141-8:2014-09
 The Cloud control panel functions are lost

Accessories and spare parts

Article	Туре	Code
Flow400 Steel template	Accessories	4VMC0000824
External grills 340x340 mm plastic	Accessories	1VMC99083
External horizontal stainless-steel grills	Accessories	1VMC99084
Exterior vertical stainless-steel grills	Accessories	1VMC99097
ISO flex tube Ø102 mm L 5m + x2 clamps	Accessories	1VMC99087
ISO flex tube Ø203 mm L 5m + x2 clamps	Accessories	1VMC99093
Tube adapter 120x60 mm Ø100 mm x4	Accessories	1VMC99126
Rear outlet casing compatible with Flow400 heater	Accessories	1VMC99122
LH outlet casing compatible with Flow400 heater	Accessories	1VMC99134
RH outlet casing compatible with Flow400 heater	Accessories	1VMC99133
Ceiling casing compatible with Flow400 heater	Accessories	1VMC99125
Flow400 ceiling installation bracket	Accessories	1VMC99132
Flow400 Steel pre-heater	Accessories	1VMC99131
Flow400 Steel post-heater	Accessories	1VMC99123
STD flush-mounted control panel + 5m cable	Accessories	1VMC06006
Cloud recessed control panel + 5m cable	Accessories	1VMC06011
External control panel box 503	Accessories	1VMC99078
Steel ionizer	Accessories	1VMC99089
Radon monitor	Accessories	4VMC0000901
CO ₂ monitor ⁽¹⁾	Accessories	4VMC0000902
IAQ monitor (1)	Accessories	4VMC0000903
Coarse filter pre-heater	Filters	1VMC99162
Coarse filter pre-heater	Filters	1VMC99163
ePM1 80% + Coarse 80% Flow400 filter	Filters	1VMC99155
ePM1 80% + Coarse 80% Flow400 x10 filter	Filters	1VMC99156

^{1.} Cloud Control Panel required

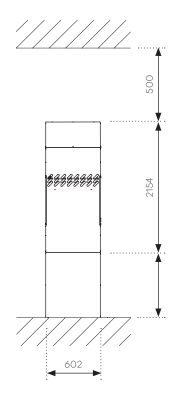
Flow-head charts

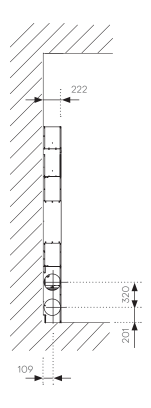


Dimensional drawings

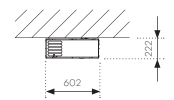
Flow400^{Steel}

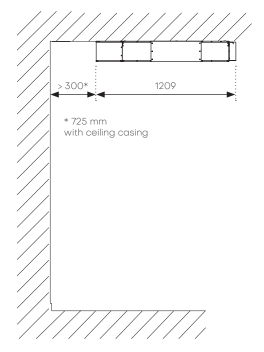
Wall-mounted installation





Flow400^{Steel}
Ceiling installation









Flow600

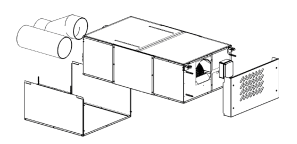
Slim shape, versatile performance

Flow600 Steel is ideal for installation in reception areas, offices, schools and kindergartens. Flow 600 Steel allows modulation of air exchange on variable flow rates from 250 m³/h (minimum speed) to 600 m³/h (maximum speed in hyperventilation mode), with four intermediate flow rates to flexibly meet design needs requiring high air renewal rates in medium to high-crowded environments, such as classrooms. The unit is equipped with an enthalpy cross-flow heat exchanger, allowing heat recovery efficiency of up to 82%. No condensate drain preparation is required. The Coarse 80% + ePM1 80%

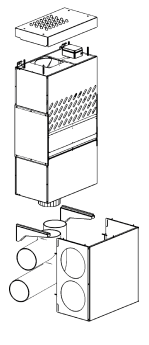
filter assembly fitted as standard ensures excellent filtration levels. The HRV unit is natively **integrated into a** white painted steel cover, complete with air intake and extraction openings, allowing the visible unit to be installed with no need for additional cosmetic coverina. It can be installed on the ceiling or as a vertical wall-mounted version by means of a special tube casing, allowing the intake/ extraction vents to be managed on either the right or left side, so as to adapt to design requirements. Two 200-mm coring holes in the perimeter wall, or alternatively four 100 mm holes are sufficient.

IAQ sensors in the Pure version

In addition to the standard version, Flow600 Steel is also available in a Pure version with a hygrometric sensor and CO2 and VOC sensor for monitoring essential occupant well-being parameters, such as relative humidity, carbon dioxide levels and volatile organic compounds. By detecting the values in real time, the HRV can automatically adjust the air exchange according to the actual needs read in the room to be ventilated.



Flow600^{Steel}
Ceiling installation



Flow600^{Steel}
Wall-mounted installation



82%

Heat recovery



35dB(A

Sound pressure



600_{m³/k}

Maximum airflow



ISO Coarse 80% + ePM1 80%

Intake air filtration



-40.6kWh/m²a

SEC energy consumption (temperate climate)



