



# 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.

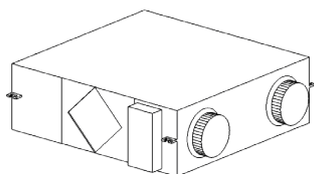
The range features new versions alongside the HRV unit, ideal for false ceiling applications, such as **Flow800 Steel**, where the HRV is natively integrated into a white painted steel cover for visible installations and suitable for ceiling and wall installations. **Flow800 Silent**, completed by a 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 m<sup>3</sup>/h (minimum speed in night mode) up to **800 m<sup>3</sup>/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.

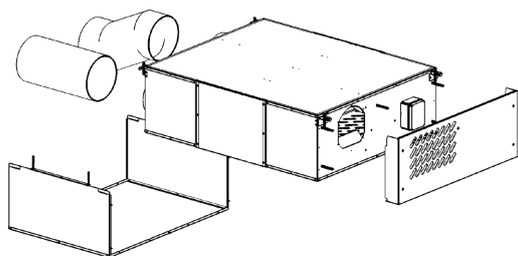


IAQ sensors and effective action against radon

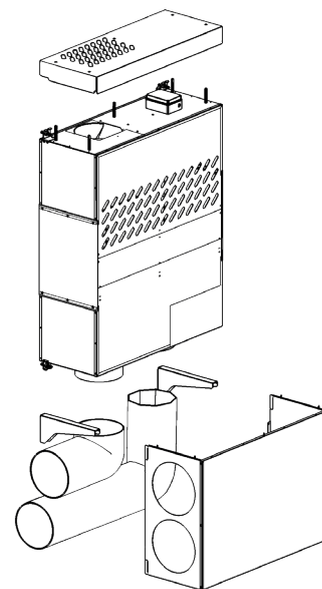
Flow800 is also available in a Pure version, with **hygrometric sensor and CO<sub>2</sub> and VOC sensors** that allow the HRV unit to monitor humidity and indoor pollutant parameters, automatically adjusting the air exchange as needed. The **Flow800-R** version is designed to restore **radon gas concentration to optimal values**, restoring healthy environments and helping to mitigate risk.



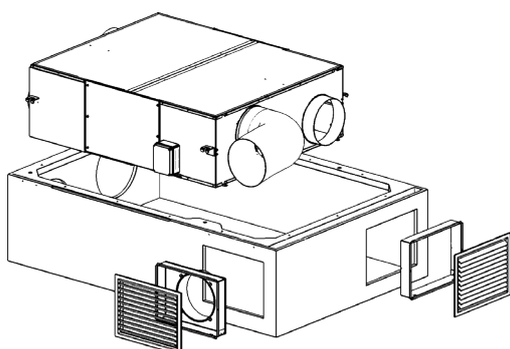
**Flow800**  
HRV unit



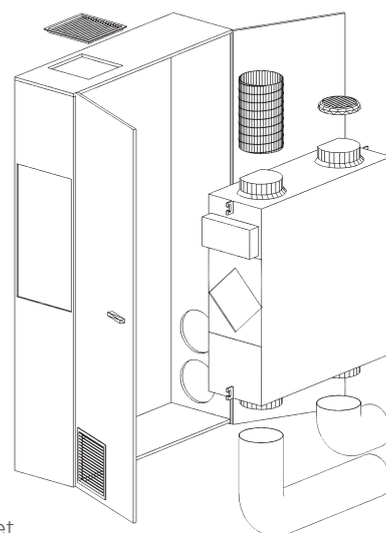
**Flow800<sup>Steel</sup>**  
Ceiling installation



**Flow800<sup>Steel</sup>**  
Wall-mounted installation



**Flow800<sup>Silent</sup>**  
HRV with wooden cover for ceiling installation



**FlowM800**  
HRV in wooden cabinet



**80%**

Heat recovery efficiency



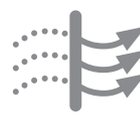
**21.5** dB(A)

Sound pressure



**800** m<sup>3</sup>/h

Maximum airflow



**ISO Coarse 80% + ePM1 80%**

Intake air filtration



**-41.3** kWh/m<sup>2</sup>a

SEC energy consumption (temperate climate)



