VA140/150

- VA140/150 Panel models
- 2 Year Guarantee
- Thermo electric shutters to prevent back draughts
- Meets current Building Regulations Approved Document F
- IP44 rated
- Suitable for wall, ceiling, panel and window mounting



Kitchen Ventilation

VA140/150 Panel models are designed to alleviate the everyday problems that condensation and household odours may cause. Effectively extracts odours and moisture laden air from kitchens giving a healthy and fresh environment.

Building Regulations

Specifically sized to meet the current Building Regulation requirements for powered extract ventilation in domestic kitchens. Control facility fitted as standard. The VA140/150 range is fitted with internal louvres conforming to the latest international safety standards.

Please contact our Customer Service Department for exposed site application.

Models

VA140/150KP (Pullcord)

Single speed kitchen extract fan with On/Off pullcord.

Model Stock Ref KP 140120

VA140/150KT (Timer)

Single speed kitchen extract fan with adjustable overrun timer (3-30 minutes).

Model Stock Ref KT 140220

VA140/150KHP (Humidistat)

Single speed humidity-controlled kitchen extract fan with full speed pullcord override. Humidity adjustment 62-82%RH.

Model Stock Ref KHP 140320

VA140/150KHT (Timer/Humidistat)

Humidity controlled kitchen extract fan with adjustable overrun timer (3-30 minutes). Humidity adjustment 62-82% RH.

Model Stock Ref KHT 140420

VA140/150VS (Variable Speed)

Variable speed kitchen extract with a built in adjustable speed controller, which can reduce the speed to 40% of its maximum performance.

Model Stock Ref VS 458915

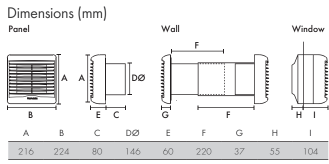
Accessories

 Model
 Stock Ref

 Wall Kit White
 140902

 Wall Kit Brown
 140903

 Window Kit
 140901



Weight 1.75kg

Fixing hole Ø 152mm (Panel), Ø 160mm (Window), Ø 152mm (Wall)

Performance Guide

	Shutter	Extract Performance FID		Sound	
Model	Actuator	m³/h	l/s	Watts	dB(A) @ 3m
VA140/150KP	Pullcord	245	68	18.8	36
VA140/150KT/KHP/KHT	Instant	245	68	18.8	36
VA140/150VS	Pullcord	100 - 245	28 - 68	18.8	36