Version STD Pure Night Loction • • • • • • • • • • • • • • • • • • •	Functions and features	UOM	Flow600 ^{Steel}		
Figure replacement allert	Version		STD	Pure	
Filter replacement allert ● Hundidty sensor - ● CO, and VOC sensor - ● Thee Cooling • • Control panel Removable STD optional optional Control panel Removable cloud optional optional All Loghamment all Consults and the sensor consult consult the sensor consult the sensor consult the sensor consult the sensor consult the	Night function		•	•	
Fluer replacement clert			•	•	
Humidity sensor	Filter replacement alert	•••••	•	•	
Free Cooling ● ● Control panel Removable STD optional optional Control panel Removable cloud optional optional On/Off LEB panel ● ● Helty Home opp ™ optional optional HCloud connection ™ optional optional Aurillow rate m³/h 250/300/350/450/550/600™ Aurillow rate m³/h 250/300/350/450/550/600™ Now adjustment night 4 stages + hyperventiation Power consumption W 30/4/60/94/66//220™ Supply voltage V AC 230 Max. current consumption ™ A 1 Weight kg 55 Product dimensions w.w.w. m mm 1574 x 395 x 706 Heat recovery efficiency % 82 Bypass (new countryflee heating) manual electronic Sound power level ™ dB(A) 30/55/57/80/67/69™ Sound power level ™ dB(A) 35/39/43/47/4/52.5/55™ Intake filter ISO Coarse 80% Modbus RTU rel&S Yes ® <td></td> <td>•••••</td> <td>-</td> <td>•</td>		•••••	-	•	
Free Cooling ● ● Control panel Removable STD optional optional Control panel Removable cloud optional optional On/Off LEB panel ● ● Helty Home opp ™ optional optional HCloud connection ™ optional optional Aurillow rate m³/h 250/300/350/450/550/600™ Aurillow rate m³/h 250/300/350/450/550/600™ Now adjustment night 4 stages + hyperventiation Power consumption W 30/4/60/94/66//220™ Supply voltage V AC 230 Max. current consumption ™ A 1 Weight kg 55 Product dimensions w.w.w. m mm 1574 x 395 x 706 Heat recovery efficiency % 82 Bypass (new countryflee heating) manual electronic Sound power level ™ dB(A) 30/55/57/80/67/69™ Sound power level ™ dB(A) 35/39/43/47/4/52.5/55™ Intake filter ISO Coarse 80% Modbus RTU rel&S Yes ® <td>CO₂ and VOC sensor</td> <td>•••••</td> <td>-</td> <td>•</td>	CO ₂ and VOC sensor	•••••	-	•	
Control panel Removable cloud optional optional Control panel Removable cloud • • • • • • • • • • • • • • • • • • •		•••••	•	•	
Control panel Removable cloud optional optional On/Off LED panel • • • • • • • • • • • • • • • • • • •			optional	optional	
Helty Home app 1 th			optional	optional	
Holoud connection 10	On/Off LED panel		•	•	
HCloud connection (f) optional optional Alrifow rate m³/h 250/300/350/450/550/600° Flow adjustment night + 4 stages + hyperventilation Power consumption W 30/44/60/94/166/220° Supply voltage V AC 230 Supply voltage V AC 230 Weight kg 55 Product dimensions (w *** *** **) mm 1374 x 395 x 706 Heat exchanger counter-flow entholpy Heat exchanger counter-flow entholpy Heat recovery efficiency % 82 Byposs (free cooling/free heating) manual electronic Sound power level **0 dB(A) 50/53/57/61/67/69*** Sound pressure (f) dB(A) 53/539/43/474/52.5/55*** Intake filter ISO Coarse 80% + ePMI 80% Extraction filter ISO Coarse 80% Modbus RTU rs485 Yes (f) Reference climate cold / temperate / worm Energy efficiency class total / temperate / total A+ / A / E ECC tests/ temperate / worm)(** % 2	Helty Home app ⁽¹⁾		optional	optional	
Airflow rate m³/h 250/300/350/450/550/600 ⁽¹⁰⁾ Flow adjustment night + 4 stages + hyperventilation Power consumption W 30/44/60/94/166/220 ⁽¹⁰⁾ Supply voltage V AC 230 Max. current consumption (10) A 1 Weight kg 55 Product dimensions (w + + + + 10) mm 1374 x 395 x 706 Heat exchanger counter-flow enthalpy Heat exchanger counter-flow enthalpy Heat recovery efficiency % 82 Bypass (fine accelling/lifete heating) manual electronic Sound power level (10) dB(A) 50/53/57/63/67/69 ⁽¹⁰⁾ Sound pressure (10) dB(A) 35/59/43/474/52.5/55 ⁽²⁰⁾ Intake filter ISO Coarse 80% + ePM180% Extraction filter (10) KWh/m²a 7-6.8	HCloud connection (1)		optional	optional	
Flow adjustment night + 4 stages + hyperventilation Power consumption W 30/44/60/94/166/220 ⁽²⁾ Supply voltage V AC 230 Max. current consumption (3) A 1 Weight kg 55 Product dimensions (W + H x D) mm 1374 x 395 x 706 Heat exchanger counter-flow enthalpy Heat recovery efficiency % 82 Byposs (the collegifies heating) manual electronic Sound power level (4) dB(A) 50/53/57/61/67/69 ⁽⁹⁾ Sound pressure (5) dB(A) 35/39/43/474/52.5/55 ⁽⁹⁾ Intake filter ISO Coarse 80% + ePMI 80% Extraction filter ISO Coarse 80% Modius RTU rs485 Yes (9) Reference climate cold / temperate / worm Energy efficiency class (cold / temperate/ not) A+ / A / E SEC (cold / temperate/ worm) A+ / A / E SEC (cold / temperate/ worm) A+ / A / E External leokage (7) % 0.5 Rated external pressure Δps. ext (6) Po 360 Inte	Airflow rate		250/300/350/450/	550/600 ⁽²⁾	
Power consumption W 30/44/60/94/166/220 ⁽ⁿ⁾ Supply voltage V AC 230 Max. current consumption (the consumption (the consumption (the consumption (the consumption)) A 1 Weight kg 55 Product dimensions (the consumption) mm 1374 x 395 x 706 Heat exchanger counter-flow enthalpy Heat recovery efficiency % 82 Bypass (free cooling/free heating) monutal electronic Sound power level (the cooling) dB(A) 50/53/57/61/67/69 ⁽ⁿ⁾ Sound pressure (the cooling/free heating) dB(A) 35/39/43/474/52.5/55 ⁽ⁿ⁾ Intake filter ISO Coarse 80% + ePMI 80% Extraction filter ISO Coarse 80% + ePMI 80% Extraction filter ISO Coarse 80% Modbus RTU rs485 Yes (the cooling/free heating) Reference climate cold / temperate / worm Energy efficiency class (cold / temperate / worm) A+ / A / E SEC cold / temperate / worm (the cold / temperate / worm) A+ / A / E External leakage (the cold / temperate / worm) 2 External leakage (the cold / temperate / worm)	Flow adjustment		night + 4 stages + hyp	erventilation	
Supply voltage V AC 230 Max current consumption (S) A 1 Weight kg 55 Product dimensions (w x H x D) mm 1374 x 395 x 706 Heat exchanger counter-flow enthalpy Heat recovery efficiency % 82 Bypass (free cooling/free heating) manual electronic Sound power level (%) dB(A) 50/53/57/61/67/69(2) Sound pressure (%) dB(A) 35/39/43/474/52.5/55(2) Intake filter ISO Coarse 80% + ePMI 80% Extraction filter Ps 80 Extraction filters (w) Ps 9 Extraction filters (w) Ps 9	Power consumption		30/44/60/94/166	5/220 ⁽²⁾	
Max. current consumption (S) A 1 Weight kg 55 Product dimensions (w x H x D) mm 1374 x 395 x 706 Heat exchanger counter-flow enthalpy Heat recovery efficiency % 82 Bypass (free cooling/free heating) manual electronic Sound power level (°) dB(A) 50/53/57/61/67/69° Sound pressure (%) dB(A) 35/39/43/474/52.5/55° Intake filter ISO Coarse 80% + ePMI 80% Extraction filter ISO Coarse 80% Modbus RTU rs485 Yes (%) Reference climate cold / temperate / warm Energy efficiency class (cold / temperate / hour) A+ / A / E SEC (cold / temperate / warm) (%) kWh/m²a -768 / -40.6 / -17.2 Internal leakage (%) % 2 External leakage (%) % 0.5 Rated external pressure Δps. ext (%) Pa 120 Internal pressure drop Δps.int (%) Pa 360 Energy performance filters (%) A+ A+		V AC	230		
Weight kg 55 Product dimensions (w x H x D) mm 1374 x 395 x 706 Heat exchanger counter-flow enthalpy Heat recovery efficiency % 82 Bypass (free cooling/free heating) manual electronic Sound power level (d) dB(A) 50/53/57/61/67/69 ⁽²⁾ Sound pressure (l) dB(A) 35/39/43/474/52.5/55 ⁽²⁾ Intake filter ISO Coarse 80% + ePMI 80% Extraction filter ISO Coarse 80% Modbus RTU rs485 Yes (l) Reference climate cold / temperate / warm Energy efficiency class (cold / temperate / norm) (l) kWh/m²a -768 / -40.6 / -17.2 Internal leakage (l) % 2 External leakage (l) % 0.5 Rated external pressure Δps. ext (l) Pa 360 Internal pressure drop Δps.int (l) Pa 360 Energy performance filters (l) A+ A+ Kit installation manual, HRV filters	Max. current consumption (3)				
Product dimensions (wx x + x D) mm 1374 x 395 x 706 Heat exchanger counter-flow enthalpy Heat recovery efficiency % 82 Bypass (free cooling/free heating) manual electronic Sound power level (a) dB(A) \$0/53/57/61/67/69(a) Sound pressure (b) dB(A) 35/39/43/474/52.5/55(a) Intake filter ISO Coarse 80% + ePMI 80% Extraction filter ISO Coarse 80% Modbus RTU rs485 Yes (B) Reference climate cold / temperate / warm Energy efficiency class (cold / temperate / hot) A+ / A / E SEC (cold / temperate / warm) (a) kWh/m²a -76.8 / -40.6 / -17.2 Internal leakage (a) % 2 External leakage (a) % 0.5 Rated external pressure Δps. ext (a) Pa 120 Internal pressure drop Δps.int (a) Pa 360 Energy performance filters (a) A+ (A+			55		
Heat exchanger counter-flow enthalpy Heat recovery efficiency % 82 Bypass (tree cooling/free heating) manual electronic Sound power level (4) dB(A) \$0/53/57/61/67/69 ⁽²⁾ Sound pressure (6) dB(A) 35/39/43/47.4/52.5/55 ⁽²⁾ Intake filter ISO Coarse 80% + ePM1 80% Extraction filter ISO Coarse 80% Modbus RTU rs485 Yes (6) Reference climate cold / temperate / warm Energy efficiency class (cold / temperate / hot) A+ / A / E SEC (cold / temperate / warm) (6) kWh/m²a -76.8 / -40.6 / -17.2 Internal leakage (7) % 2 External leakage (7) % 0.5 Rated external pressure Δps. ext (6) Pa 120 Internal pressure drop Δps.int (6) Pa 360 Energy performance filters (6) A+ Kit installation manual, HRV filters	Product dimensions (W x H x D)	mm			
Heat recovery efficiency % 82 Bypass (free cooling/free heating) manual electronic Sound power level (4) dB(A) 50/53/57/61/67/69 ⁽²⁾ Sound pressure (5) dB(A) 35/39/43/47.4/52.5/55 ⁽²⁾ Intake filter ISO Coarse 80% + ePMt 80% Extraction filter ISO Coarse 80% Modbus RTU rs485 Yes (8) Reference climate cold / temperate / warm Energy efficiency class (cold / temperate / hot) A+ / A / E SEC (cold / temperate / warm) (6) KWh/m²a -76.8 / -40.6 / -17.2 Internal leakage (7) % 2 External leakage (7) % 0.5 Rated external pressure Δps. ext (6) Pa 120 Internal pressure drop Δps.int (6) Pa 360 Energy performance filters (6) A+ KIt installation manual, HRV filters	Heat exchanger				
Bypass (free cooling/free heating) manual electronic Sound power level (4) dB(A) \$0/53/\$7/61/67/69(2) Sound pressure (5) dB(A) \$35/39/43/47.4/52.5/55(2) Intake filter ISO Coarse 80% + ePM1 80% Extraction filter ISO Coarse 80% Modbus RTU rs485 Yes (8) Reference climate cold / temperate / warm Energy efficiency class (cold / temperate / hot) A+ / A / E SEC (cold / temperate / warm) (6) kWh/m²a -76.8 / -40.6 / -17.2 Internal leakage (7) % 2 External leakage (7) % 0.5 Rated external pressure Δps. ext (6) Pa 120 Internal pressure drop Δps.int (6) Pa 360 Energy performance filters (6) A+ A+ Kit installation manual, HRV filters	Heat recovery efficiency	%	82		
Sound power level (4) dB(A) 50/53/57/61/67/69 ⁽²⁾ Sound pressure (6) dB(A) 35/39/43/47.4/52.5/55 ⁽²⁾ Intake filter ISO Coarse 80% + ePM1 80% Extraction filter ISO Coarse 80% Modbus RTU rs485 Yes (8) Reference climate cold / temperate / warm Energy efficiency class (cold / temperate / warm) (6) kWh/m²a -76.8 / -40.6 / -17.2 Internal leakage (7) % 2 External leakage (7) % 0.5 Rated external pressure Δps. ext (6) Pa 120 Internal pressure drop Δps.int (6) Pa 360 Energy performance filters (6) A+ Kit installation manual, HRV filters	Bypass (free cooling/free heating)	***************************************	manual electr	onic	
Sound pressure (5) dB(A) 35/39/43/474/52.5/55(2) Intake filter ISO Coarse 80% + ePM1 80% Extraction filter ISO Coarse 80% Modbus RTU rs485 Yes (8) Reference climate cold / temperate / warm Energy efficiency class (cold / temperate / host) A+ / A / E SEC (cold / temperate / warm) (6) kWh/m²a -76.8 / -40.6 / -17.2 Internal leakage (7) % 2 External leakage (7) % 0.5 Rated external pressure Δps. ext (6) Pa 120 Internal pressure drop Δps.int (6) Pa 360 Energy performance filters (6) A+ Kit installation manual, HRV filters	Sound power level (4)		50/53/57/61/67	7/69 ⁽²⁾	
Extraction filter ISO Coarse 80% Modbus RTU rs485 Yes (B) Reference climate cold / temperate / warm Energy efficiency class (cold / temperate / hot) Energy efficiency class (cold / temperate / hot) ENEC (cold / temperate / warm) (A)		dB(A)	35/39/43/47.4/52	2.5/55 ⁽²⁾	
Extraction filter ISO Coarse 80% Modbus RTU rs485 Yes ⁽⁸⁾ Reference climate cold / temperate / warm Energy efficiency class (cold / temperate / hot) A+ / A / E SEC (cold / temperate / warm) (6) kWh/m²a -76.8 / -40.6 / -17.2 Internal leakage (7) % 2 External leakage (7) % 0.5 Rated external pressure Δps. ext (6) Pa 120 Internal pressure drop Δps.int (6) Pa 360 Energy performance filters (6) A+ Kit installation manual, HRV filters					
Reference climate cold / temperate / warm Energy efficiency class (cold / temperate / hot) A+ / A / E SEC (cold / temperate / warm) (6) kWh/m²a -76.8 / -40.6 / -17.2 Internal leakage (7) % 2 External leakage (7) % 0.5 Rated external pressure Δps. ext (6) Pa 120 Internal pressure drop Δps.int (6) Pa 360 Energy performance filters (6) A+ Kit installation manual, HRV filters		•••••			
Energy efficiency class (cold / temperate / hot) SEC (cold / temperate / warm) (6) kWh/m²a -76.8 / -40.6 / -17.2 Internal leakage (7) % 2 External leakage (7) % 0.5 Rated external pressure Δps. ext (6) Pa 120 Internal pressure drop Δps.int (6) Pa 360 Energy performance filters (6) A+ Kit installation manual, HRV filters	Modbus RTU rs485	••••	Yes ⁽⁸⁾		
Energy efficiency class (cold / temperate / hot) SEC (cold / temperate / warm) (6) kWh/m²a -76.8 / -40.6 / -17.2 Internal leakage (7) % 2 External leakage (7) % 0.5 Rated external pressure Δps. ext (6) Pa 120 Internal pressure drop Δps.int (6) Pa 360 Energy performance filters (6) A+ Kit installation manual, HRV filters	Reference climate	•••••	cold / temperate	/ warm	
SEC (cold / temperate / warm) (6) kWh/m²a -76.8 / -40.6 / -17.2 Internal leakage (7) % 2 External leakage (7) % 0.5 Rated external pressure Δps. ext (6) Pa 120 Internal pressure drop Δps.int (6) Pa 360 Energy performance filters (6) A+ Kit installation manual, HRV filters	Energy efficiency class (cold / temperate / hot)	•••••			
Internal leakage (7) % 2 External leakage (7) % 0.5 Rated external pressure Δps. ext (6) Pa 120 Internal pressure drop Δps.int (6) Pa 360 Energy performance filters (6) A+ Kit installation manual, HRV filters					
External leakage (7) % 0.5 Rated external pressure Δps. ext (6) Pa 120 Internal pressure drop Δps.int (6) Pa 360 Energy performance filters (6) A+ Kit installation manual, HRV filters					
Rated external pressure Δps. ext ⁽⁶⁾ Pa 120 Internal pressure drop Δps.int ⁽⁶⁾ Pa 360 Energy performance filters ⁽⁶⁾ A+ Kit installation manual, HRV filters					
Internal pressure drop Δps.int (6) Pa 360 Energy performance filters (6) A+ Kit installation manual, HRV filters	Rated external pressure Δ ps. ext (6)	Pa	······································		
Energy performance filters (6) A+ Kit installation manual, HRV filters	Internal pressure drop Δ ps.int ⁽⁶⁾	Pa			
Kit installation manual, HRV filters	***************************************	•••••			
Code 1VMC04020 1VMC04015		•••••		HRV filters	
	Code	•••••	1VMC04020	1VMC04015	

