Centrifugal Cabinet Fan









PRODUCTS CATALOGUE

Version – JULY 2020

product bulletin $\,\,
m SV$ – $1\,\,$



SUPERVENT Single and Twin Cabinet Fans

Forward Curved Direct Drive Centrifugal Fans

Supervent Single & Twin Cabinet Fans are general purpose ventilation units having high versatile applications in modern ventilation systems. These versatile low noise air movers provide reliable economical and effective ventilation. The Twin fan assures continuous operation. Each model of this series has two similar capacity fans which enable flexibility of independent and continuous operation.

GENERAL DESCRIPTION

The Low noise level makes these super- silenced cabinet fans an exclusive and unequalled range. Supervent cabinet fans are suitable for being installed in small areas where limited dimensions and easy installations are required. Other peculiar features are the possibility of easy removal of motor-impeller assemble for maintenance.

CONSTRUCTION

The Cabinet is fabricated from powder coated pre-galvanized sheet steel and is lined with acoustic insulation. IP 55 protection to withstand any outdoor weather condition. Class B motor insulation with high efficiency low sound having forward curved impeller. Terminal box is IP55 or IP65 upon special request. ¹/₂" thickness of the acoustic insulation is used inside the cabinet.

ADVANTAGES

- * Compact and space saving design.
- * Housings are weather resistant, fabricated from pre galvanized sheet steel.
- * Cabinets are provided with acoustic lining.
- * Stainless steel and aluminium cabinets are available on request.
- * Epoxy or powder coating of cabinet available on request.
- * Fans have external rotor motor with built-in thermal overload protection (on request).
- * 100% speed controllable external rotor motor.
- * Extremely low starting current.





* Single inlet forward curved direct drive centrifugal flow fans.

APPLICATIONS

Supervent Single & Twin cabinet fans are versatile in application. These fans can be used in ventilation, recirculation and air conditioning systems for modern residential, commercial and industrial zones. These fans can be used for inline, roof mount or ceiling suspended applications.

ACCESSORIES

- * Cabinets can be provided with optional inlet & outlet necks which may be circular or rectangular as per site requirements.
- * Back Draught Shutters available on request.
- * Optional filters available on request.
- * Single phase auto change over panel available for twin cabinet fans.

TECHNICAL DATA

PERFORMANCE DATA

Model	V / Ph / Hz	Power	Current	Speed	Max Airflow	Max Pressure	dB(A) @
		W	Α	RPM	CFM	In wg	3mtrs
SV-CFCB 125 - 50	220 / 1 / 50	76	0.38	2633	140	1.20	55
SV-CFCB 140 - 60	220 / 1 / 50	127	0.60	2577	242	1.58	54
SV-CFCB 160 - 60	220 / 1 / 50	187	0.80	2492	280	1.87	54
SV-AORB	220 / 1 / 50	526	2.80	2778	615	2.80	64
SV OBR 200M-2K-T	230 / 1 / 50	580	2.60	2770	609	2.35	79
SV OBR 200M-4K-S	230 / 1 / 50	190	1.10	1450	344	0.65	78
SV OBR 200M-4K-T	230 / 1 / 50	190	1.10	1450	301	0.63	76





AMCA CERTIFICATION

Beta Industrial LLC certifies that the SUPERVENT model range "SV – CFCB (Single cabinet fans)" shown herein are licensed to bear the AMCA seal. The ratings shown are based on tests and procedures performed in accordance with AMCA Publication 211 and AMCA Publication 311 and comply with the requirements of the AMCA Certified Ratings Program.



