

Supervent 2SP (SV6)

High performance centrifugal fan for wall/ceiling mounting

Highly reliable and powerful centrifugal fan in a modular design for ease of installation & maintenance. **Supervent 2SP** designed to provide extraction levels that comply with the latest **Building Regulations ADF**

Operated by two speed manual control from an optional remote switch. Can be recessed into the wall or ceiling.

Features

- Conforms to IPX4 rating
- 2 speed manual control from remote switch
- Can be surface mounted or recessed into walls, ceilings (using bezel supplied) or window (optional window kit available)
- High performance fan through 100mm ducting. 68 l/sec, 245 m3/hr. Low speed 19 l/sec, 68 m3/hr
- Suitable for 2 room ventilation with optional kit
- Easy to clean removable metal grease filter
- Thermally protected motor
- Complies with Building Regulations (ADF 2006)
- Easy to fit, 100mm outlet
- Demco approved integral magnetic backdraft flap
 Speed control optional
- 3 Year warranty

Model: 2SP(SV6)

Part No: 71908801



A healthy indoor environment is an important contributing factor to the wellbeing of both a building and its occupants. Ventilation with fresh air is the most effective means of avoiding problems such as condensation, mould and allergies.

Supervent fans are small in size but big in performance. This range of powerful fans provides compact units that are also quiet in operation. A two speed centrifugal fan that is simple to install and exceptionally versatile, delivering 6" fan performance levels through 100mm ducting. These are the ideal solution for removing damp moist air, odours and airborne pollutants from kitchens and utility rooms.

An extremely powerful ventilation fan ideally suited to the kitchen...

Application

For use in utility rooms and kitchens.

Supervent 2SP (SV6)

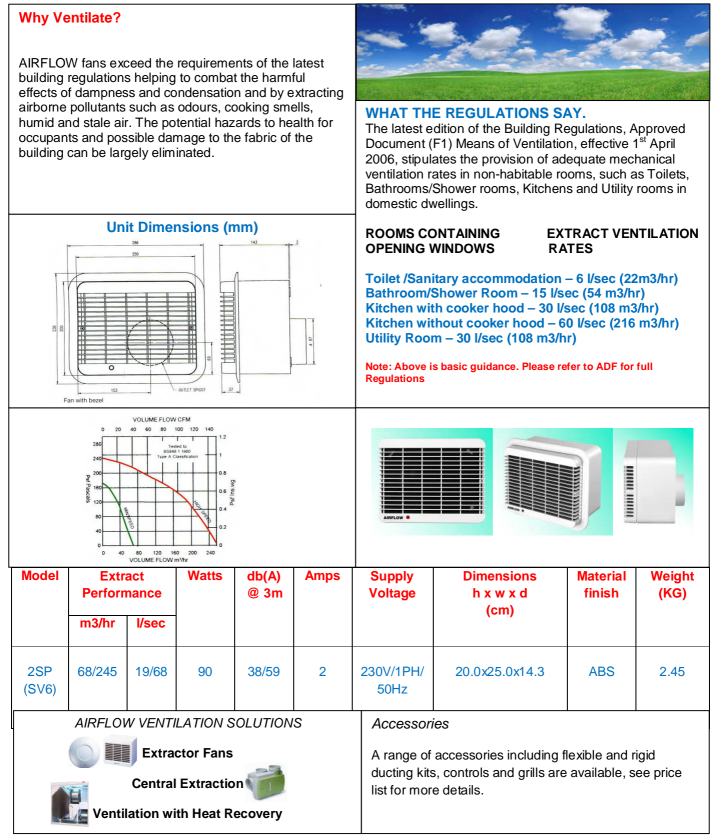
-		-	-
1. Al	a monomono	-	STREET, STREET, ST
States and		Sec. 1	STATISTICS OF
			annonen a
Construction of the	a succession		
1			1
Second Second	-	Constanting of	
Carlo Carlos		-	and the second se
and the second second		(International States)	
-	 and the second second	Contraction of	annersen a
511. <u></u>			-
	Construction of the local division of the lo	for the second s	



For more information please visit airflow.com or email us at info@airflow.co.uk or call 01494 560800



Supervent 2Sp (SV6)



For more information please visit airflow.com or email us at info@airflow.co.uk or call 01494 560800





For more information please visit airflow.com or email us at info@airflow.co.uk or call 01494 560800