Cloud control panel connection required
 In hyperventilation mode
 With 230 V AC supply voltage

According to UNI 3744:2010
 Measured 1 m below the unit, corrected with background noise and reverberation times

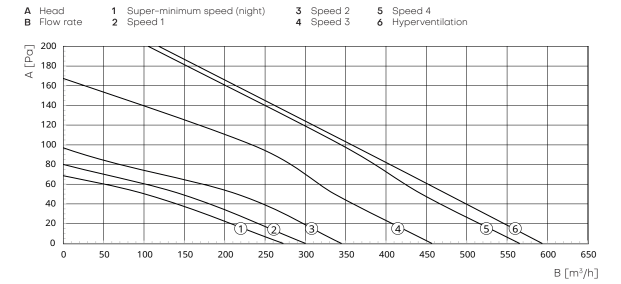
^{6.} According to Regulation (EU) No. 1253/2014
7. In accordance with EN 13141-8:2014-09
8. The Cloud control panel functions are lost

Accessories and spare parts

Article	Туре	Code
Flow600/800/1000 template	Accessories	4VMC0000823
External grills 340x340 mm plastic	Accessories	1VMC99083
External horizontal stainless-steel grills	Accessories	1VMC99084
Exterior vertical stainless-steel grills	Accessories	1VMC99097
ISO flex tube Ø102 mm L 5m + x2 clamps	Accessories	1VMC99087
ISO flex tube Ø203 mm L 5m + x2 clamps	Accessories	1VMC99093
Tube adapter 120x60 mm Ø100 mm x4	Accessories	1VMC99092
Flow600 side casing	Accessories	1VMC99081
Flow600 ceiling casing	Accessories	1VMC99082
Flow600 rear casing	Accessories	1VMC99112
RH outlet casing compatible with Flow600 heater	Accessories	1VMC99136
Rear outlet casing compatible with Flow600 heater	Accessories	1VMC99144
RH output ceiling casing compatible with Flow600 heater	Accessories	1VMC99166
Ceiling casing compatible with Flow600 heater	Accessories	1VMC99146
Flow600 Steel pre-heater	Accessories	1VMC99148
Flow600/800/1000 Steel post-heater	Accessories	1VMC99094
Flow600 Steel oversized post-heater	Accessories	1VMC99102
STD flush-mounted control panel + 5 m cable	Accessories	1VMC06006
Cloud recessed control panel + 5 m cable	Accessories	1VMC06011
External control panel box 503	Accessories	1VMC99078
Steel ionizer	Accessories	1VMC99089
CO ₂ monitor ⁽²⁾	Accessories	4VMC0000902
IAQ monitor ⁽²⁾	Accessories	4VMC0000903
Coarse filter pre-heater	Filters	1VMC99162
Coarse filter pre-heater x10	Filters	1VMC99163
ePM1 80% + Coarse 80% Flow600 filter	Filters	1VMC99080
ePM1 80% + Coarse 80% Flow600 x10 filter	Filters	1VMC99079

^{1.} Cloud Control Panel required

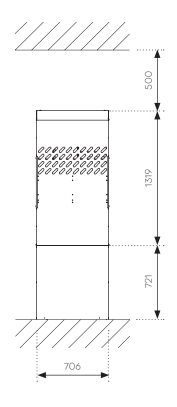
Flow-head charts

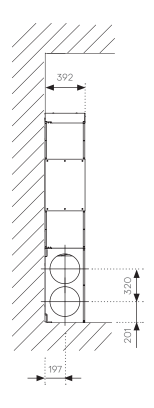


Dimensional drawings

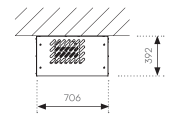
Flow600^{Steel}

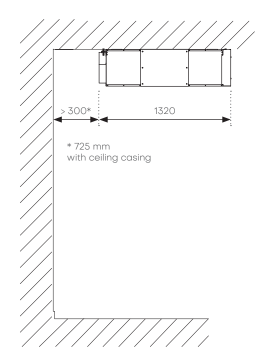
Wall-mounted installation



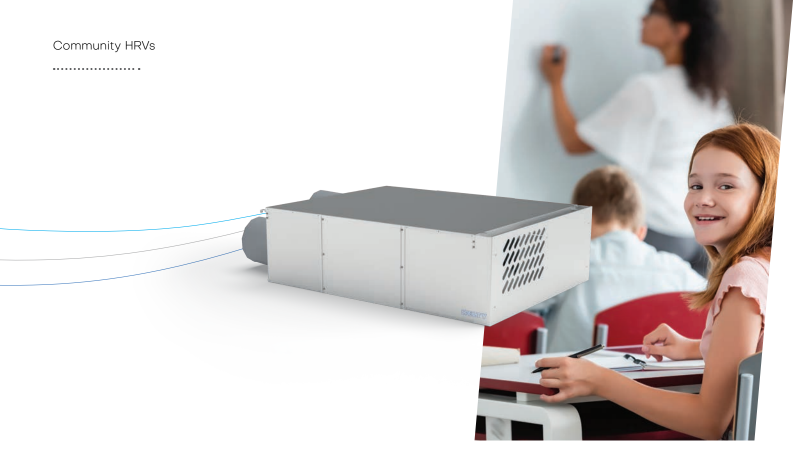


Flow600^{Steel} Ceiling installation









Flow800/800-R

High air exchange without sacrificing aesthetics and acoustics

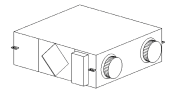
High-performing and quiet, Flow800 is now updated and expands its family with new versions to respond in full to the needs of designers and customers.

The range features new versions alongside the HRV unit, ideal for false ceiling applications, such as Flow800 Steel, where the HRV is natively integrated into a white painted steel cover for visible installations and suitable for ceiling and wall installations, Flow800 Silent, completed by a white wood cosmetic cover, for ceiling installations requiring minimised aesthetic and acoustic impact of the HRV and FlowM800, where the ventilation unit is made totally invisible by camouflaging it on a white cabinet offering ease of integration in environments and great simplicity of access to the unit for inspections and filter changes. The airflow can be modulated over 6 values, from 300 m³/h (minimum speed in night mode) up to 800 m³/h (maximum speed in hyperventilation), by means of the panel featuring Helty's standard user-friendly control interface. A control panel for recessed installation in 503 electrical boxes is also available as an accessory. The enthalpy heat exchanger ensures 80% heat exchange efficiency, while the dual Coarse 80% + ePM1 80% filter stops approximately 90% of PM10 and 80% of PM2.5 by bringing oxygenated and purified air inside.

