

multi-purpose heaters

the TUX features

The Dimplex TUX range of tubular heaters is ideal for applications which require safe, low-wattage background heating for frost protection or as window de-misters.

With a totally enclosed heating element, the design is very safe, reliable and does not dry the air like some convection or radiant heaters.

Designed with safety, reliability and low running costs in mind, all models comply with BEAB surface temperature requirements and are BEAB approved.

Each unit is supplied with mounting brackets for floor or wall-fixing and an optional interlinking kit will allow the heaters to be 'banked' in pairs if a higher heat output is required.

With applications ranging from workshops and garages to greenhouses, conservatories, caravans and yachts, the TUX range is suitable for numerous commercial and domestic situations.

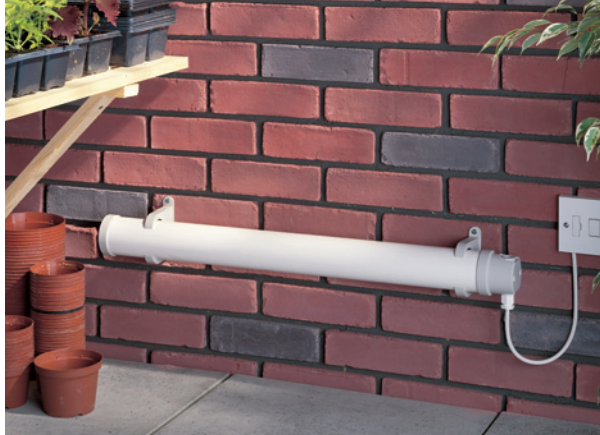
the SCH5 features

A slim unobtrusive heater designed primarily for wall mounted use at skirting board level.

Used individually these heaters provide limited background heating for a variety of applications such as utility rooms.

the MPH features

These compact, durable heaters are ideal for use virtually anywhere a low level of localised heat or frost protection is required e.g. greenhouses, sheds and conservatories.



Model TUX120

TUX Range features

- Choice of 3 sizes.
- Discreet wall/floor mounting brackets.
- Optional interlinking kit (part No. TU9300).
- BEAB approved.
- Complies with BEAB surface temperature requirements.
- Fully splash-proof (IPX4 rated).
- Auto-reset thermal overload cut-out for safety.
- Even heat distribution across heater body.
- Complete with 900mm of cable.



Model SCH5

SCH5 features

- Can be connected end to end to provide greater output, using an accessory kit (CH0471).
- Suitable for free standing or wall mounting (if not wall mounted it must be fitted with accessory feet).



Model MPH1000 and MPH500

MPH Range features

- Suitable for free standing or wall mounting (can be used either horizontally or vertically when floor mounted).
- Variable thermostat with frost protection setting.
- Splash-proof (IPX4 rated).
- Neon mains indicator.

technical specifications

TUX Tubular Heaters

Controls

No controls supplied. However, heaters are very suitable for connecting to a time-switch or thermostat.

IP Rating

Splash-proof IPX4.

Safety

An auto-reset safety cut-out is incorporated in the heater to prevent damage due to over-heating. The appliance is fully splashproofed.

Fixing

Discreet wall/floor mounting brackets are provided. Horizontal mounting only.

Installation

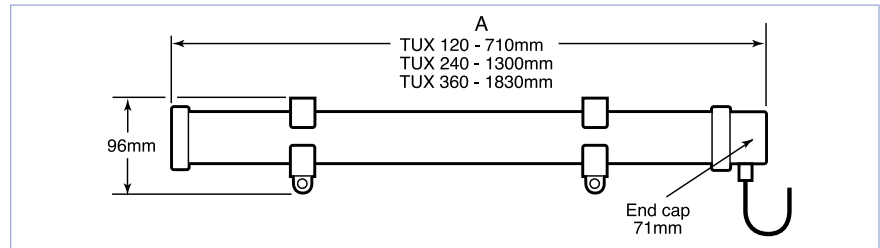
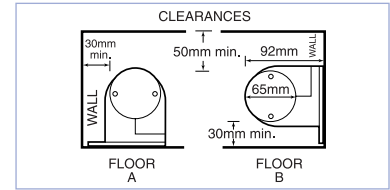
Supplied with 900mm of flexible cable. When connecting to fixed wiring, a suitable double pole isolating switch should be provided adjacent to the heater. The clearances shown must be maintained. If the heater is not to be wall mounted, then it must be permanently fixed to the floor.

Interlinking Kit

Interlinking kit (Part No. TU9300) available as optional extra. Kit enables 2 heaters to be banked vertically or connected horizontally.

Colour/Finish

White body, grey ends and wall brackets.



Dimensions and Loadings

Model No.	Loading	Length* (A)	Height*	Depth*
TUX120	120W	710mm	96mm	92mm
TUX240	240W	1300mm	96mm	92mm
TUX360	360W	1830mm	96mm	92mm

*When wall mounted.

SCH5 Convector Heaters

Output

500W.

Controls

No user controls, but suitable for connecting to a thermostat or timer.

Safety Cut-out

Supply interrupt type.

Multiple Installations

For multiple connection of more than 2 heaters, flexible cord should be changed to one of a suitable current rating.

The maximum current rating for an installation connected to a ring main circuit should not exceed 13 amps.

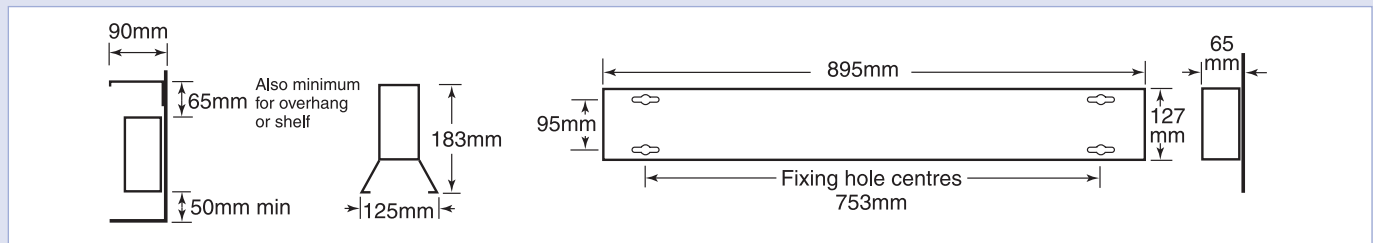
Electrical Connection

Supplied with approximately 1.8m cable, rated at 6 amps. When connecting to fixed wiring, a suitable double pole isolating switch should be provided adjacent to the heater.

Accessories

Feet – Part No. CH9101

Linking kit – CH0471



MPH Convector Heaters

Output

MPH500 – 500W
MPH1000 – 1000W

Controls

Thermostat: variable, bi-metallic with frost protection at lowest setting. Neon mains indicator.

Element

Mineral Filled type.

Safety Cut-out

Supply interrupt type.

Fixing

Integral wall mounting/floor standing bracket.

Electrical Connection

Supplied with approximately 1.8m cable and fitted plug.

Colour/Finish

Durable powder coat finish in Willow White and Birch Grey trim.

