

# downflow fan heaters

## the FXIPX4 range

The FX20IPX4 and FX20EIPX4 with an innovative patented\* design and latest technology to provide an IPX4 rated fan heater for unrivalled versatility when it comes to installation. This unique feature allows greater installation flexibility in bathroom locations.

Combined with a sleek, modern look, the IPX4 rated FX downflow heaters provide an ideal heating solution for almost any bathroom, ensuite or kitchen.

\* Patent pending at time of print

### FX20IPX4 features

- 2kW maximum output.
- Pull cord operation.
- Neon indicator.
- IPX4 rated.
- Identical footprint to current FX20 models, meaning that retro-fitting an IPX4 model is incredibly simple.

### FX20IPX4 Energy saving features

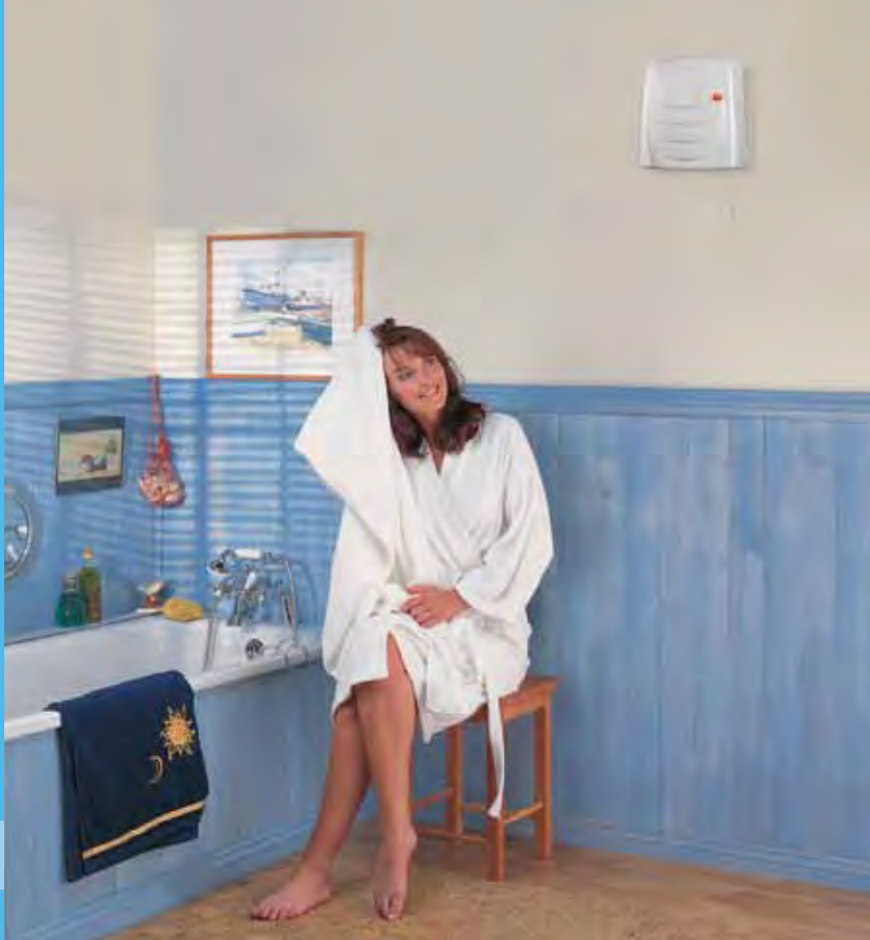
- Energy saving thermostat switches output down to 1kW once the room is warm (functions on 2kW setting only).
- 1kW output selectable on installation.

### FX20EIPX4 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.
- IPX4 rated.
- Identical footprint to current FX20 models, meaning that retro-fitting an IPX4 model is incredibly simple.

### FX20EIPX4 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.



Model FX20IPX4

## Technical specifications

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

### IP Rating

Splashproof IPX4 for bathroom use.

### Electrical

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

Model	Loading	Height (A)	Width (B)	Depth (C)	Weight
FX20IPX4	2.0kW	267mm	250mm	131mm	1.4kg
FX20EIPX4	2.0kW	267mm	250mm	131mm	1.4kg