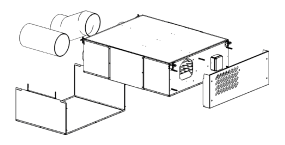


IAQ sensors and effective action against radon

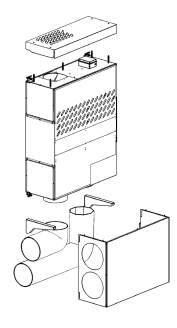
Flow800 is also available in a Pure version, with hygrometric sensor and CO₂ and VOC sensors that allow the HRV unit to monitor humidity and indoor pollutant parameters, automatically adjusting the air exchange as needed. The Flow800-R version is designed to restore radon gas concentration to optimal values, restoring healthy environments and helping to mitigate risk.



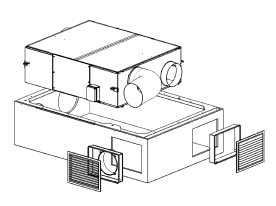
Flow800 HRV unit



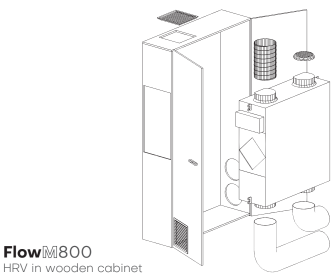
Flow800^{Steel} Ceiling installation



Flow800^{Steel} Wall-mounted installation



Flow800^{Silent} HRV with wooden cover for ceiling installation



FlowM800



Heat recovery efficiency







ISO Coarse 80% + ePM1 80% Intake air filtration



-41.3kWh/m²a

SEC energy consumption (temperate climate)



Classe Energetica



Functions and features	UOM	Flov	Flow800 Flow8		Flow800 ^{Steel}	OO ^{Steel}	
Version		STD	Pure	STD	Pure	R 😭	
Night function		•	•	•	•	•	
Hyperventilation		•	•	•	•	•	
Filter replacement alert		•	•	•	•	•	
Humidity sensor	•••••	_	•	_	•	_	
CO ₂ and VOC sensor	***************************************	_	•	_	•	_	
Radon scenario	***************************************	-	-	_	_	•	
Radon sensor (1)	***************************************	_	_	_	_	optional	
Free Cooling	***************************************	•	•	•	•	•	
Control panel Removable STD	***************************************	optional	optional	optional	optional	_	
Control panel Removable cloud	***************************************	optional	optional	optional	optional	•	
On/Off LED panel	**************	•	•	•	•	•	
Helty Home app (1)	***************	optional	optional	optional	optional	•	
HCloud connection (1)	***************************************	optional	optional	optional	optional	•	
Airflow rate	m³/h	•••••	300/	350/500/600/70	00/800 ⁽²⁾	•••••	
Flow adjustment			night +	4 stages + hyper	ventilation		
Power consumption	W	22/26/46/61/90/138(2)				•••••	
Supply voltage	V AC	230				•••••	
Max. current consumption (3)	Α	•••••	•••••	0.7		•••••	
HRV unit weight	kg		73		75		
HRV unit dimensions (WxHxD)	mm	1320 x 3	92 x 1020		1374 x 395 x 102	4	
Heat exchanger	•••••			enthalpy cross-f			
Heat recovery efficiency	%	•••••	•••••			•••••	
Bypass (free cooling/free heating)	•••••			manual electror	 nic		
Sound power level (4)	dB(A)	372/397/467/		•••••		4/64 4 ⁽²⁾	
Sound pressure (5)	dB(A)		'37.6/42/43 ⁽²⁾		.6/31.3/40/42/44.5/	• • • • • • • • • • • • • • • • • • • •	
Intake filter		21.0/21/01/	•••••	 20 coarse 80% + eF	• • • • • • • • • • • • • • • • • • • •		
Extraction filter	***************************************		100 0	ISO Coarse 80			
				***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Modbus RTU rs485				Yes ⁽⁸⁾			
Reference climate	***************************************		CO	d / temperate /	warm		
Energy efficiency class (cold / temperate / hot)				A+ / A / E			
SEC (cold / temperate / warm) (6)	kWh/m²a			-77.1 / -41.3 / -18	3.1		
Internal leakage (7)	%	2					
External leakage (7)	%			1			
Rated external pressure Δ ps. ext $^{(6)}$	Pa	300 150					
Internal pressure drop Δ ps.int (6)	Pa	420 340					
Energy performance filters (6)		<u></u>		Α+			
Kit		installation mo	ınual, HRV filters	installation ma	anual, HRV filters	installation manual, user manual, control panel, HRV filters	
Code		1VMC04010	1VMC04022	1VMC04021	1VMC04012	1VMC04027	

Cloud control panel connection required
 In hyperventilation mode
 With 230 V AC supply voltage

According to UNI 3744.2010
 Measured 1 m below the unit, corrected with background noise and reverberation times

^{6.} According to Regulation (EU) No. 1253/2014
7. In accordance with EN 13141-8:2014-09
8. The Cloud control panel functions are lost

Functions and features	UOM	Flow800 ^{Silent}		Flow[M800			
Version		STD	Pure	LH STD	LH Pure	RH STD	RH Pure
Night function		•	•	•	•	•	•
Hyperventilation	***************************************	•	•	•	•	•	•
Filter replacement alert	***************************************	•	•	•	•	•	•
Humidity sensor	• • • • • • • • • • • • • • • • • • • •	_	•	-	•	_	•
CO ₂ and VOC sensor		_	•	-	•	-	•
Free Cooling		•	•	•	•	•	•
Control panel Removable STD	***************************************	optional	optional	optional	optional	optional	optional
Control panel Removable cloud	***************************************	optional	optional	optional	optional	optional	optional
On/Off LED panel	***************************************	•	•	•	•	•	•
Helty Home app (1)	••••••	optional	optional	optional	optional	optional	optional
HCloud connection (1)		optional	optional	optional	optional	optional	optional
Airflow rate	m³/h		3	00/350/500/6	00/700/800	?)	***************************************
Flow adjustment			nigh	nt + 4 stages +	hyperventilati	ion	
Power consumption	W	•••••		22/26/46/6	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
Supply voltage	V AC		•••••	23	• · · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •	
Max. current consumption (3)	Α		•••••	 O.	• · · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •	
HRV unit weight	kg		•••••	73		• • • • • • • • • • • • • • • • • • • •	•••••
Wooden cover weight	kg	6	60		• • • • • • • • • • • • • • • • • • • •	_	
••••••	kg			. 93			
FlowM cabinet weight HRV unit dimensions (WxHxD)	mm	- 43 1320 x 392 x 1020 1374 x 395 x 10		• • • • • • • • • • • • • • • • • • • •			
Wooden cover dimensions (W x H x D)	mm	1797 x 475 x 1213				-	
FlowM cabinet dimensions (W×H×D)	mm						
Heat exchanger		- 1236 x 2400 x 450 enthalpy cross-flow					
•••••			•••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
Heat recovery efficiency	%	80					
Bypass (free cooling/free heating)			•••••	manual e	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
Sound power level (4)	dB(A)	37.2/39.7/46.7/53.3/57.7/58.7 ⁽²⁾					
Sound pressure (5)	dB(A)		•••••	21.5/24/31/3		·····	
Intake filter	• · · · · · · · · · · · · · · · · · · ·	ISO Coarse 80% + ePM1 80%					
Extraction filter		ISO Coarse 80%					
Modbus RTU rs485		Yes ⁽⁸⁾					
Reference climate	***************************************	cold / temperate / warm					
Energy efficiency class (cold / temperate / hot)		A+ / A / E					
SEC (cold / temperate / warm) ⁽⁶⁾	kWh/m²a	-77.1 / -41.3 / -18.1					
Internal leakage (7)	%	2			••••		
External leakage (7)	%	1			•••••		
Rated external pressure Δ ps. ext (6)	Pa	300			•••••		
Internal pressure drop Δ ps.int (6)	Pa	420			•••••		
Energy performance filters (6)			•••••	Α-	+	• • • • • • • • • • • • • • • • • • • •	
Kit		installation manual, ceiling cabinet with intake and extraction grills, support frame, HRV filters installation manual, cabinet housing with doors extraction and intake grills, support brackets, HRV filters					
Code	***************************************	1VMC04023	1VMC04024	1VMC01048	1VMC01055	1VMC01047	1VMC01056

In hyperventilation mode
 With 230 V AC supply voltage
 According to UNI 3744:2010

In accordance with EN 13141-8:2014-09
 Measured 1 m below the unit. Correct with background noise and reverberation times

According to Regulation (EU) No. 1253/2014
 Cloud control panel connection required
 The Cloud control panel functions are lost

Accessories and spare parts

Article	Туре	Code		
External grills 340x340 mm plastic	Accessories	1VMC99083		
External horizontal stainless-steel grills	Accessories	1VMC99084		
Exterior vertical stainless-steel grills	Accessories	1VMC99097		
Tube adapter 120x60 mm Ø125 mm x4	Accessories	1VMC99091		
ISO flex tube Ø127 mm L 5m + x2 clamps	Accessories	1VMC99086		
ISO flex tube Ø254 mm L 5m + x2 clamps	Accessories	1VMC99085		
Flow800/1000 Steel pre-heater	Accessories	1VMC99149		
Flow800/1000 Silent post-heater	Accessories	1VMC99088		
Flow600/800/1000 Steel post-heater	Accessories	1VMC99094		
Flow800/1000M post-heater	Accessories	1VMC99101		
Flow800/1000M and Silent ionizer	Accessories	1VMC99090		
STD flush-mounted control panel + 5 m cable	Accessories	1VMC06006		
Cloud recessed control panel + 5 m cable	Accessories	1VMC06011		
External control panel box 503	Accessories	1VMC99078		
CO ₂ monitor ⁽¹⁾	Accessories	4VMC0000902		
IAQ monitor ⁽¹⁾	Accessories	4VMC0000903		
Coarse filter pre-heater	Filters	1VMC99162		
Coarse filter pre-heater x10	Filters	1VMC99163		
ePM1 80% + Coarse 80% Flow800 filter	Filters	1VMC99050		
ePM1 80% + Coarse 80% Flow800 x10 filter	Filters	1VMC99061		