Scan the QR Code to view the case histories

Classe Energetica

**A**

## Technical data

| Functions and features                           | UOM                  | Flow800                                      |           | Flow800 <sup>Steel</sup>                     |           |   |
|--|----------------------|--|-----------|--|-----------|---|
|  |                      | STD  | Pure      | STD  | Pure      | R  |
| Version  |                      |  |           |  |           |   |
| Night function                                   |                      | ●  | ●         | ●  | ●         | ●   |
| Hyperventilation                                 |                      | ●  | ●         | ●  | ●         | ●   |
| Filter replacement alert                         |                      | ●  | ●         | ●  | ●         | ●   |
| Humidity sensor                                  |                      | -  | ●         | -  | ●         | -   |
| CO <sub>2</sub> and VOC sensor                   |                      | -  | ●         | -  | ●         | -   |
| Radon scenario                                   |                      | -  | -         | -  | -         | ●   |
| Radon sensor <sup>(1)</sup>                      |                      | -  | -         | -  | -         | 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 <sup>(1)</sup>                    |                      | optional                                     | optional  | optional                                     | optional  | ●   |
| HCloud connection <sup>(1)</sup>                 |                      | optional                                     | optional  | optional                                     | optional  | ●   |
| Airflow rate                                     | m <sup>3</sup> /h    | 300/350/500/600/700/800 <sup>(2)</sup>       |           |  |           |   |
| Flow adjustment                                  |                      | night + 4 stages + hyperventilation          |           |  |           |   |
| Power consumption                                | W                    | 22/26/46/61/90/138 <sup>(2)</sup>            |           |  |           |   |
| Supply voltage                                   | V AC                 | 230  |           |  |           |   |
| Max. current consumption <sup>(3)</sup>          | A                    | 0.7  |           |  |           |   |
| 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 <sup>(4)</sup>                 | dB(A)                | 37.2/39.7/46.7/53.3/57.7/58.7 <sup>(2)</sup> |           | 43.5/46.2/54.9/56.9/59.4/64.4 <sup>(2)</sup> |           |   |
| Sound pressure <sup>(5)</sup>                    | dB(A)                | 21.5/24/31/37.6/42/43 <sup>(2)</sup>         |           | 28.6/31.3/40/42/44.5/49.5 <sup>(2)</sup>     |           |   |
| Intake filter                                    |                      | ISO Coarse 80% + ePM1 80%                    |           |  |           |   |
| Extraction filter                                |                      | ISO Coarse 80%                               |           |  |           |   |
| Modbus RTU rs485                                 |                      | Yes <sup>(8)</sup>                           |           |  |           |   |
| Reference climate                                |                      | cold / temperate / warm                      |           |  |           |   |
| Energy efficiency class (cold / temperate / hot) |                      | A+ / A / E                                   |           |  |           |   |
| SEC (cold / temperate / warm) <sup>(6)</sup>     | kWh/m <sup>2</sup> a | -77.1 / -41.3 / -18.1                        |           |  |           |   |
| Internal leakage <sup>(7)</sup>                  | %                    | 2  |           |  |           |   |
| External leakage <sup>(7)</sup>                  | %                    | 1  |           |  |           |   |
| Rated external pressure Δps.ext <sup>(6)</sup>   | Pa                   | 300  |           | 150  |           |   |
| Internal pressure drop Δps.int <sup>(6)</sup>    | Pa                   | 420  |           | 340  |           |   |
| Energy performance filters <sup>(6)</sup>        |                      | A+   |           |  |           |   |
| Kit  |                      | installation manual, HRV filters             |           | installation manual, HRV filters             |           | installation manual, user manual, control panel, HRV filters                          |
| Code   |                      | 1VMC04010                                    | 1VMC04022 | 1VMC04021                                    | 1VMC04012 | 1VMC04027   |

