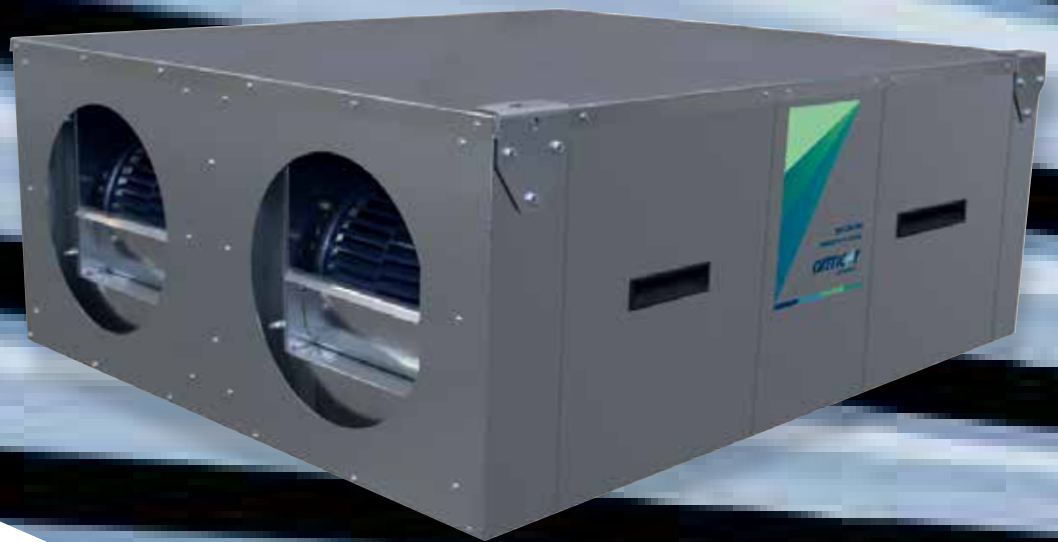


XCHANGE ERV CEILING MOUNT



HEAT RECOVERY
XCM80-1200

armcor
air solutions

XCHANGE ERV CEILING MOUNT

HEAT RECOVERY

XCM80-1200

The XCM series is a compact, horizontal low profile heat recovery unit designed for installation within a roof space. These ERV units utilize the Xchange plate heat exchanger to recover the energy from the exhaust air into the incoming fresh air, resulting in significant energy savings. Both enthalpy and sensible heat exchange media are available. The option of EC Plug Fans makes this our star achiever in energy savings and controllability.

Suitable for any application where there is a requirement for fresh air such as:

- ⊗ Commercial Offices, Child Care and Education
- ⊗ Apartment Bathroom Exhaust
- ⊗ Residential Damp and Mould Control
- ⊗ Public Occupancy Buildings
- ⊗ Professional Suites



MODEL CENTRIFUGAL FAN	MODEL EC PLUG FAN	NOMINAL CAPACITY (l/sec)	ENERGY RECOVERED (COOLING) Kw*	ENERGY RECOVERED (HEATING) Kw*	DIMENSIONS (mm) H x W x L
-	XCM80P1	80	1.4	1.3	220 x 800 x 800
-	XCM150P1	150	2.4	2.4	270 x 600 x 900
XCM200C1	-	200	6.0	4.7	350 x 800 x 1000
-	XCM200P1	200	6.0	4.7	350 x 800 x 1000
XCM300C1	-	300	6.5	5.1	430 x 950 x 1150
-	XCM300P1	300	6.5	5.1	430 x 950 x 1150
XCM400C1	-	400	8.2	6.5	430 x 950 x 1150
-	XCM400P1	400	8.2	6.5	430 x 950 x 1150
XCM600C1	-	600	12.6	10.1	430 x 1250 x 1550
-	XCM600P1	600	12.6	10.1	430 x 1250 x 1550
XCM800C1	-	800	16.9	13.4	550 x 1250 x 1550
-	XCM800P3	800	16.9	13.4	550 x 1250 x 1550
XCM900C1	-	900	19.6	15.6	700 x 1250 x 1550
-	XCM900P3	900	19.6	15.6	700 x 1250 x 1550
XCM1000C1	-	1000	21.7	17.3	830 x 1250 x 1550
-	XCM1000P3	1000	21.7	17.3	830 x 1250 x 1550
XCM1200C1	-	1200	25.3	20.1	830 x 1250 x 1550
-	XCM1200P3	1200	25.3	20.1	830 x 1250 x 1550

*Rated at Standard Conditions of Summer 38°db/40%RH. Winter 3°db/68%RH

*Subject to change



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