^{1.} Cloud Control Panel required

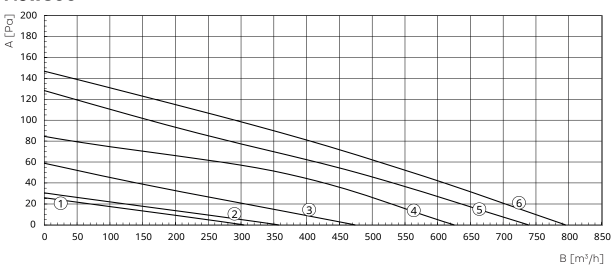
Flow-head charts

A Head B Flow rate Super-minimum speed (night)
 Speed 1

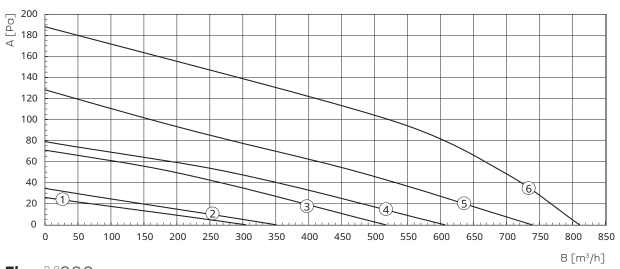
3 Speed 24 Speed 3

5 Speed 46 Hyperventilation

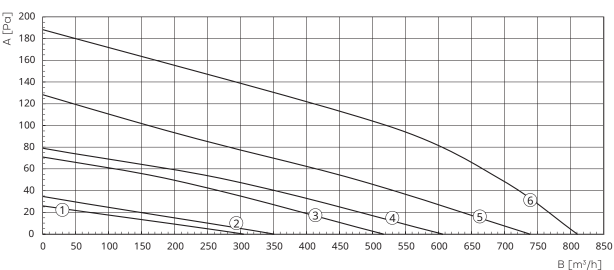
Flow800^{Steel}



Flow800^{Silent}



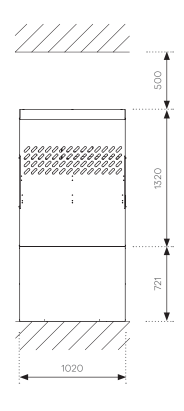
FlowM800

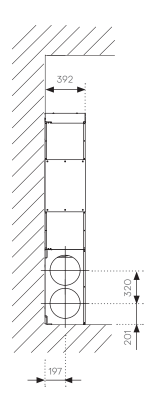


Dimensional drawings

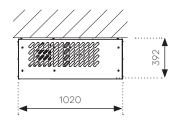
Flow800^{Steel}

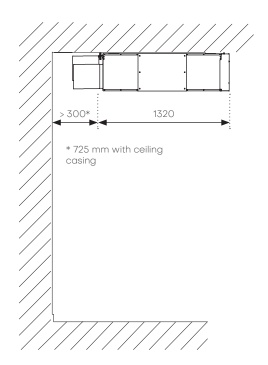
Wall-mounted installation





Flow800^{Steel} Ceiling installation



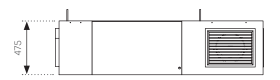


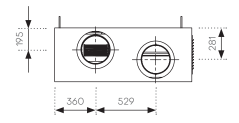


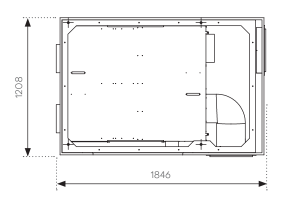
Dimensional drawings

Flow800^{Silent}

HRV with wooden cover for ceiling installation

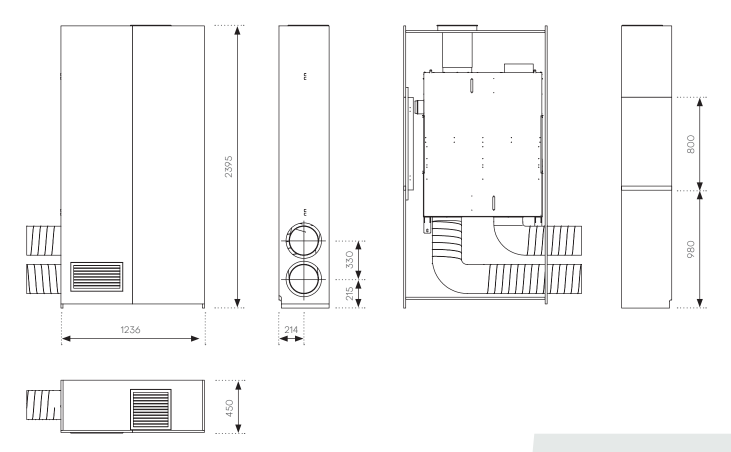






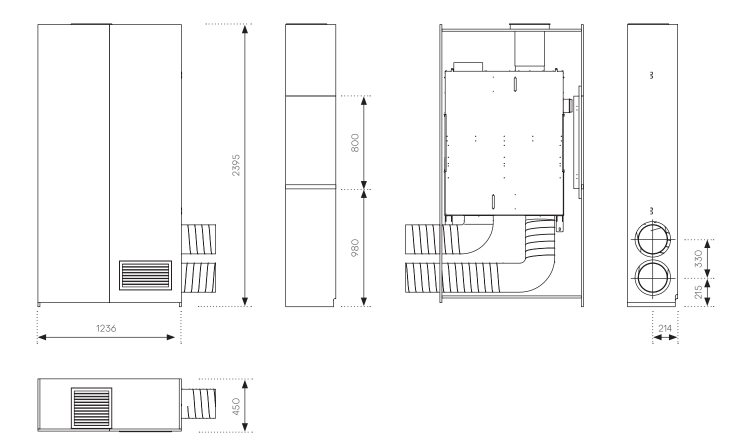
FlowM800 - left side

HRV in wooden cabinet





Flow M800 - right side HRV in wooden cabinet







Flow1000

Top-class decentralised ventilation for retrofitting existing buildings

Flow1000, the latest addition to the HRV Community family, was created to meet the need for optimal air exchange in all very **crowded locations** – such as classrooms, kindergartens, leisure facilities, shared offices, co-working spaces, shops, canteens - where it is essential to have high air quality without sacrificing comfort and energy saving. With variable airflow of up to 1000 m³/h, it is ideal for integrating a decentralised HRV system into existing buildings without resorting to complex and invasive masonry work, while minimising ductwork and installation time. Flow1000 is available not only as HRV unit only but as Flow1000

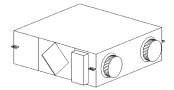
steel cover, for visible installation - Flow1000Silent - with white-painted wooden masking cover for ceiling installations - and FlowM1000 with vertical white wooden cabinet structure. Features include 80% heat recovery efficiency, excellent air purification capabilities with Coarse 80% + ePM1 80% filters. Ease of maintenance makes it the ideal solution for a HRV retrofits with no tradeoffs. The installation requires two 250 mm coring holes in the external wall for the air supply and exhaust flows; it can also be managed by means of 4 x 125 mm conduits using accessories.

Steel - with white-painted

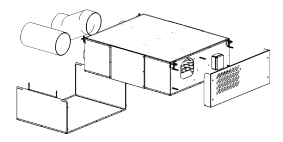
Even greater sanitisation with ionisation

To enhance indoor air purification, the Flow1000 Silent and M1000 versions can accommodate an energy-efficient active sanitising device that generates bipolar ions, developed to provide confined indoor environments with the air quality found in nature. The combined action of air dilution, filtration and sanitisation reduces the risks of airborne distribution of microbial, bacterial and viral loads.

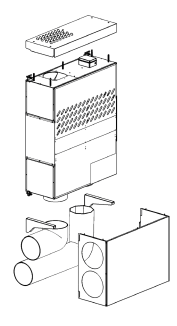




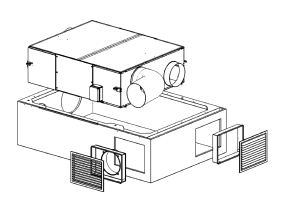
Flow1000 HRV unit



Flow1000^{Steel} Ceiling installation

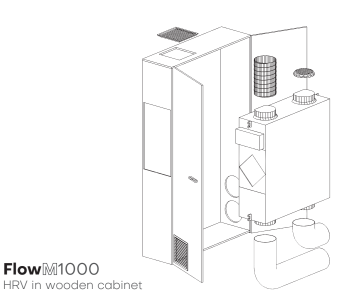


Flow1000^{Steel} Wall-mounted installation



Flow1000^{Silent} HRV with wooden cover for ceiling installation

Heat recovery efficiency



FlowM1000





ISO Coarse 80% + ePM1 80% Intake air filtration



-40.4kWh/m²a

SEC energy consumption (temperate climate)