1. Cloud control panel connection required  
 2. In hyperventilation mode  
 3. With 230 V AC supply voltage

4. According to UNI 3744:2010  
 5. 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

## Technical data

| Functions and features                           | UOM                  | Flow800 <sup>Silent</sup>  |           | FlowM800          |  |           |           |  |
|--|----------------------|--|-----------|-------------------|--|-----------|-----------|--|
|  |                      | STD  | Pure      | LH STD            | LH Pure  | RH STD    | RH Pure   |  |
| Version  |                      |  |           |                   |  |           |           |  |
| Night function                                   |                      | ●  | ●         | ●                 | ●  | ●         | ●         |  |
| Hyperventilation                                 |                      | ●  | ●         | ●                 | ●  | ●         | ●         |  |
| Filter replacement alert                         |                      | ●  | ●         | ●                 | ●  | ●         | ●         |  |
| Humidity sensor                                  |                      | -  | ●         | -                 | ●  | -         | ●         |  |
| CO <sub>2</sub> 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                                 |                      | ●  | ●         | ●                 | ●  | ●         | ●         |  |
| Hely Home app <sup>(1)</sup>                     |                      | optional   | optional  | optional          | optional   | optional  | optional  |  |
| HCloud connection <sup>(1)</sup>                 |                      | optional   | optional  | optional          | optional   | optional  | optional  |  |
| Airflow rate                                     | m <sup>3</sup> /h    | 300/350/500/600/700/800 <sup>(2)</sup>   |           |                   |  |           |           |  |
| Flow adjustment                                  |                      | night + 4 stages + hyperventilation  |           |                   |  |           |           |  |
| Power consumption                                | W                    | 22/26/46/61/90/138 <sup>(2)</sup>  |           |                   |  |           |           |  |
| Supply voltage                                   | V AC                 | 230  |           |                   |  |           |           |  |
| Max. current consumption <sup>(3)</sup>          | A                    | 0.7  |           |                   |  |           |           |  |
| HRV unit weight                                  | kg                   | 73   |           |                   |  |           |           |  |
| Wooden cover weight                              | kg                   | 60   |           | -                 |  |           |           |  |
| FlowM cabinet weight                             | kg                   | -  |           | 93                |  |           |           |  |
| HRV unit dimensions (W x H x D)                  | mm                   | 1320 x 392 x 1020  |           | 1374 x 395 x 1024 |  |           |           |  |
| Wooden cover dimensions (W x H x D)              | mm                   | 1797 x 475 x 1213  |           | -                 |  |           |           |  |
| FlowM cabinet dimensions (W x H x D)             | mm                   | -  |           | 1236 x 2400 x 450 |  |           |           |  |
| Heat exchanger                                   |                      | enthalpy cross-flow  |           |                   |  |           |           |  |
| Heat recovery efficiency                         | %                    | 80   |           |                   |  |           |           |  |
| Bypass (free cooling/free heating)               |                      | manual electronic  |           |                   |  |           |           |  |
| Sound power level <sup>(4)</sup>                 | dB(A)                | 37.2/39.7/46.7/53.3/57.7/58.7 <sup>(2)</sup>   |           |                   |  |           |           |  |
| Sound pressure <sup>(5)</sup>                    | dB(A)                | 21.5/24/31/37.6/42/43 <sup>(2)</sup>   |           |                   |  |           |           |  |
| Intake filter                                    |                      | ISO Coarse 80% + ePM1 80%  |           |                   |  |           |           |  |
| Extraction filter                                |                      | ISO Coarse 80%   |           |                   |  |           |           |  |
| Modbus RTU rs485                                 |                      | Yes <sup>(8)</sup>   |           |                   |  |           |           |  |
| Reference climate                                |                      | cold / temperate / warm  |           |                   |  |           |           |  |
| Energy efficiency class (cold / temperate / hot) |                      | A+ / A / E   |           |                   |  |           |           |  |
| SEC (cold / temperate / warm) <sup>(6)</sup>     | kWh/m <sup>2</sup> a | -77.1 / -41.3 / -18.1  |           |                   |  |           |           |  |
| Internal leakage <sup>(7)</sup>                  | %                    | 2  |           |                   |  |           |           |  |
| External leakage <sup>(7)</sup>                  | %                    | 1  |           |                   |  |           |           |  |
| Rated external pressure Δps. ext <sup>(6)</sup>  | Pa                   | 300  |           |                   |  |           |           |  |
| Internal pressure drop Δps.int <sup>(6)</sup>    | Pa                   | 420  |           |                   |  |           |           |  |
| Energy performance filters <sup>(6)</sup>        |                      | A+   |           |                   |  |           |           |  |
| 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 |  |

1. In hyperventilation mode  
 2. With 230 V AC supply voltage  
 3. According to UNI 3744:2010

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

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

.....

