



The unique automatic fan controller

How it works

Using **COOKERMISER 2** technology, **SHOWERMISER** detects when a shower is in use, automatically turning on an extract fan.

For electric showers a current sensor is used to detect the flow of current.

For conventional showers (fed from a hot water system) a temperature sensor is used to detect the presence of hot water in the dead leg to the shower mixer.

Once flow of current or hot water is sensed the controller automatically turns on the extract fan or takes it to boost. When showering has finished the fan is turned off or set back to low speed. There is an adjustable fan run-on facility which will allow the fan to run on for 25–30 minutes, combining optimum ventilation with energy efficiency.

What it is

SHOWERMISER units comprise of a main controller with the option of either a remote **current** or **temperature** sensor. Both supplied with a 4 metre long cable. The controller has the capacity to receive an additional sensor if required. (e.g. one controller will monitor two sensors, for a bath and a shower.)

Tech spec

SHOWERMISER is suitable for 240 Volt single phase 50 Hz extractor fans up to 2 amps or 500 watts. The control unit has a relay rated at 10 amps (resistive load).

SHOWERMISER is a robust controller with the main printed circuit board (PCB) mounted in a stylish white, fire retardant (V0 rated) ABS enclosure.

West Energy Saving Technologies Ltd

Tel 0115 9222940

Fax 0115 9250222

www.cookermiser.co.uk

*COOKERMISER is a
patented device.*



The information in this document is subject to change without notice.