	Model	Speed RPM	Max Airflow CFM	Max Pressure	Octa		
				In wg	63 Hz	125 Hz	250 Hz
	SV-CFCB 125 - 50	2633	140	1.20	60	65	71
	SV-CFCB 140 - 60	2577	242	1.58	65	68	72

OCTAVE BAND DATA

ave Band Frequency L wi (dB) 1kHz 2kHz 4kHz 8kHz Hz SV-CFCB 160 - 60 1.87 **SV-AORB** 2.80 **SV OBR 200M-2K-T** 2.43 **SV OBR 200M-4K-S** 0.65 **SV OBR 200M-4K-T** 0.60

*Performance certified is for Installation Type D: Ducted Inlet, Ducted Outlet

*The sound power level ratings shown are in decibels, referred to 10⁻¹² watts, calculated per AMCA International Standard 301." Ratings include the effects of duct end correction.



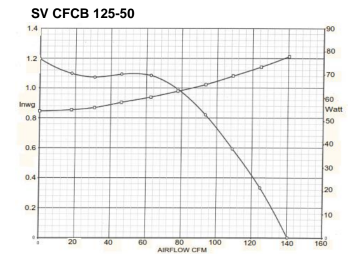


Model	V / Ph / Hz	Power W	Current	Speed RPM	Max Airflow CFM	Max Pressure In wg
SV-CFCB 125 - 50	220 / 1 / 50	76	0.38	2633	140	1.20
SV-CFCB 140 - 60	220 / 1 / 50	127	0.60	2577	242	1.58
SV-CFCB 160 - 60	220 / 1 / 50	187	0.80	2492	280	1.87
SV-AORB	220 / 1 / 50	526	2.80	2778	615	2.80
SV OBR 200M-2K-T	230 / 1 / 50	580	2.60	2770	609	2.35
SV OBR 200M-4K-S	230 / 1 / 50	190	1.10	1450	344	0.65
SV OBR 200M-4K-T	230 / 1 / 50	190	1.10	1450	301	0.63

