# Technical Datasheet LOGIC



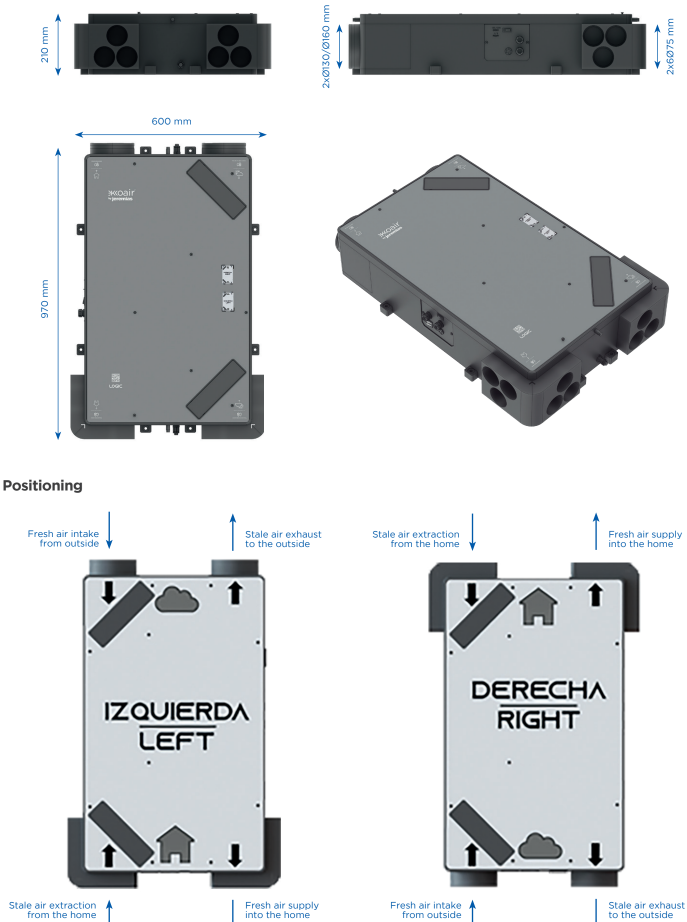
# INDIVIDUAL HEAT RECOVERY UNIT | DUAL FLOW SYSTEM

An individual heat recovery system that incorporates a logical bypass, which, in the event of activation, blocks the exhaust fan, allowing only the supply or intake fan to operate and cool the living space.