## Accessories and spare parts

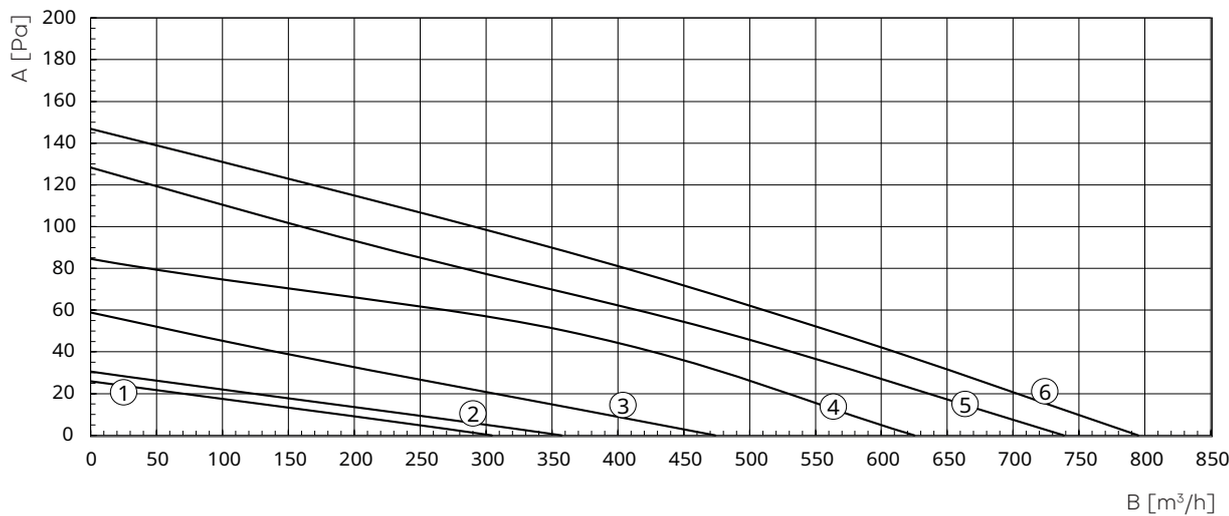
| Article                                     | Type        | Code         |
|---|-------------|--------------|
| External grills 340x340 mm plastic          | Accessories | 1VMC99083    |
| External horizontal stainless-steel grills  | Accessories | 1VMC99084    |
| Exterior vertical stainless-steel 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 <sub>2</sub> monitor <sup>(1)</sup>      | Accessories | 4VMC00000902 |
| IAQ monitor <sup>(1)</sup>                  | Accessories | 4VMC00000903 |
| 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

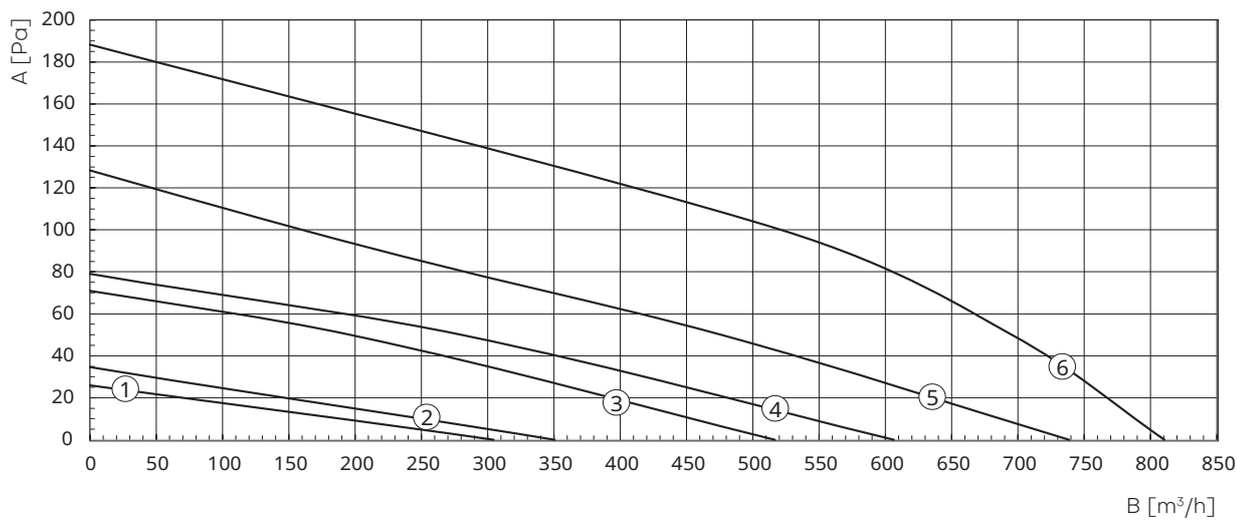
# Flow-head charts

- A Head
- B Flow rate
- 1 Super-minimum speed (night)
- 2 Speed 1
- 3 Speed 2
- 4 Speed 3
- 5 Speed 4
- 6 Hyperventilation