Classe Energetica



Functions and features	иом	Flow 1000		Flow1000 ^{Steel}		
Version		STD	Pure	STD	Pure	
Night function		•	•	•	•	
Hyperventilation		•	•	•	•	
Filter replacement alert	***************************************	•	•	•	•	
Humidity sensor	***************************************	_	•	_	•	
CO ₂ and VOC sensor		-	•	-	•	
Free Cooling	***************************************	•	•	•	•	
Control panel Removable STD	***************************************	optional	optional	optional	optional	
Control panel Removable cloud	***************************************	optional	optional	optional	optional	
On/Off LED panel	***************************************	•	•	•	•	
Helty Home app ⁽¹⁾	***************************************	optional	optional	optional	optional	
HCloud connection (1)	***************************************	optional	optional	optional	optional	
Airflow rate	m³/h	•••••	300/400/550/7	700/850/1000 ⁽²⁾	***************************************	
Flow adjustment			night + 4 stages -	hyperventilation		
Power consumption	W	25/44/77/130/210/320(2)				
Supply voltage	V AC	230				
Max. current consumption (3)	А	1.7				
HRV unit weight	kg	73		75		
HRV unit dimensions (W x H x D)	mm	1320 x 392 x 1020		1374 x 395 x 1024		
Heat exchanger		enthalpy cross-flow				
Heat recovery efficiency	%	80				
Bypass (free cooling/free heating)		manual electronic				
Sound power level (4)	dB(A)	37.2/41.7/48.7/	57.7/59.2/60.7 ⁽²⁾	44/48/55/59/64.8/68 ⁽²⁾		
Sound pressure (5)	dB(A)	21.5/26/33/42/43.5/45 ⁽²⁾		29/34/40/45/50/54 ⁽²⁾		
Intake filter	***************************************	ISO Coarse 80% + ePM1 80%				
Extraction filter		ISO Coarse 80%				
Modbus RTU rs485		Yes ⁽⁸⁾				
Reference climate	•••••	cold / temperate / warm				
Energy efficiency class (cold / temperate / hot)	***************************************	A+/A/E				
SEC (cold / temperate / warm) (6)	kWh/m²a	-76.0 / -40.4 / -17.3				
Internal leakage ⁽⁷⁾	%	2				
External leakage (7)	%	1				
Rated external pressure Δ ps. ext ⁽⁶⁾	Pa	340 130			30	
Internal pressure drop Δ ps.int (6)	Pa	800		70	700	
Energy performance filters (6)	***************************************	•••••				
Kit		installation ma	nual, HRV filters		nual, HRV filters	
Code	•••••	1VMC04016	1VMC04017	1VMC04025	1VMC04026	

Cloud control panel connection required
 In hyperventilation mode
 With 230 V AC supply voltage

According to UNI 3744:2010
 Measured 1 m below the unit, corrected with background noise and reverberation times

^{6.} According to Regulation (EU) No. 1253/2014
7. In accordance with EN 13141-8:2014-09
8. The Cloud control panel functions are lost

Functions and features	иом	Flow1000 ^{Silent}		Flow [M1000				
Version		STD	Pure	LH STD	LH Pure	RH STD	RH Pure	
Night function		•	•	•	•	•	•	
Hyperventilation	***************************************	•	•	•	•	•	•	
Filter replacement alert	***************************************	•	•	•	•	•	•	
Humidity sensor	•••••	-	•	-	•	-	•	
CO ₂ and VOC sensor		_	•	-	•	_	•	
Free Cooling		•	•	•	•	•	•	
Control panel Removable STD	***************************************	optional	optional	optional	optional	optional	optional	
Control panel Removable cloud	***************************************	optional	optional	optional	optional	optional	optional	
On/Off LED panel	***************************************	•	•	•	•	•	•	
Helty Home app (7)	•••••	optional	optional	optional	optional	optional	optional	
HCloud connection (7)		optional	optional	optional	optional	optional	optional	
Airflow rate	m³/h		3	00/400/550/7	700/850/1000			
Flow adjustment		•••••	• · · · · · · · · · · · · · · · · · · ·		hyperventilati	on		
Power consumption	W	•••••	••••••	25/44/77/13		• • • • • • • • • • • • • • • • • • • •		
Supply voltage	V AC	•••••	• · · · · · · · · · · · · · · · · · · ·	23	• · · · · · · · · · · · · · · · · · · ·	······································		
Max. current consumption (2)	Α	•••••	•••••	1.7	• · · · · · · · · · · · · · · · · · · ·	······································		
HRV unit weight	kg		***************************************		• · · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		
Wooden cover weight	kg	6	60		<u>-</u>			
••••••	kg	- 93).ʒ				
FlowM cabinet weight HRV unit dimensions (WxHxD)	mm	1320 x 39	1320 x 392 x 1020		• · · · · · · · · · · · · · · · · · · ·			
Wooden cover dimensions (W x H x D)	mm	1797 x 475 x 1213				-		
FlowM cabinet dimensions (W×H×D)	mm	- 1236 x 2400 x 450						
Heat exchanger		••••						
•••••••	%	enthalpy cross-flow						
Heat recovery efficiency		80						
Bypass (free cooling/free heating)	-ID(A)	•••••	***************************************	manual e	• · · · · · · · · · · · · · · · · · · ·			
Sound power level (3)	dB(A)		37.2/41.7/48.7/57.7/59.2/60.7					
Sound pressure (5)	dB(A)	21.5/26/33/42/43.5/45						
Intake filter	• · · · · · · · · · · · · · · · · · · ·	ISO Coarse 80% + ePM1 80%						
Extraction filter		ISO Coarse 80%						
Modbus RTU rs485		Yes ⁽⁸⁾						
Reference climate		cold / temperate / warm						
Energy efficiency class (cold / temperate / hot)		A+ / A / E						
SEC (cold / temperate / warm) (6)	kWh/m²a	-76.0 / -40.4 / -17.3						
Internal leakage (4)	%	2						
External leakage (4)	%	1						
Rated external pressure Δps. ext (6)	Pa	430						
Internal pressure drop Δ ps.int (6)	Pa	800						
Energy performance filters (6)	***************************************	• • • • • • • • • • • • • • • • • • • •	• · · · · · · · · · · · · · · · · · · ·	Α-	+ ••••••••••••••••••••••••••••••••••••	· · · · · · · · · · · · · · · · · · ·		
Kit		installation manual, ceiling cabinet with intake and extraction grills, support frame, HRV filters installation manual, cabinet housing with doors extraction and intake grills, support brackets, HRV filters						
Code		1VMC04018	1VMC04019	1VMC01053	1VMC01054	1VMC01051	1VMC01052	

In hyperventilation mode
 With 230 V AC supply voltage
 According to UNI 3744:2010

In accordance with EN 13141-8:2014-09
 Measured 1 m below the unit. Correct with background noise and reverberation times

According to Regulation (EU) No. 1253/2014
 Cloud control panel connection required
 The Cloud control panel functions are lost