## FEATURES



**Dimensions** 



Stale air extraction from the home

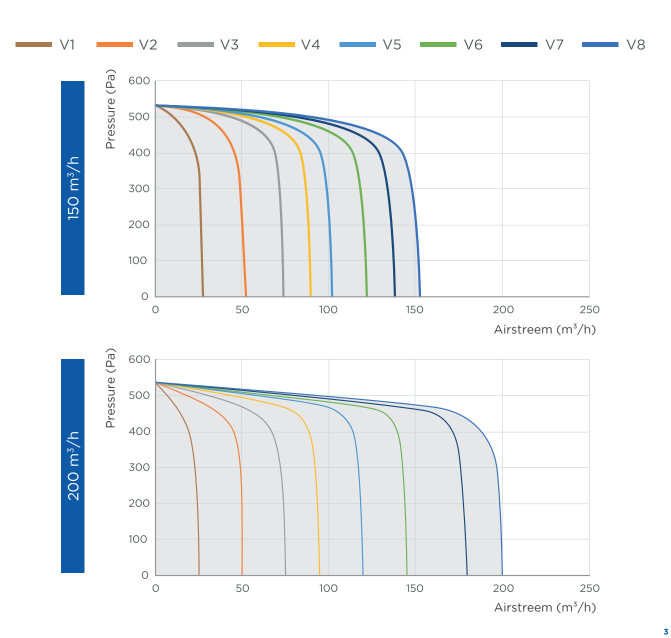
Fresh air supply into the home

# Technical Specifications 150 m<sup>3</sup>/h

# Technical Specifications 200 m<sup>3</sup>/h

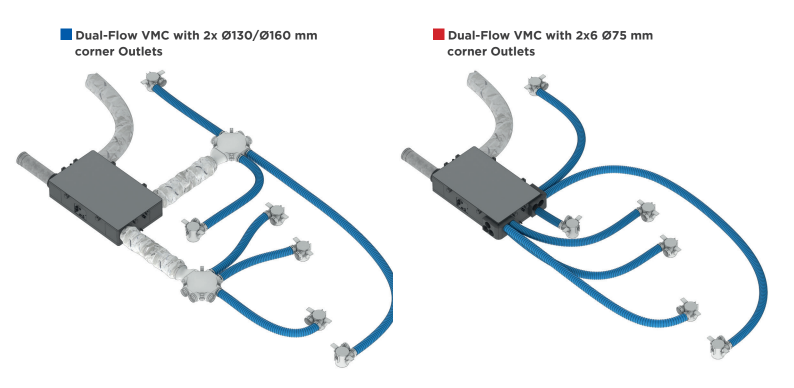
150 m³/h			200 m³/h		
Parameters	Units	Values	Parameters	Units	Values
Flow Rate	m³/h	150 (200 Pa)	Flow Rate	m³/h	200 (200 Pa)
Sfp (70% Qvd)	W/m³/h	0,29	Sfp (70% Qvd)	W/m³/h	0,29
Sound Pressure LPa-1m	dB	42	Sound Pressure LPa-1m	dB	45
Duct Diameter	mm	2xØ130/Ø160 + 2x6Ø75	Duct Diameter	mm	2xØ130/Ø160 + 2x6Ø75
Control		8 Speeds	Control		8 Speeds
Installation		False ceiling, wall	Installation		False ceiling, wall
IP		IP 30	IP		IP 30
Filter Type		M5 Coarse 90% ISO 16890	Filter Type		M5 Coarse 90% ISO 16890
Weight	kg	20	Weight	kg	20
Dimensions	mm	970x600x210	Dimensions	mm	970x600x210
Multi-function Control (200 Pa)		1 2 3 4 5 6 7 boost	Multi-function- Control (200 Pa)		1 2 3 4 5 6 7 boost
	m³/h	55 75 90 105 120 135 150 150		m³/h	60 85 105 130 150 180 200 200
Body + Casing		EPP + Metal Sheet	Body + Casing		EPP + Metal Sheet
Performance*	%	89	Performance*	%	88

\* According to UNE EN 308 at 70% of the nominal volume



#### **APPLICATIONS**

Dual-Flow VMC with 2x Ø130/Ø160 mm corner outlets
Dual-Flow VMC with 2x6 Ø75 mm corner outlets



## **TECHNICAL ADVANTAGES**

- 100% AUTOMATIC Bypass
- Constant flow EC motors
- Efficiency up to 92%
- Low profile: 210 mm height
- Wide range of filters available (factorystandard M5)
- Option to connect to ModBus
- Option to connect to a WEB application
- Option to connect to a CO<sub>2</sub> Sensor
- Option to connect to a Humidity Sensor
- Option to connect to both CO<sub>2</sub> and Humidity Sensors
- Option for pre/post heating resistances
- Option for enthalpy exchanger



## INSTALLATION ADVANTAGES

- You can connect up to 12 EkkoFlexØ75 mm semi-rigid ducts
- Can be installed horizontally or vertically
- Parallel ceiling positioning
- Support profiles included
- Template for support hole drilling in the box
- Adjustable outlets for maximum sea



ACCESSORIES



**Corner Connector** 6xØ75 mm



**Corner Connetor** 1xØ16 mm



Adapter from Ø160mm to Ø125 mm with seal



Mounting Bracket Genius/Logic



Filter M5 Genius/Logic



Filter F7 Genius/Logic



Filter F9 Genius/Logic





Pre-Cooler

GENIUS/LOGIC

**Connection Module** for up to 8 Sensors

Siphon

REF.
403-COVE100N0001
403-COVE100N0002
400-HELI6501600125
000-DRWG107N0001
403-COVE100N0003
403-COVE100N0004
403-COVE232N0001
403-COVE100N0005
403-COVE100N0006
403-COVE100N0011
403-COVE100N0013
403-COVE100N0014
403-COVE100N0015
403-COVE100N0016
403-COVE103N0001
684-SVCH2690100
684-SVCH2690110
684-SVCH2690150
000-DRWG2680100
000-DRWG2680125
000-DRWG2680150



Post-Cooler GENIUS/LOGIC



Wifi-Module



External CO<sub>2</sub> Sensor

Exte

External Sensorfor **Relative Humidity HR** 



External CO<sub>2</sub>+HR Sensor

rnal Humidity	/ Sensor (	relative hum	idity HR)
Exterr	nal CO <sub>2</sub> +H	IR-Sensor	
Module for C	onnecting	g up to 8 Ser	ISOrS
Siph	16/20,	/25 mm	
Adapter Ge	nius/Logi	ic to SVC-H	100
Adapter Ge	nius/Log	ic to SVC-H	110
Adapter Ge	nius/Log	ic to SVC-H	150
Adapter G	enius/Log	gic to PVC 1	00
Adapter G	enius/Lo	gic to PVC 1	25
Adapter Ge	enius/Log	ic auf PVC	150
		-	-

**ITEM DESCRIPTION** 

Corner Connector 6xØ75 mm Corner Connector 1xØ160 mm Adapter from Ø160mm to Ø125 mm with seal Mounting bracket for Genius/Logic recuperators

Bag with 2 Filters M5 Gen/Log Coarse 90% ISO 16890 Bag with 2 Filters F7 Gen/Log ePM1 50% ISO 16890 Bag with 2 Filters F9 Gen/Log ePM1 80% ISO 16890 Pre-Cooler Ø160 mm for Genius/Logic

Post-Cooler Ø160 mm for Genius/Logic

Wifi-Module External CO<sub>2</sub> Sensor