# wall mounted fan heaters

### the FX range

With their compact design, FX downflow fan heaters are the popular choice for heating bathrooms and ensuites as well as kitchens.

The powerful 2kW output ensures a fast warm-up, although 1kW output is selectable on installation for smaller rooms.

All models have visual on/off indicator, full safety protection and are simple to install.

### **FX20V** features

- 2kW maximum output.
- Pull cord operation.
- Neon indicator.

### **FX20V Energy saving features**

- Energy saving thermostat switches output down to 1kW once the room is warm (functions on 2kW setting only).
- 1kW output selectable on installation.

### **FX20VE** features

- Time period adjustable between 5 and 155 minutes on installation.
- · Heater can be manually switched off before time period expires.
- 2kW maximum output.
- Pull cord operation.
- Neon indicator.

### **FX20VE Energy saving features**

- Energy saving electronic timer automatically switches heater off after a preset time period to prevent it being left on accidentally.
- 1kW output selectable on installation.

### **FX20VL** features

- Designed for low level mounting.
- No pull cord.
- 2kW maximum output.
- Neon indicator.

## **FX20VL Energy saving features**

- Adjustable thermostat control.
- 1kW output selectable on installation.



Model FX20VL



Model FX20V

#### **Safety Protection**

Manually resettable thermal overload cut out and thermal fuselink provide double protection against overheating for any reason.

### Construction

Double insulated plastic case. Moulded in flame retardant self extinguishing grade nylon.

#### Colour

White.

### Installation

Two upper keyhole slots are provided together with a third fixing hole to secure the heater to the wall. The heaters are supplied without cable.

All models: IPX2.

Product should be mounted at a minimum height of 600mm if installed in zone 3 of a location containing a bath or shower (BS7671: 2001 section 601).

### **Electrical**

All installation must be in accordance with current IEE wiring regulations.

Model	Loading	Height	Width	Depth	Weight
FX20V	2.0kW	242mm	229mm	109mm	1.1kg
FX20VE	2.0kW	242mm	229mm	109mm	1.1kg
FX20VL	2.0kW	242mm	229mm	109mm	1.1kg