Accessories and spare parts

External grillis 340x340 mm plastic	Article	Туре	Code
External horizontal stainless-steel grills	Flow600/800/1000 template	Accessories	4VMC00000823
External harizontal stainless-steel grills Accessories IVMC99084 Exterior vertical stainless-steel grills Accessories IVMC99097 ISO flex tube Ø127 mm L 5m + x2 clamps Accessories IVMC99086 ISO flex tube Ø254 mm L 5m + x2 clamps Accessories IVMC99085 Tube adapter 120x60 mm Ø125 mm x4 Accessories IVMC99091 Flow800/1000 side casing Accessories IVMC99073 Flow800/1000 ceiling casing Accessories IVMC99074 Flow800/1000 ceiling casing Accessories IVMC99074 Flow800/1000 rear casing Accessories IVMC99074 Flow800/1000 Steel pre-heater Accessories IVMC99111 Flow800/1000 Steel pre-heater Accessories IVMC99149A Flow800/1000 Steel post-heater Accessories IVMC99094 Flow800/1000 M post-heater Accessories IVMC99010 Flow800/1000 Silent post-heater Accessories IVMC99088 STD flush-mounted control panel + 5m cable Accessories IVMC06006 Cloud recessed control panel + 5m cable Accessories IVMC090078 External contr	External grills 340x340 mm plastic		1VMC99083
Exterior vertical stainless-steel grills Accessories 1VMC99097 ISO flex tube Ø127 mm L 5m + x2 clamps Accessories 1VMC99086 ISO flex tube Ø254 mm L 5m + x2 clamps Accessories 1VMC99085 Tube adapter 120x60 mm Ø125 mm x4 Accessories 1VMC99091 Flow800/1000 side casing Accessories 1VMC99073 Flow800/1000 ceiling casing Accessories 1VMC99074 Flow800/1000 rear casing Accessories 1VMC99111 Flow800/1000 steel pre-heater Accessories 1VMC99111 Flow800/1000 Steel post-heater Accessories 1VMC99044 Flow800/1000 Mpost-heater Accessories 1VMC99044 Flow800/1000 Silent post-heater Accessories 1VMC99011 Flow800/1000 Silent post-heater Accessories 1VMC99088 STD flush-mounted control panel + 5m cable Accessories 1VMC99088 STD flush-mounted control panel + 5m cable Accessories 1VMC900611 External control panel box 503 Accessories 1VMC99078 Steel ionizer Accessories 1VMC99089 Flow800/1000M and Silent ionizer	External horizontal stainless-steel grills	Accessories	1VMC99084
Accessories 1VMC99085 1VMC99085 1VMC99085 1VMC99091 1	Exterior vertical stainless-steel grills		1VMC99097
Tube adapter 120x60 mm Ø125 mm x4	ISO flex tube Ø127 mm L 5m + x2 clamps	Accessories	1VMC99086
Tube adapter 120x60 mm Ø125 mm x4 Accessories 1VMC99091 Flow800/1000 side casing Accessories 1VMC99073 Flow800/1000 ceiling casing Accessories 1VMC99074 Flow800/1000 rear casing Accessories 1VMC99111 Flow800/1000 Steel pre-heater Accessories 1VMC99149A Flow800/1000 Steel post-heater Accessories 1VMC99094 Flow800/1000 M post-heater Accessories 1VMC99101 Flow800/1000 Silent post-heater Accessories 1VMC99088 STD flush-mounted control panel + 5m cable Accessories 1VMC06006 Cloud recessed control panel + 5m cable Accessories 1VMC06011 External control panel box 503 Accessories 1VMC99078 Steel ionizer Accessories 1VMC99089 Flow800/1000M and Silent ionizer Accessories 1VMC99090 CO ₂ monitor ⁽¹⁾ Accessories 4VMC00000902 IAQ monitor ⁽²⁾ Accessories 4VMC00000903 Coarse filter pre-heater Filters 1VMC99163 Filters 1VMC99050	ISO flex tube Ø254 mm L 5m + x2 clamps	Accessories	1VMC99085
Flow800/1000 side casing Accessories 1VMC99073			1VMC99091
Flow800/1000 rear casing	Flow800/1000 side casing		1VMC99073
Flow800/1000 Steel pre-heater	Flow800/1000 ceiling casing	Accessories	1VMC99074
Flow800/1000 Steel pre-heater Accessories 1VMC99149A Flow600/800/1000 Steel post-heater Accessories 1VMC99094 Flow800/1000M post-heater Accessories 1VMC99101 Flow800/1000 Silent post-heater Accessories 1VMC99088 STD flush-mounted control panel + 5m cable Accessories 1VMC06006 Cloud recessed control panel + 5m cable Accessories 1VMC06011 External control panel box 503 Accessories 1VMC99078 Steel ionizer Accessories 1VMC99089 Flow800/1000M and Silent ionizer Accessories 1VMC99090 CO2 monitor (1) Accessories 4VMC00000902 IAQ monitor (1) Accessories 4VMC00000903 Coarse filter pre-heater Filters 1VMC99162 Coarse filter pre-heater x10 Filters 1VMC99050	Flow800/1000 rear casing		1VMC99111
Flow800/1000M post-heater Accessories 1VMC99101 Flow800/1000 Silent post-heater Accessories 1VMC99088 STD flush-mounted control panel + 5m cable Accessories 1VMC06006 Cloud recessed control panel + 5m cable Accessories 1VMC06011 External control panel box 503 Accessories 1VMC99078 Steel ionizer Accessories 1VMC99089 Flow800/1000M and Silent ionizer Accessories 1VMC99090 CO ₂ monitor (1) Accessories 4VMC00000902 IAQ monitor (1) Accessories 4VMC00000903 Coarse filter pre-heater Filters 1VMC99163 Filter ePM1 80% + Coarse80%Flow800 Filters 1VMC99050	Flow800/1000 Steel pre-heater		1VMC99149A
Flow800/1000M post-heater Accessories 1VMC99088	Flow600/800/1000 Steel post-heater		1VMC99094
STD flush-mounted control panel + 5m cable Cloud recessed control panel + 5m cable Accessories 1VMC06011 External control panel box 503 Accessories 1VMC99078 Steel ionizer Accessories 1VMC99089 Flow800/1000M and Silent ionizer Accessories 1VMC99090 CO2 monitor (1) Accessories 4VMC00000902 IAQ monitor (1) Accessories 4VMC00000903 Coarse filter pre-heater Filters 1VMC99162 Filters 1VMC99050	Flow800/1000M post-heater		1VMC99101
STD flush-mounted control panel + 5m cable Accessories 1VMC06006 Cloud recessed control panel + 5m cable Accessories 1VMC96011 External control panel box 503 Accessories 1VMC99078 Steel ionizer Accessories 1VMC99089 Flow800/1000M and Silent ionizer Accessories 1VMC99090 CO2 monitor (1) Accessories 4VMC00000902 IAQ monitor (1) Accessories 4VMC00000903 Coarse filter pre-heater Filters 1VMC99162 Coarse filter pre-heater x10 Filters 1VMC99163 Filter ePM1 80% + Coarse80%Flow800 Filters 1VMC99050	Flow800/1000 Silent post-heater		1VMC99088
Cloud recessed control panel + 5m cable External control panel box 503 Accessories 1VMC99078 Steel ionizer Accessories 1VMC99089 Flow800/1000M and Silent ionizer Accessories 1VMC99090 CO2 monitor (1) Accessories 4VMC00000902 IAQ monitor (1) Accessories 4VMC00000903 Coarse filter pre-heater Filters 1VMC99162 Filters 1VMC99050	STD flush-mounted control panel + 5m cable	Accessories	1VMC06006
Steel ionizer Accessories 1VMC99089 Flow800/1000M and Silent ionizer Accessories 1VMC99090 CO₂ monitor (1) Accessories 4VMC00000902 IAQ monitor (1) Accessories 4VMC00000903 Coarse filter pre-heater Filters 1VMC99162 Coarse filter pre-heater x10 Filters 1VMC99163 Filter ePM1 80% + Coarse80%Flow800 Filters 1VMC99050	Cloud recessed control panel + 5m cable	Accessories	1VMC06011
Number N	External control panel box 503	Accessories	1VMC99078
CO2 monitor (1) Accessories 4VMC0000902 IAQ monitor (1) Accessories 4VMC00000903 Coarse filter pre-heater Filters 1VMC99162 Coarse filter pre-heater x10 Filters 1VMC99163 Filter ePM1 80% + Coarse80%Flow800 Filters 1VMC99050	Steel ionizer	Accessories	1VMC99089
CO2 monitor (1) Accessories 4VMC00000902 IAQ monitor (1) Accessories 4VMC00000903 Coarse filter pre-heater Filters 1VMC99162 Coarse filter pre-heater x10 Filters 1VMC99163 Filter ePM1 80% + Coarse80%Flow800 Filters 1VMC99050	Flow800/1000M and Silent ionizer		1VMC99090
IAQ monitor (1) Accessories 4VMC00000903 Coarse filter pre-heater Filters 1VMC99162 Coarse filter pre-heater x10 Filters 1VMC99163 Filter ePM1 80% + Coarse80%Flow800 Filters 1VMC99050	CO ₂ monitor ⁽¹⁾		4VMC0000902
Coarse filter pre-heater x10 Filters 1VMC99163 Filter ePM1 80% + Coarse80%Flow800 Filters 1VMC99050	IAQ monitor (1)	Accessories	4VMC0000903
Filter ePM1 80% + Coarse80%Flow800 Filters 1VMC99050	Coarse filter pre-heater	Filters	1VMC99162
	Coarse filter pre-heater x10	Filters	1VMC99163
ePM1 80% + Coarse 80% Flow800 x10 filter Filters 1VMC99061	Filter ePM1 80% + Coarse80%Flow800	Filters	1VMC99050
	ePM1 80% + Coarse 80% Flow800 x10 filter	Filters	1VMC99061

^{1.} Cloud Control Panel required

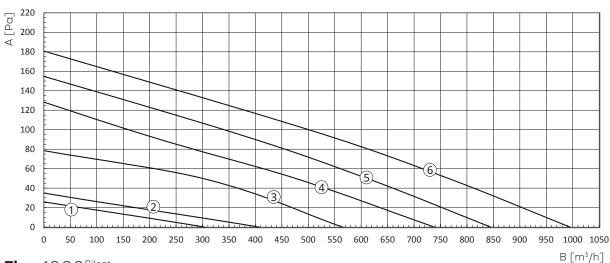
Flow-head charts

- A Head

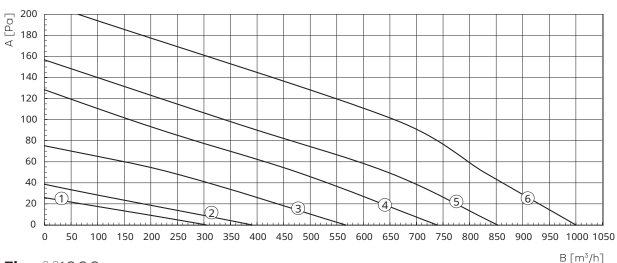
 B Flow rate
- 1 Super-minimum speed (night)
- 2 Speed 1

- 3 Speed 24 Speed 3
- 5 Speed 46 Hyperventilation

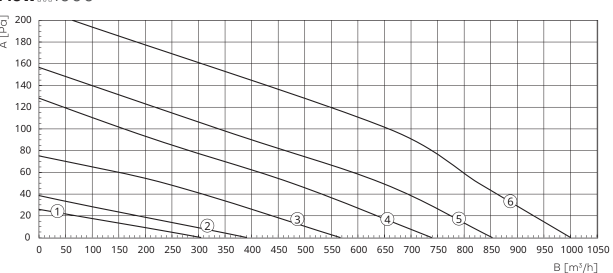
Flow1000^{Steel}



Flow1000^{Silent}



FlowM1000

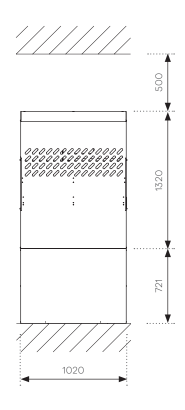


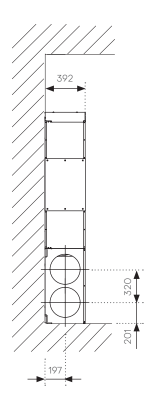
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Dimensional drawings

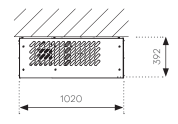
Flow1000^{Steel}

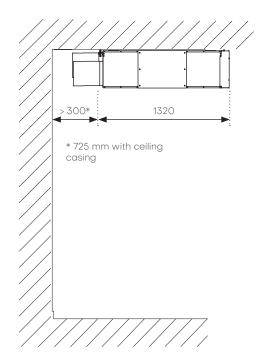
Wall-mounted installation





Flow1000^{Steel} Ceiling installation



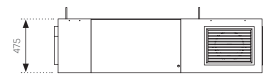


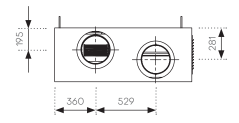


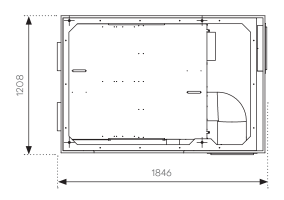
Dimensional drawings

Flow1000^{Silent}

HRV with wooden cover for ceiling installation

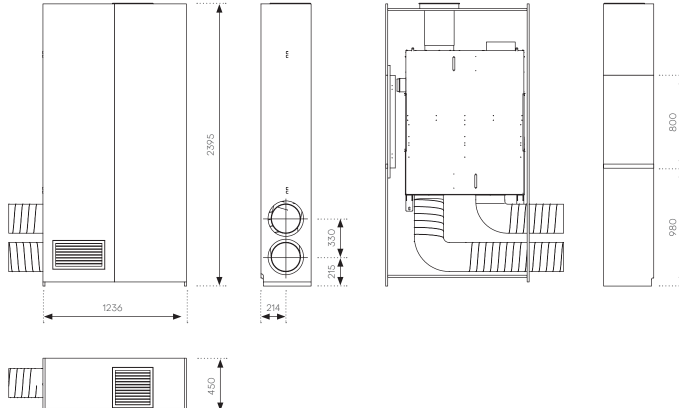






FlowM1000 - left side

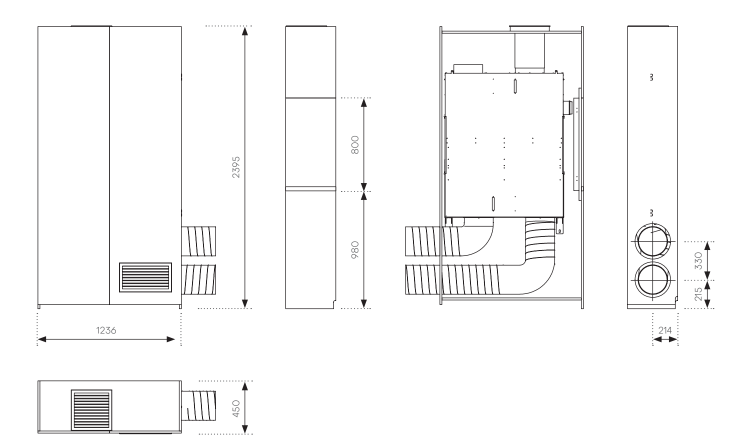
HRV in wooden cabinet





Dimensional drawings

FlowM1000 - right side HRV in wooden cabinet





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IAQ sensors Indoor Air Quality

