HEAT RECOVERY

XCM1200C1 TECHNICAL DATA



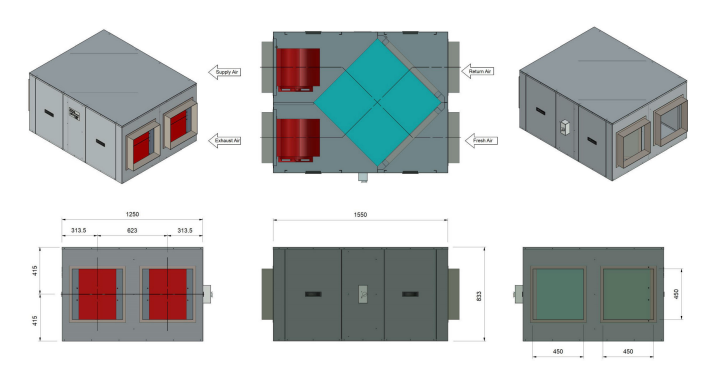
TECHNICAL SPECIFICATI	ONS		
NOMINAL AIRFLOW		HEAT EXCHANGER	*RATED AT STANDARD CONDITIONS OF 35.5° db/24.0° wb
Supply Air (I/sec)	1200	Enthalpy Media	Standard
Exhaust Air (I/sec)	1200	Sensible Media	Available
SUPPLY FAN		Corrosion Resistant Media	Available
Fan Type	Forward Curve Centrifugal	Velocity (m/sec)	2.09
Fan Motor	Direct Drive	Pressure Drop (Pa)	177
Motor Power (Watts)	2 x 950	Kw Recovered (Cooling)*	25.38
External Static (Pa)	150	Kw Recovered (Heating)*	20.19
Speeds	3	CABINET CONSTRUCTION	
Max Fan Speed (rpm)	1440	Casing	Galvanised Metal
Motor Protection	Thermal Overload	Insulation Thickness / Density	25mm/48Kg/m ³
EXHAUST FAN		Hanging Brackets	Not Included
Fan Type	Forward Curve Centrifugal	FILTERS	
Fan Motor	Direct Drive	Туре	50mm V Form Panel - G4
Motor Power (Watts)	2 x 950	Disposable / Washable	Disposable
External Static (Pa)	150	Size L x W x D (mm)	695 x 395 x 50
Speeds	3	Number of Filters	2
Max Fan Speed (rpm)	1440 OPTIONS		
Motor Protection	Thermal Overload	Hot Water Coil	Available (Model XCC1200)
ELECTRICAL		Chilled Water Coil	Available (Model XCC1200)
Supply Fan FLA (A)	9.8	Drain Try	Available
Exhaust Fan FLA (A)	9.8	Pressure Sensor	Available
Total Run Current (A)	19.6	CO2 Sensor	Available
Volt/Phase	240V/1ph	Alarm Relay	Available
Connection	Terminal Box		
CONTROLS			
240V Controls	Included		
0-10V DC (Fan Control)	Available		
24V AC Controls	Available		
Fan Fault	No		

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TECHNICAL DRAWINGS



DIMENSIONS	
Height (mm)	835
Width (mm)	1250
Length (mm)	1550
Weight (Kg)	230
Access Clearance (mm)	1200 (Controls & Filter Access)
Access Clearance (mm)	750 (Filter Access)

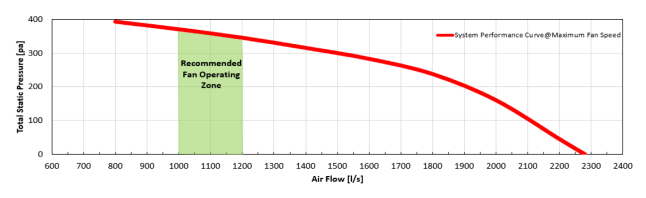
DUCT SIZES		
Exhaust Air (mm)	450 x 450	
Return Air (mm)	450 x 450	
Supply Air (mm)	450 x 450	
Fresh Air (mm)	450 x 450	

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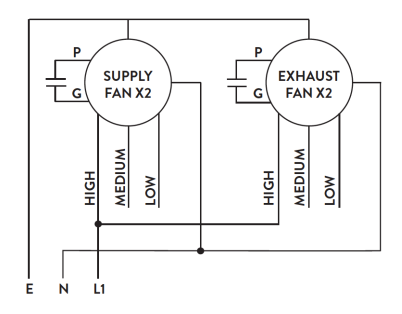
FAN PERFORMANCE DATA



SOUND POWER LEVELS*				
INLET RATING dB		INLET RATING dB		
63 Hz	74.0	1K Hz	81.0	
125 Hz	86.0	2K Hz	80.0	
250 Hz	90.0	4K Hz	76.0	
500 Hz	88.0	8K Hz	72.0	
LwA	89.0			

^{*} Sound Power Levels @350 Pa Total Static Pressure and 1200 I/s Total Air Volume.

WIRING DIAGRAM



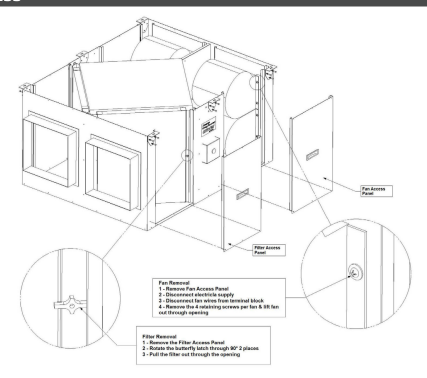
ELECTRICAL CONNECTIONS				
Е	EARTH	GREEN/YELLOW		
N	NEUTRAL	BLUE		
L	ACTIVE	BROWN		
Н	HIGH SPEED	BROWN		
M	MEDIUM SPEED	GREY/ORANGE		
L	LOW SPEED	WHITE		

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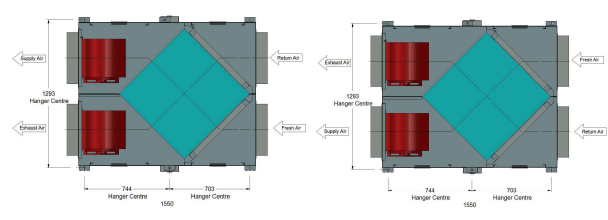
FILTER AND FAN ACCESS



DUCTWORK CONNECTIONS

OPTION 1 DOES NOT REQUIRE ANY CHANGES TO THE FAN POSITIONS INSIDE THE UNIT.

OPTION 2 DOES NOT REQUIRE ANY CHANGES TO THE FAN POSITIONS INSIDE THE UNIT.



RETURN AIR

Air that is drawn from conditioned areas.

EXHAUST AIR

Ducted to outside the building or into the roof space if adequate ventilation to the outside air is available.

FRESH AIR

Use a fresh air cowl or grill to introduce fresh air.

SUPPLY AIR

Connect to the airconditioning system or directly into the conditioned area.

Designed and manufactured in Australia

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