

XCHANGE ERV CEILING MOUNT

FAN COIL UNIT

XCC300-1200

The XCC series is a low-profile heat recovery unit with the addition of an add-on-coil. Designed for installation in a roof space, these ERV units utilise the Xchange plate heat exchanger with either enthalpy or sensible media. The coils are designed to match with standard commercially available condensors such the Temperzone range. Optional Hot water and chilled water coils can also be used. EC Plug Fans and in-built panel filters are standard making this solution a very flexible way to incorporate heat recovery into a ceiling mounted fan coil.

Suitable for combined fresh air and air conditioning applications such as:

- Commercial office systems
- Residential systems
- Public occupancy, child care and education
- Professional suites



MODEL	NOMINAL CAPACITY (I/SEC)	ENERGY RECOVERED (COOLING) Kw*	ENERGY RECOVERED (HEATING) Kw*	COIL CAPACITY KW*	DIMENSIONS (mm) H x W x L
XCC300P1	300	6.5	5.1	6	500 x 950 x 1650
XCC400P1	400	8.2	6.5	9	500 x 950 x 1650
XCC600P1	600	12.6	10.1	13	500 x 1250 x 2050
XCC800P3	800	16.9	13.4	18	625 x 1250 x 2050
XCC900P3	900	19.6	15.6	20	775 x 1250 x 2050
XCC1000P3	1000	21.7	17.3	22	905 x 1250 x 2050
XCC1200P3	1200	25.3	20.1	27	905 x 1250 x 2050

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

*Subject to change



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