

# VAPOTEC

The Steam Sensor

The Vapotec Steam Sensor system is a remarkably simple but ingenious electronic device which automatically turns your bathroom exhaust fan on when it detects the presence of steam. Then when all the steam has been cleared from the room, Vapotec automatically turns the fan off.

## SPECIFICATIONS:

90/250 V.A.C.  
50/60 Hz, 2mA  
Maximum load- 400W  
Approved by the Department of Fair Trading  
C.S. 2081 N (model VTSOR)  
C.A.N.14128 (model VTS/D.I.Y)

Vapotec suits most bathroom exhaust fans

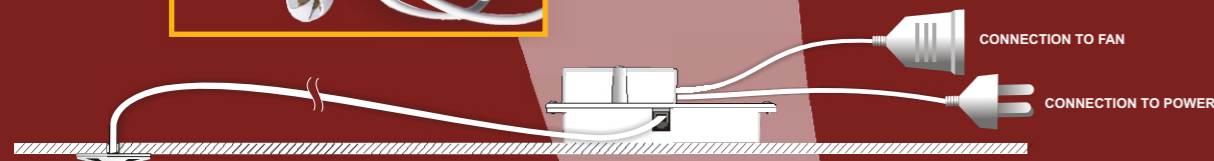
The Vapotec Steam Sensor is ideal for:

- HOUSEHOLD BATHROOMS AND LAUNDRIES
- PUBLIC SHOWERS AND LAUNDRIES
- CLUB SHOWER ROOMS
- HOTELS, MOTELS AND OTHER ACCOMMODATIONS
- RENTAL PROPERTIES
- NEW HOMES AND RENOVATION
- ...anywhere there is steam to be removed



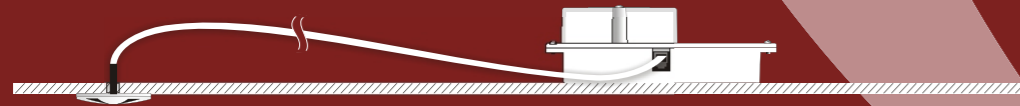
## VTS/D.I.Y

Do-it-yourself installation  
No electrician required  
(provided there is a powerpoint installed within the ceiling cavity)  
Simply plugs into powerpoint and fan plug.



## VTSOR

With override 'ON' facility wired in if desired.  
Installation by qualified electrician only.



Product of VAPOTEC AUSTRALIA PTY LTD  
ABN 35 090 900 931

Sales:  
PO Box 150 Blairgowrie Vic 3942  
Ph: (03) 5988 9753  
FAX: (03) 5988 9752  
Email: sales@vapotec.com.au

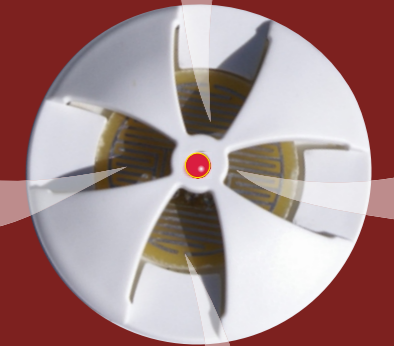
For full details visit our website: [www.vapotec.com.au](http://www.vapotec.com.au)

# VAPOTEC

The Steam Sensor



## The Steam Sensor



Detects steam then automatically turns your bathroom exhaust fan on and off.

While the Vapotec unit is simple and economical to install it offers a wide range of conveniences and cost saving benefits.

- Automatic, no fuss operation
- Crystal clear mirrors and windows
- Extended paint life
- Minimises mildew & reduces cleaning time
- Extends the life of fan motor
- Saves energy by optimising fan efficiency
- Small, unobtrusive sensor

**SAVES TIME,  
ENERGY AND  
EFFORT**