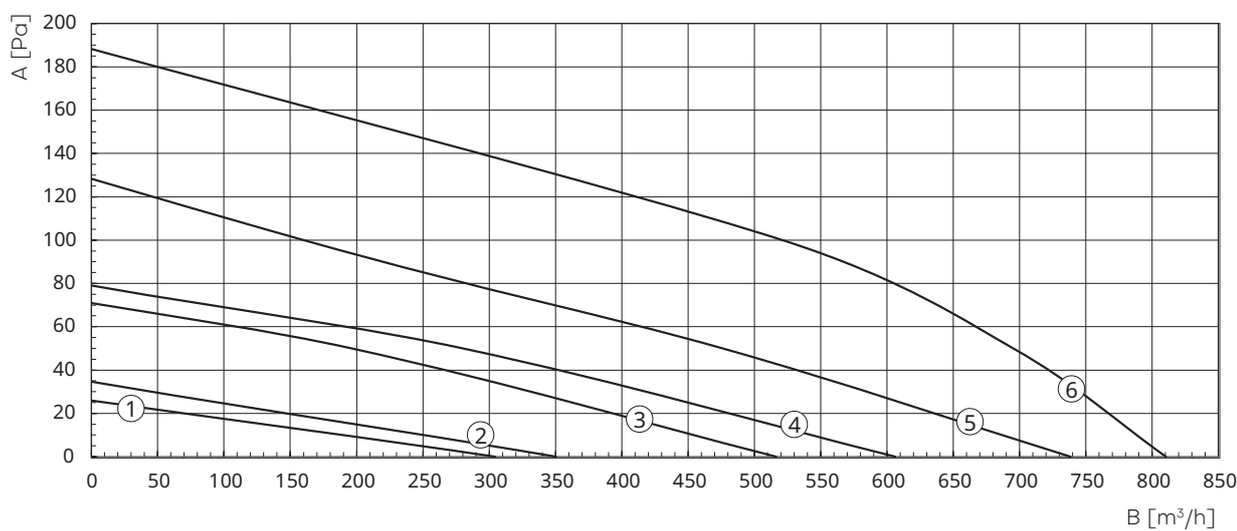
## Flow800<sup>Steel</sup>



## Flow800<sup>Silent</sup>



## FlowM800

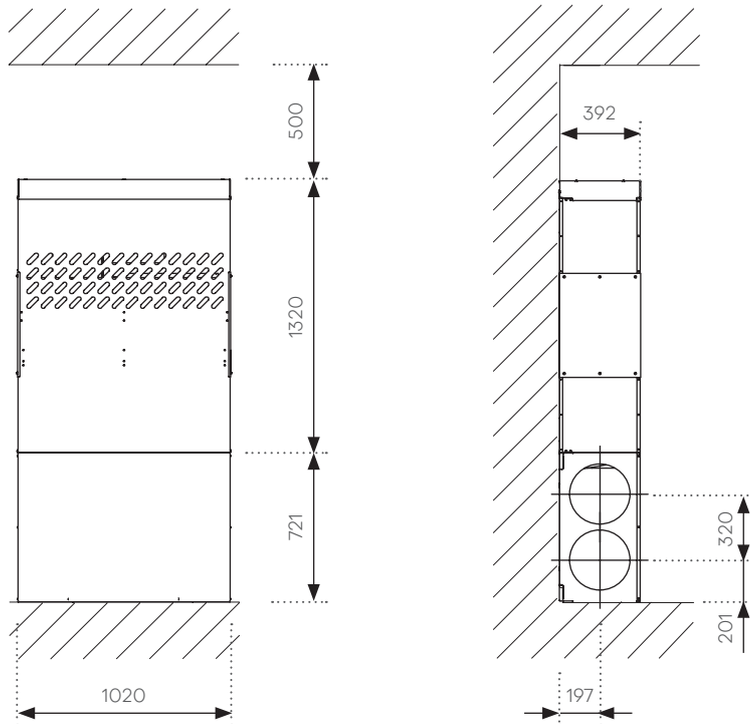


.....