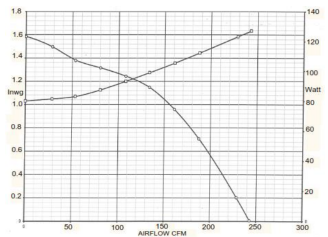
PERFORMANCE DATA



PERFORMANCE CURVES



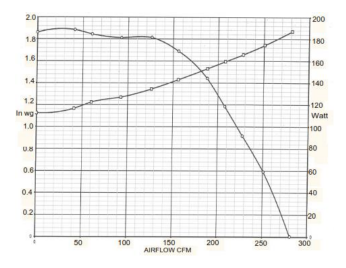
SV CFCB 140-60



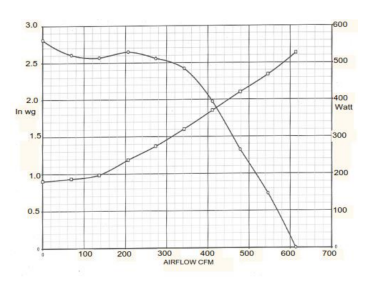


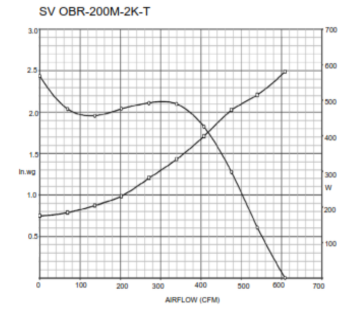


SV CFCB 160-60

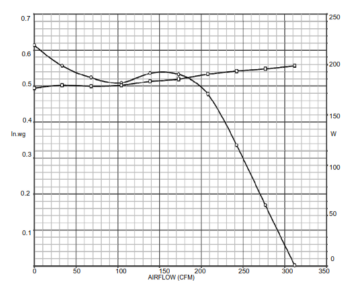


SV AORB



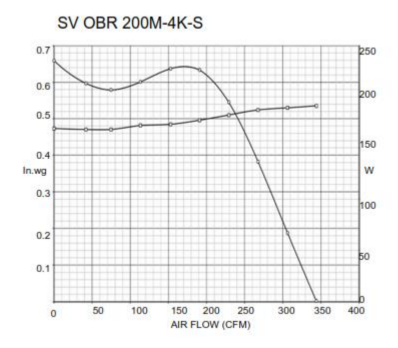


SV OBR 200M-4K-T





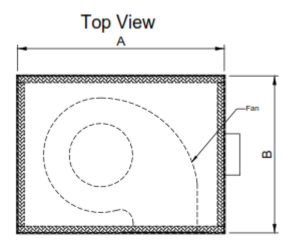






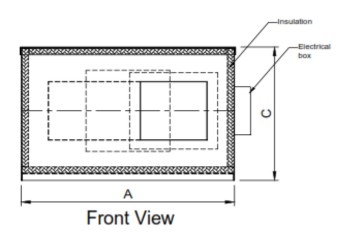


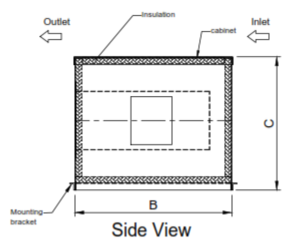
CABINET DRAWINGS (Single Cabinet)



Cabinet Dimensions (mm)

Model	Α	В	С
SV CFCB 125-50	273	210	200
SV CFCB 140-60	283	240	230
SV CFCB 160-60	330	300	245
SV AORB	400	330	280
SV OBR 200M-4K	450	350	410



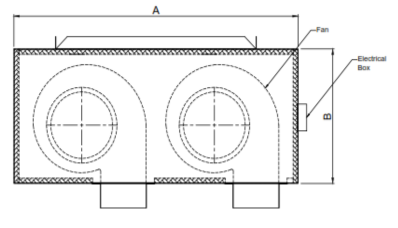






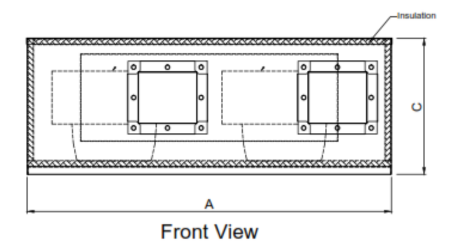
CABINET DRAWINGS (Twin Cabinet)

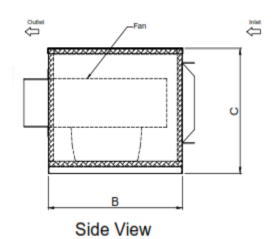




Cabinet Dimensions (mm)

Model	Α	В	С
SV CFCB 125-50	273	210	200
SV CFCB 140-60	283	240	230
SV CFCB 160-60	330	300	245
SV AORB	400	330	280
SV OBR 200M-2K	925	350	435
SV OBR 200M-4K	850	350	410



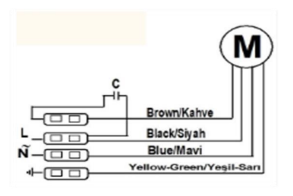


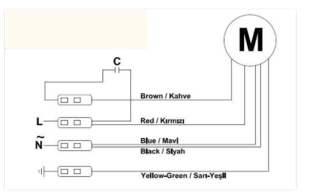


MOTOR WIRING DIAGRAM

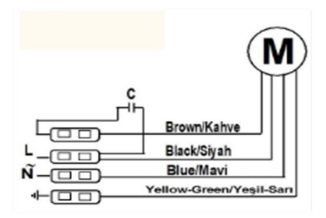
SV-CFCB







SV OBR 200M -2K/4K (SINGLE & TWIN)







Super Vent Cabinet Fans

By Beta Industrial LLC

NOTES :



Saudi Arabia: Tel: +966 1 265 4551 Fax: +966 1 265 4550

Dubai Head Office: Tel: +971 4 706 9777 Fax: +971 4 706 9787

Abu Dhabi Branch: Tel: +971 2 645 0107 Fax: +971 2 645 0167

Email: betai@betag.com P.O.Box 50708, Dubai United Arab Emirates