Intelligent technology for indoor air quality monitoring

Comprehensive, customisable air quality control without compromise: this is what the new range of Helty sensors do. Designed to detect and monitor the main pollutants present in the home and work environments, Helty IAQ Sensors are easy to install and use. They allow constant monitoring of the main air quality parameters, helping to improve the health, comfort and productivity of the people who live or work in enclosed spaces.

The line consists of devices that meet different needs:







CO₂ monitor

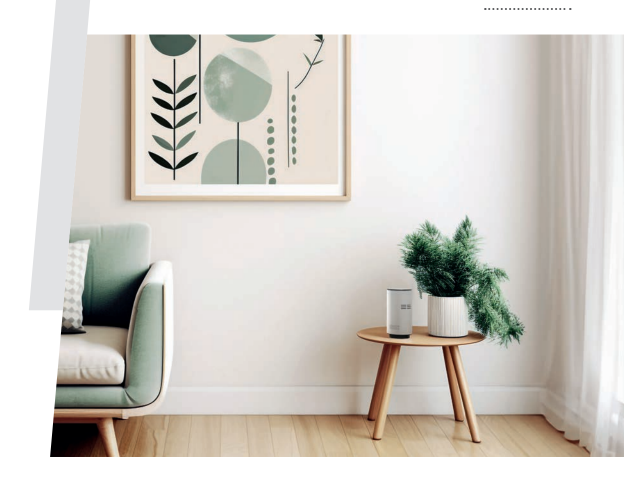
For specific control of humidity, internal temperature and carbon dioxide parameters.

IAQ monitor

Indispensable for comprehensive IAQ monitoring, it includes – in addition to CO₂ sensor parameters – the detection of PM1/2.5/10 particulates, and specific levels of TVOC and formaldehyde pollutants.

Radon monitor

Designed for accurate monitoring of radon gas concentration levels in a confined environment.



Data and insight always within reach of the app

Compatible with all HRV units equipped with a cloud panel, Helty IAQ sensors integrate perfectly with heat recovery ventilation systems, facilitating optimal management of indoor air quality. With the Helty Home app, it is also possible to monitor the detected parameters in real time, set customised scenarios and program automatisms based on user-defined intervention thresholds. It is an indispensable tool for anyone wishing to improve the quality of life in the home or office, offering advanced support for controlling pollutants and creating a healthy and comfortable environment.







Control panel

Maximum ease of use



Pos.	Description
A	On/Off timer ⁽¹⁾ and LED lighting dimmer ⁽²⁾
В	Ventilation adjustment
b	Ventilation speed LED
С	Night function
D	Hyperventilation
d	Hyperventilation function LED
е	Filter replacement alarm LED
F	Free Cooling ⁽³⁾
f	Free Cooling function LED

- Available on FlowEASY Available on FlowELITE Available for all models except FlowEASY

A Wi-Fi control panel suitable for the 503 electrical box, compatible with all major electrical plates, is available for FlowMANHATTAN and all Flow Community models.

Functions



On/Off timer and LED light dimmer

This activates the automatic switch-off timer function ⁽¹⁾. This allows the lighting LEDs to be switched on and their intensity to be controlled ⁽²⁾.



Ventilation adjustment

It allows the four different air exchange speeds to be set according to the ventilation needs of the room.



Night function

This sets the HRV to a minimum ventilation speed and reduces the intensity of the LEDs to have a continuous and silent air exchange ensuring quality sleep. With a long press, the LEDs can be switched off completely.



Hyperventilation

This increases the airflow rate to the maximum so as to achieve faster air exchange and ventilate a room for short periods at maximum performance.



Free Cooling / Free Heating

Intelligent technology that allows natural cooling of the indoor environment. If the external air has a lower temperature than the inside air, the HRV system cuts off the heat recovery function before feeding the air into the environment to maintain the best thermal condition. This introduces naturally fresh air into indoor spaces for natural air conditioning. This technology is especially useful in the summer and mid-season at night, when the outdoor temperature is more comfortable. On the contrary, Free Heating allows, in mid-season or on warm winter days, to make use of the warmer external air.



Filter replacement alarm

It warns when it is time to replace the filter to safeguard the performance of the unit.

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Helty Home app

HRV management has never been so smart!



Helty Home is the new mobile app that enables simple and intuitive management of HRV units directly from a smartphone or tablet. Designed to allow the user to control heat recovery ventilation systems remotely and integrally, Helty Home offers the possibility of differentiating air exchange on the individual unit and on the individual home environment for maximum comfort at a single touch. The refreshed graphical user interface makes using the Helty Home app even smarter, with userfriendly layouts that put all information at your fingertips. The application can be combined with a range of optional sensors for uncompromising indoor health in addition to monitoring humidity, temperature and indoor air quality parameters. The special Radon function, for compatible HRV models, can monitor radon gas concentrations in rooms. In combination with the optional sensors, Helty Home

In combination with the optional sensors, Helty Home becomes an indispensable tool for effectively managing ventilation units with internal intelligence that automatically manages the airflow rate to dilute the presence of the pollutant and effectively mitigate the risk.

Helty app download

The Helty Home app is available on the Apple Store for the IOS operating system and on the Google Play Store for the Android operating system.







It allows the operation of HRVs to be controlled and set remotely.



This indicates air quality data: humidity, temperature, VOC and CO_2 and Radon.



It also allows all HRVs to be controlled simultaneously.

Highlights and functions

- // Ventilation control
- // Environmental parameter monitoring (humidity, temperature, particulates, VOC, $\rm CO_2$)
- // Scenario programming with intervention thresholds
- // Remote control of several units simultaneously
- // Alerts through alerts

*whether the HRV units are equipped with sensors or dialogue with external IAQ sensors via the Cloud control panel

Filters and spare parts

Helty Flow ductless systems make changing the filter a breeze

The user simply needs to replace the air filter, appropriately indicated by the LED on the unit or the app and reset the filter alarm.

For all wall-mounted, wall-recessed and upgrade HRV systems, this operation, which is needed on average after 6-8 months, can be managed independently by the user and takes just a few minutes. The filter alarm must be reset after changing the filters.





HCloud

HRV control, software updates, IAQ data monitoring and customised scenario creation.
Everything remotely with WebApp



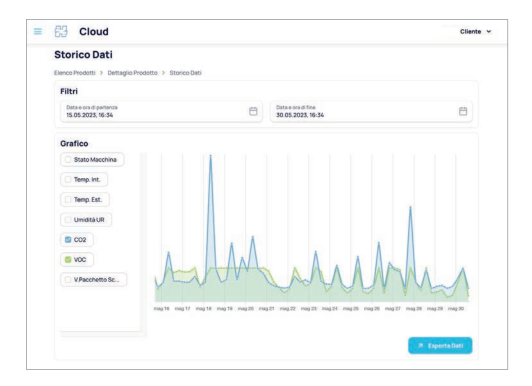
HCloud is Helty's web-based platform for managing and constantly controlling the operating status and settings individual HRV Community units. The WebApp can be used to intervene promptly to check the condition of the machines and provide remote technical support when needed. The web application, created with a full-managed approach, i.e.

to check the status of the units and initiate software updates, is designed for a specialised technical user and, in particular at the Helty network's Technical Service Centres. One of the most recent innovations is the possibility of setting customised scenarios on individual HRVs installed in different rooms, facilitating increasingly intelligent and sustainable management.



Real-time parameters

With the continuous on-site data collection of microclimate parameters (temperature, humidity) and indoor pollutants (CO_2 and VOC) in the rooms served by the ventilation units, HCloud allows real-time monitoring of the status of the main parameters affecting air health and a reading of IAQ data trend history in the rooms.



With HCloud, you can **create and set pre-configured scenarios**, such as the start-up or shutdown of the HRV system or specific airflow rates on specific days and time slots, to optimise the operation of the ventilation unit according to the air exchange and comfort needs of the room while minimising energy consumption.

Environment: let's not waste energy

The environment, sustainability and living comfort are issues of great importance to Helty. This is why we promote the creation of **healthier and more comfortable** homes and offices together with an **energy saving culture**, which translates into the high performance of our products. Helty Flow recovers up to 91% of the thermal energy that would normally be lost by opening windows to allow the proper ventilation of rooms. This heat is then used to heat the incoming air allowing **significant savings on winter heating and summer cooling.**



Tiny energy consumption

The enthalpy heat exchanger also recovers the latent heat contained in the humidity in the air, for even greater savings. Helty Flow technologies also consume less than 150 Wh per day. This is such a small amount of electricity that keeping them running constantly will cost you less than 6 Euro cents per day.

With a highly efficient heat recovery ventilation system with heat recovery such as Helty Flow, optimal indoor air management is achieved without wasting energy while reducing consumption and environmental pollution.





Healthy breathing in every room



#healthybreathing







