# COUNTER-FLOW, HIGH-EFFICIENCY HEAT RECOVERY UNIT **DOMEO 210 Series**





Whole house heat recovery unit with a high-efficiency heat exchanger up to 92% setting and very low consumption EC motor.

Provides a constant supply of fresh tempered air into the living spaces of a home.

It also enables management of a preheating or post heating battery. To optimise energy consumption at the same time as air quality, a proportional sensor can be connected (C02, Humidity...). Domeo 210 is fitted with a 100% by-pass and to ensure very good air quality, it is equipped with a F5 filters at the inlet and at the outlet to protect the heat exchanger. Thanks to its control, it is possible to adjust the boost, the by-pass and reset the filter change from the kitchen.

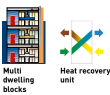
#### Features

- Counter-flow heat exchanger with up to 92% thermal efficiency
- EC motor
- Centrifugal backward curved impeller
- EPP body
- Nozzles Ø125 mm
- Remote control by cable
- By-pass 100% automatic or manual
- Manual boost mode
- F5 filters





**Specific applications** 





Very compact.

Controller.



Heat recovery units DOMEO 210

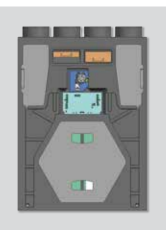
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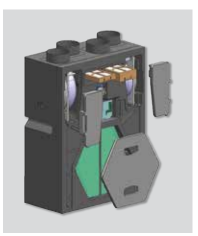


### EASY MAINTENANCE



Easy access to filters.



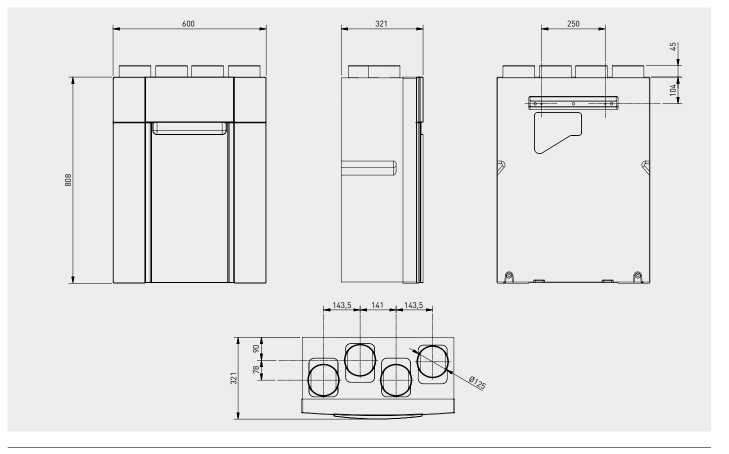


Easy to access: fans, heat exchanger and by-pass.

#### **TECHNICAL CHARACTERISTICS**

Model	Efficiency	Voltage	Maximum airflow	Absorbed power
	%	(V)	(m³/h)	(W)
DOMEO 210	92	230	210	100

#### DIMENSIONS (mm)



### MOUNTING ACCESSORIES



**BAR** Self-adjusting calibrated outlets.



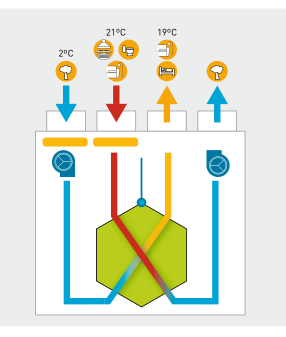
**BDOP** Inlets and outlets.



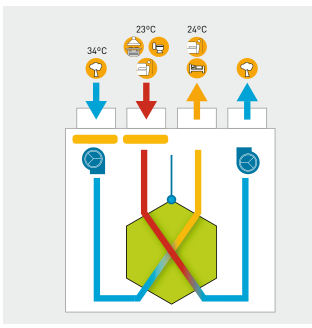
**RD** Airflow calibrated regulator for BDOP.



#### EXAMPLE OF TEMPERATURE RECOVERY IN WINTER



## EXAMPLE OF RECOVERY OF TEMPERATURES IN SUMMER DURING THE DAYTIME



#### Operation with by-pass

- Air inside home: 23°C.
- Outdoor air: 34°C.
- New air heated and blown inside the home: 24°C.

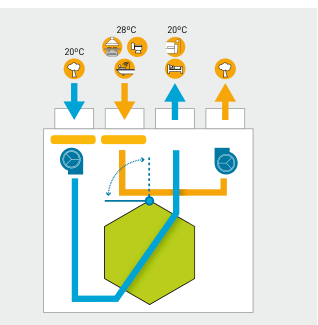
With a simple flow system, the new air would enter at 34°C through the air inlets, which would rise the interior temperature of the home. With the balanced flow system, the new air would enter at 24°C and prevents the rise of the interior temperature.

#### **Operation without by-pass**

- Air inside home: 21°C.
- Outdoor air: 2°C.
- New air heated and blown inside the home: 19°C.

With a simple flow system, the new air would enter at 2°C through the air inlets, which would lower the interior temperature of the home. With the balanced flow system, the new air would enter at 19°C.

#### EXAMPLE OF RECOVERY OF TEMPERATURES IN SUMMER DURING THE NIGHT (FREE COOLING)



#### **Operation with by-pass**

- Air inside home: 28°C.
- Outdoor air: 20°C.
- New air heated and blown inside the home: 20°C.

In addition, during the summer nights, when the outdoor air is colder than the indoor air, the air does not pass through the exchanger, the by-pass is activated automatically and air goes directly into the home.