## Dimensional drawings

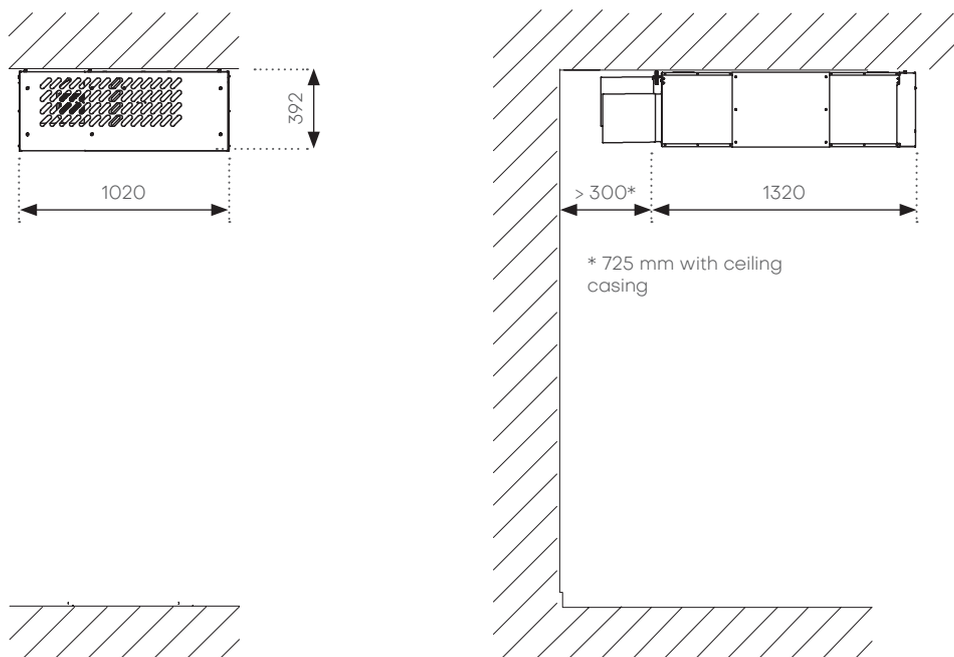
### Flow800<sup>Steel</sup>

Wall-mounted installation



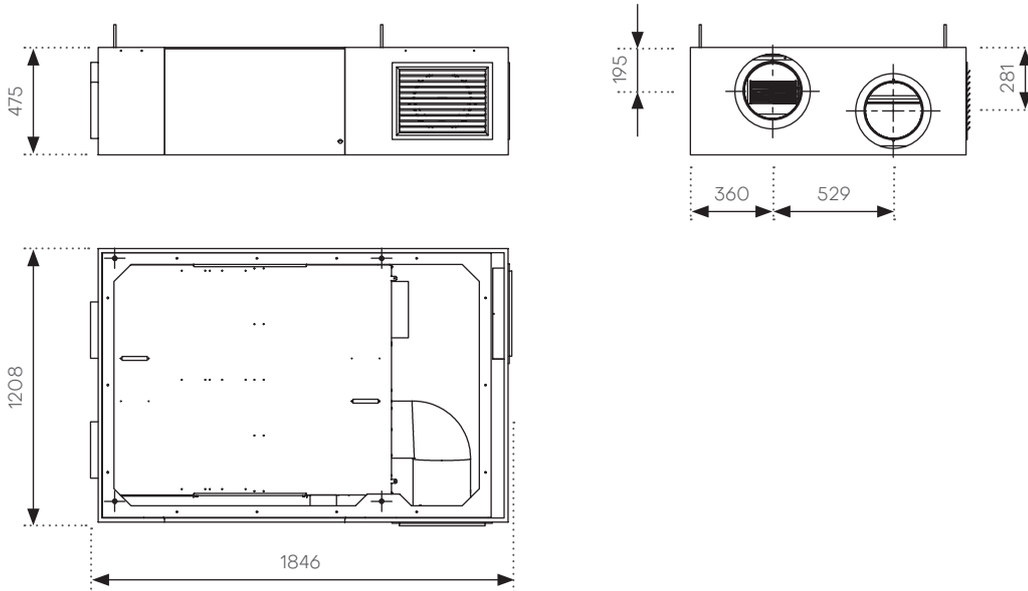
### Flow800<sup>Steel</sup>

Ceiling installation

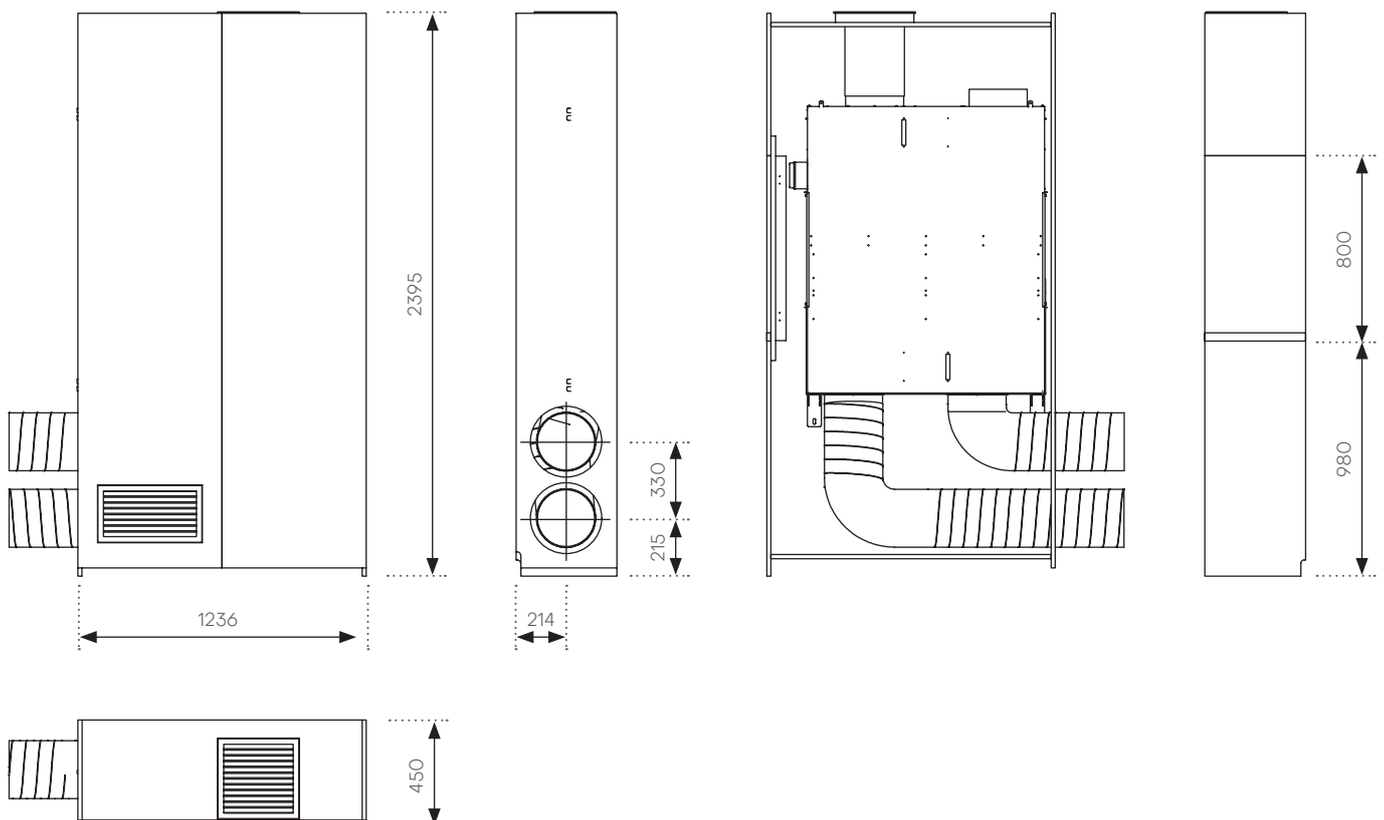


## Dimensional drawings

**Flow800<sup>Silent</sup>**  
 HRV with wooden cover for ceiling installation



**FlowM800 - left side**  
 HRV in wooden cabinet



.....



## Dimensional drawings

**FlowM800** – right side  
HRV in wooden cabinet

