



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

Heat Recovery Units KOXA Series

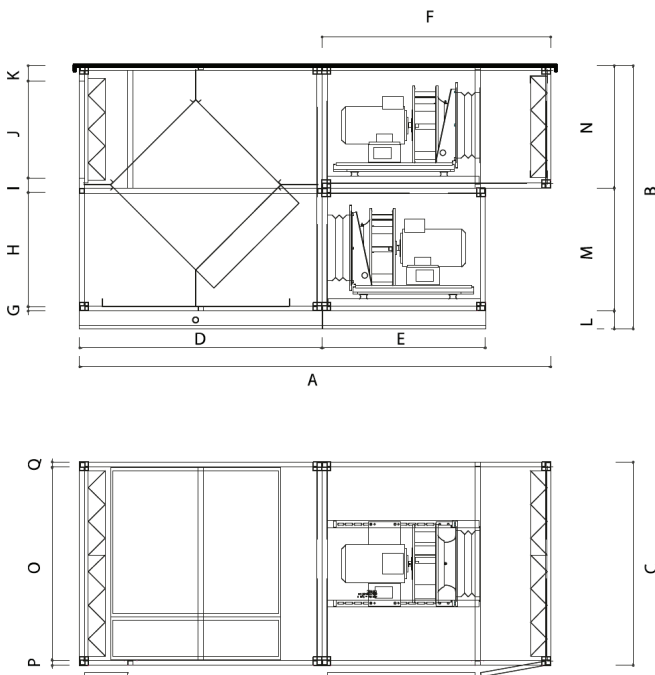
- Medium efficiency heat recovery unit (Eff.70%) with AC motor. Cross-flow heat exchanger, Eurovent certified. Set in insulated steel boxes with sandwich polystyrene foam panels. With F7 or F9 filters in air supply and F7 in return.
- Versions for vertical exterior installation with weather protection cowl included.
- Modular structure, in 30mm extruded aluminum profile and reinforced with nylon corners.
- Made up of sandwich panels insulated with polystyrene, thickness 25 mm.
- Plug Fan AC.

Under Request:

Kit COP+CAV, VAV.
CTRL-MAX control.
With bypass module.

Technical Characteristics KOXA Series

Type	Power (kW)	RPM	Air Flow (m³/h)	Sound db (A)	Weight (Kg)	Price
KOXA 8000	2x4,00	2.702	8.000	468	99	☎
KOXA 10000	2x5,50	2.455	10.000	623	99	☎
KOXA 12000	2x7,50	2.747	12.000	661	115	☎
KOXA 14000	2x7,50	2.306	14.000	839	115	☎



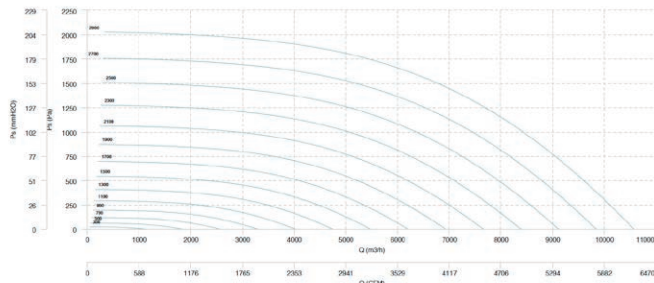
Dimensions KOXA Series

Type	A	B	C	D	E	F	G	H	I
KOXA 8000	2740	1535	1185	1410	950	1330	25	665	85
KOXA 10000	2695	2145	1285	1410	955	1285	105	810	195
KOXA 12000	2890	2145	1285	1555	955	1335	25	970	85
KOXA 14000	3285	2755	1185	1840	1115	1445	163	1210	166

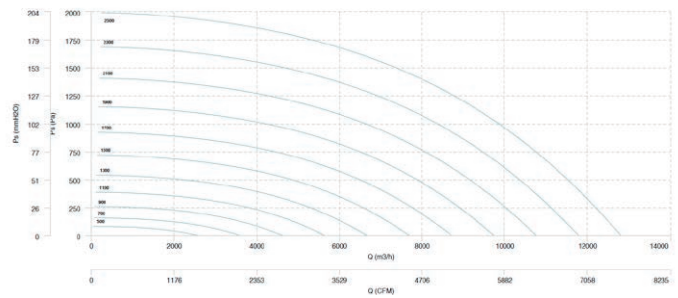
Dimensions KOXA Series

Type	J	K	L	M	N	O	P	Q
KOXA 8000	565	90	105	715	715	1125	30	30
KOXA 10000	810	120	105	1020	1020	1225	30	30
KOXA 12000	870	90	105	1020	1020	1225	30	30
KOXA 14000	1110	108	105	2325	2325	1125	30	30

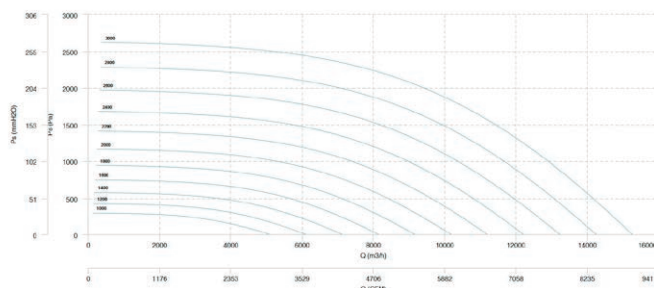
KOXA 8000



KOXA 10000



KOXA 12000



KOXA 14000

