CL1 Issue No. 1

FROM SPC BELGRAVIA CLASP' KAN CONVECTOR



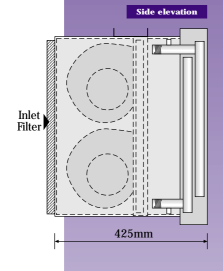
The 'NO FUSS' modular replacement unit

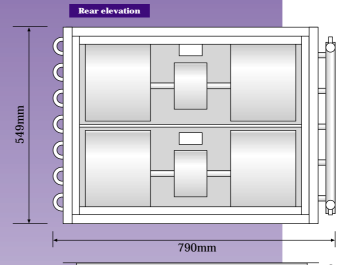
Custom designed to replace existing vertical cabinet heaters without the need to disturb the fabric of the building. Typical installations include school halls and gymnasiums





BELGRAVIA 'CLASP' FAN CONVECTOR

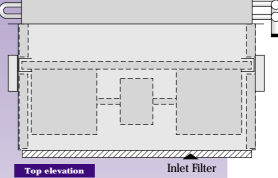




FEATURES

- Control options as fan convectors: basic controls LTC/T1.
- Replacement filters with pleated panel EU3/4 grade.
- Compatibility of parts: motorplate as Belgravia Bel 60 unit X 2
- Units supplied with right hand connections as shown; to change handing, unbolt coil from face of unit and

invert; interchange air vent and drain vent, and unit is left hand.



PERFORMANCE				
FAN SPEED	AIR VOLUME	DUTY	HYDRAULIC PRESSURE DROP	AIR OFF TEMPERATURE
	l/s	kW	kPa	C.
Low	210	11.7	2.5	61.4
Medium	344	16.5	4.5	57.1
High	472	20.2	8	52.8

Based on 15°C air on temperature and 80/70°C LPHW



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