







- Medium-high efficiency heat recovery unit (Eff.85%) with EC motor and modbus connection for optimized and centralized management. Aluminium counter flow heat exchanger, Eurovent certified.
- Made of sandwich panels with injected polyurethane insulation core, thickness 45 mm and density 42 kg/m3. Internal and external parts made of Aluzinc.
- With total bypass.
- Configuration options: with-out heating, with electric or water battery (cold or hot) integrated in the unit.
- With filters F7 in fresh air and F7 in exhausted air.
- Versions for vertical installation.
- Plug Fan EEC.

Control:

CTRL-MAX2: Automatic bypass, manual or automatic speed control by choosing variable flow rate (VAV) and constant pressure (COP). Automatic management of the postheating temperature of the electric coil or cold or hot water coil. Modbus connection.

Under Request:

Without control, With control DPH.

Manual bypass, M5 filter in exhaust air

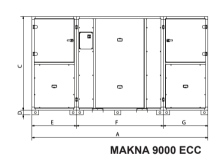
Plug & play version (switchboard and prewired control on the machine)

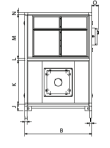
Kit COP+CAV and VAV.

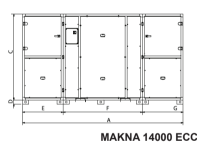


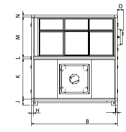
Applications: Shopping centers, small shops, banks, hospitality, schools, office buildings, public buildings.

Technical Characteristics MAKNA EECSeries Power Current Air Flow Sound Weight Price **Type** (kW) (V) (m^3/h) db (A) (Kg) MAKNA 9000 EEC 2x2,9 400 8.000 68 966 7 MAKNA 14000 EEC 2x5,2 400 13.000 68 1270









Dimensions MAKNA EEC Series 9000 / 1400															
Туре	Α	В	С	D	E	F	G	Н	I	J	K	L	M	N	0
MAKNA 9000 EEC	3942	1500	2100	100	998	1946	998	50	50	150	975	50	975	50	155
MAKNA 14000 EEC	3942	2100	2100	100	998	1946	998	50	50	150	975	50	975	50	155

