

- Providing comfort heat in commercial buildings and public areas
- Exceptional build quality for long life and peace of mind

Typical Applications

- Community Halls
- Schools
- Entrance Areas
- Corridors

Features

- Super robust steel case with rounded corners
- Key lockable front panel (key provided)
- Powerful fan motor ensures quick warm up and even temperature distribution
- 'Pencil proof' inlet and outlet grille
- Over temperature protection
- Dedicated MCBs for heating elements and fan motor
- Side mounted switch for on/off and high/low control
- Stylish grey finish with black grilles
- Terminals for connection to remote thermostat (we recommend our RST-TP tamperproof thermostat)

Optional Plinth

The EFC-06 can be supplied with an optional 100mm high plinth. The plinth is painted black to match inlet and outlet grille and offers the following advantages.

- Reduces the chance of dust being drawn in through the inlet grille
- Allows for easier floor cleaning
- Creates a recess for standard height skirting board

Controlling an EFC-06

The side mounted switch provides on/off/high/low settings. Typically the 'high' (6kW) setting would be selected initially for the quickest possible warm up. Once an acceptable temperature has been achieved, the heater can be switched to 'low' (3kW). This will reduce both running costs and noise. Approximate dB levels are as follows:

High Setting: 58dB.

Low Setting: 50dB

To ensure maximum economy the EFC-06 should be controlled by a remote wall-mounted thermostat. We recommend our RST-TP tamperproof thermostat which prevents casual adjustment of temperature set-point.



EFC-06 Fan Convactor:
robust construction for public areas



EFC-06 with optional plinth fitted

EFC Fan Convactor Heater - Specifications

Model	Volts	High Setting		Low Setting		Dimensions (mm)			Weight (kg)
		kW	m ³ /h	kW	m ³ /h	H	W	D	
EFC-06	230	6.0	540	3.0	378	675	895	230	45
EFC-P	Optional 100mm black plinth								
RST-TP	Recommended remote mounted tamperproof thermostat (see page 78)								