

Technical specifications

- Standard sizes and wattages as per chart overleaf
- Demister thickness Less than 1mm
- Cable connection block size -35mm dia x 7mm deep
- Supplied pre-connected to 1 metre twin-core 0.5mm oval cable
- Uniform carbon film heating strip @ 200w per m²
- Double insulated
- Voltage 230, 240V AC
- Supplied with acrylic adhesive and 'release' paper

Can be used behind all mirrors, whether fixed to the wall with screws, bonded or hung.

Note:

Demister must not be cut/pierced or tampered with as this will damage the insulation making it unsafe. For further information and advice please see our website:

www.handyheat.co.uk or email us at sales@handyheat.co.uk





Mirror demisters



HandyHeat. Unit G12 & G13, Imex Enterprise Park, Wigwam Lane, Hucknall, Nottingham NG15 7SZ Telephone: +44 (0) 800 881 8115 ● Facsimile: +44 (0) 1159 632317 ● www.handyheat.co.uk



Finally there is a simple solution to those misted-up mirrors in your bathroom!

With a simple-to-install mirror demister you no longer have to wait for the mist to clear before shaving, drying your hair, or putting on make-up.

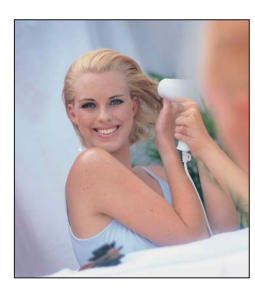
The demister is very simple to install. The self-adhesive backing is simply pressed onto the back of the glass in the centre of the mirror. Your electrician then connects the wires to either a separate switch or your lighting circuit.

Running-costs are negligible - based on one hour usage per day, an average demister will cost just 2 – 3 pence per week to run – a small price to pay for permanent mist-free mirrors!

This simple, inexpensive product has been used by many of the world's leading hotels for years. It is now available direct to the public at a discount price to add that little touch of luxury to any bathroom.



- Simple to fit to any mirror
- Economical to run just 2 3 pence per week
- Completely safe
- Maintenance free
- 5-year warranty
- Manufactured in the UK



The table below shows our standard stocked range, other sizes may be possible to produce depending on quantity.

Part No	Output Watts	Size in mm
HHDM10	15	252 x 274
HHDM20	30	574 x 274
HHDM30	50	519 x 524
HHDM40	105	1004 x 524

It takes on average, just a couple of minutes to heat a mirror to a temperature where steam will not form.

This means no wasted time waiting for the mist to clear after taking a shower, less smearing and condensation, less cleaning and in many cases it will also prolong the life of the mirror.

Available to buy direct on-line at: www.handyheat.co.uk

