

SHOWER VENT

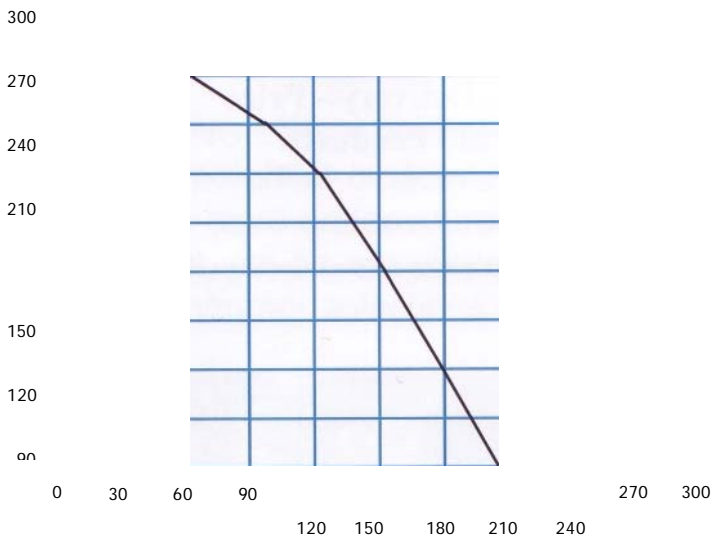


A "Shower Vent" system is the answer to complete ventilation of Bathroom and Toilet areas. The system is effective particularly in ablution areas of Apartments and Hotels but can also be used to clear steam and other "pasties" from toilets and bathrooms in private homes.

A high pressure centrifugal fan (totally sealed) is used to provide an efficient extract system. The "Shower Vent" has been designed for use with standard plumbing fittings which greatly reduces installation costs in restricted areas.

Airflow of 55 L/sec (200 m³/hr) offers the option of ventilation of two areas with one unit, thereby, offering extremely economical ventilation of ablution areas.

PERFORMANCE CURVES



TECHNICAL DATA

Model	Diam,mm	SpeedRPM	V	Hz	m ³ /hr	Watts	Amps	Noise dBA
SV120	120	2350	230	50/60	200	80W	0.35A	50

DIMENSIONS

Long	Wide	Deep
265	227	135

ANCILLARY EQUIPMENT



Ceiling Diffuser fitted to Box 90°



Transformation 60 mm/100 mm



Wall Grille 100 mm



Ceiling Diffuser 100 mm or 150 mm



Flexible Ducting