

Heat Delivery Systems

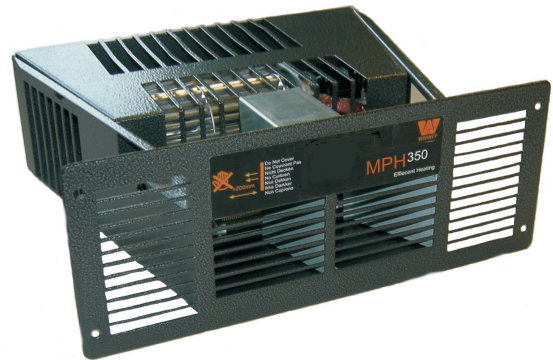
Plinth Heater Range

(ECO Directive Compliant)

The Widney plinth heater range can offer significant advantages over convected heat delivery systems. The benefit of fan assisted heating is the increased airflow in the room, **reducing stratification** and improving warm up times.

All Widney heating systems are designed to be fitted as an alternative to electric wall panels or radiators, and offer the advantage of **reduced space requirements** plus unobtrusive installation.

Installation can be simply undertaken with minimal disruption to the aesthetics of the room.



| Model No | Output | Power Consumption |
|----------|--------|-------------------|
| MPH350 | 350W | 350W |
| MPH500 | 500W | 500W |
| MPH700 | 700W | 700W |

MPH all Electric range:

Environmentally conscious, the heat output is delivered effectively and efficiently from a low power consumption electric element.

The MPH range of heaters are quiet enough to be used in bedrooms and are Controlled from a wall mounted double pole switch (not supplied)

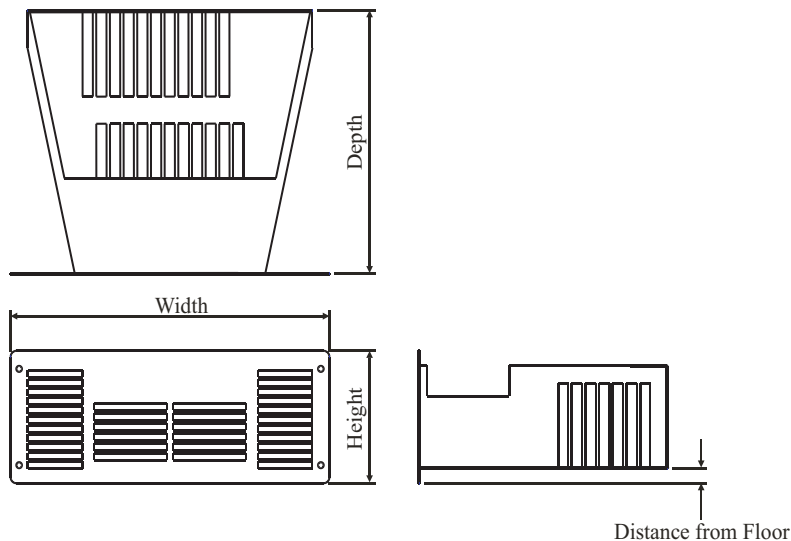
The operation of the unit ensures that the airflow is maintained and provides more even stratification of heat in the home.

MPH350; MPH500; MPH700, (All Dimensions in mm)

| Height | Width | Depth | Cut-out | Distance from floor |
|--------|-------|-------|------------|---------------------|
| 110 | 280 | 218 | 250w x 95h | 12.5 |

Input connection: 3 core mains cable supplied - 1 metre-(Kettle Plug Type)

All Dimensions are approximate, please refer to User manual for full installation instructions.



Note:

This appliance is mounted with screws through the front panel - The Heater does not require additional support.

It is recommended that the unit be installed in a sealed cavity.

All unit are fitted with a built in manual reset thermal cut out for additional safety