WHOLE HOUSE EXTRACT UNITS- AUTO-ADJUSTABLE VENTILATION GROUPS

OZEO FLAT AUTO 2V Series



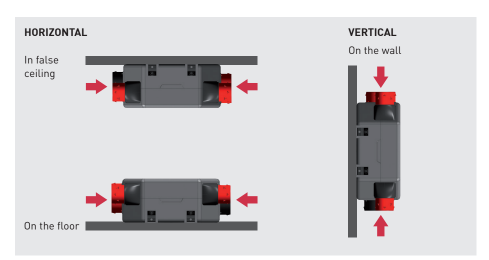


Auto-adjustable whole house extract unit of low-profile and low noise level, that ensures permanent renovation of air in single-dwellings or multi-dwelling blocks.

The unit complies with the requirements stablished by the Technical Building Code. The unit is complemented by two auto-adjustable air inlets in the main rooms (living room and bedrooms) and with auto-adjustable extract valves in wet areas (bathrooms and kitchen).

Characteristics

- AC 2-speed motor.
- Low profile body (←19cm) made from expanded polipropilene (EPP), which grants very low noise and slight weight (3kg).
- Inlet: 4 inlets of Ø80, swivelling at 90° and 1 inlet of Ø125.
- Outlet: 1 outlet of Ø125, which includes adapter for Ø160.
- 4 plugs to block the unused inlets.
- Fixing to make easier its mounting in false ceilings.





Specific applications

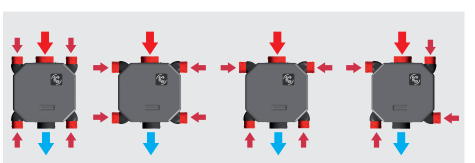




VMC Single dwellings

VMC Multi dwelling

Alternative mounting



Flexibility

WHOLE HOUSE EXTRACT UNITS- AUTO-ADJUSTABLE VENTILATION GROUPS

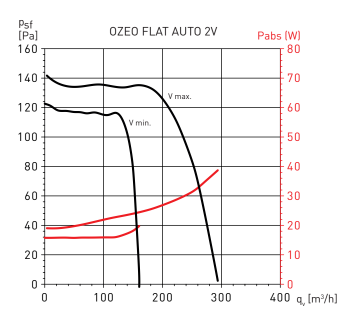
OZEO FLAT AUTO 2V Series



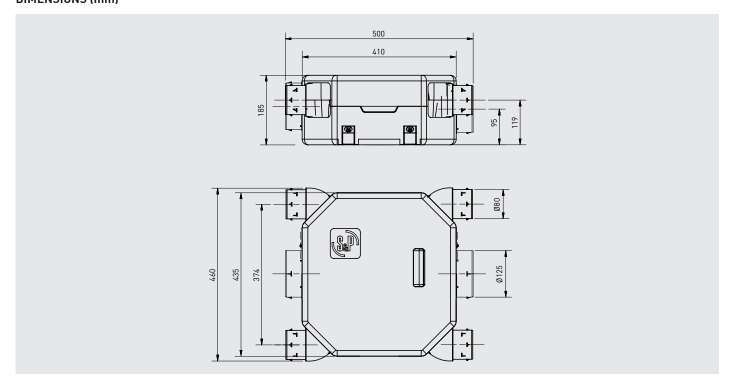
TECHNICAL CHARACTERISTICS

Model	Motor	Voltage (V)	Maximum absorbed power (W)		Medium absorbed power (W)		Maximum absorbed current (A)		Sound pressure radied Lp (dB(A)) at 120 m³/h	
			V max.	V min.	V max.	V min.	V max.	V min.	V max.	V min.
OZEO FLAT AUTO 2V	AC	230	39	19	22	15	0,2	0,12	27	25

PERFORMANCE CURVES



DIMENSIONS (mm)



WHOLE HOUSE EXTRACT UNITS- AUTO-ADJUSTABLE VENTILATION GROUPS

OZEO FLAT AUTO 2V Series



ACCESSORIES



BARJ BARP Outlet auto-adjustable valves.



BDOPInlet and outlet valves.



EC-N ECA Auto-adjustable air inlets, standard (EC-N) or acoustic (ECA)



GP GPX GP-PRO GP-ISO PVC ducts.



TUBPLA V TUBPLA Self-extinguishing rectangular plastic ducts. TUBPLA V series with gasket.



CT Roof cap.



Circular discharge grille on the wall.



LA Silencer.



RED-150P y ATRF 125/100/80 Reduction elements to adapt flexible ducts.



FLEXIREC Semi-flexible oblong ducts.

FLEXICIR Semi-flexible circular ducts.