ROOF FANS

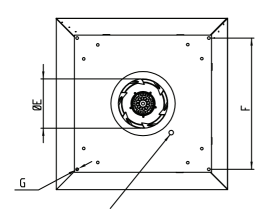


BRF-V

AC CENTRIFUGAL ROOF FANS **Vertical Outlet**

Roof Mounted Fans are perfect solution for ventilation needs where "polluted air exhaust" is at a premium. BRF-V roof fans are perfect for the places where air can not be ventilated horizontally. Rain drops are vented out by venting holes to prevent them get inside the chimney.

Technical Drawings



MATERIAL

INSULATION CLASS
DIRECTIVE
SPEED CONTROL

APPLICATION AREAS

: The housing is made of galvanized sheet, backward curved impeller is made of also galvanized sheet metal.

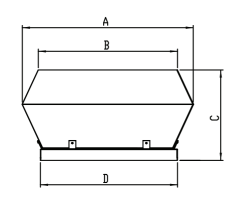
: Class B or Class F

: EN 60335-1, EN 60335-2-80

: Speed can be adjusted using an optional $% \left(1\right) =\left(1\right) \left(1$

controller.

: For industrial and constructional applications, in factories, hospitals, night clubs, offices, kitchens, bathrooms, theaters, condominiums, restaurants, etc.

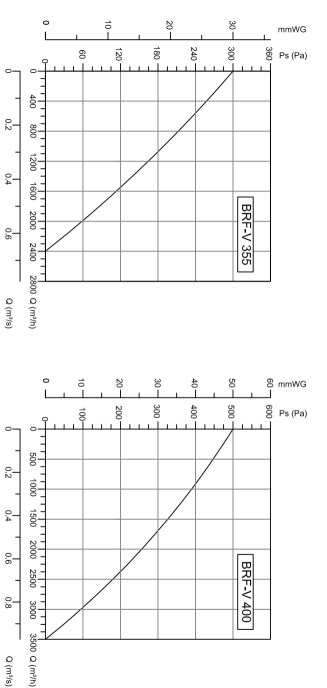


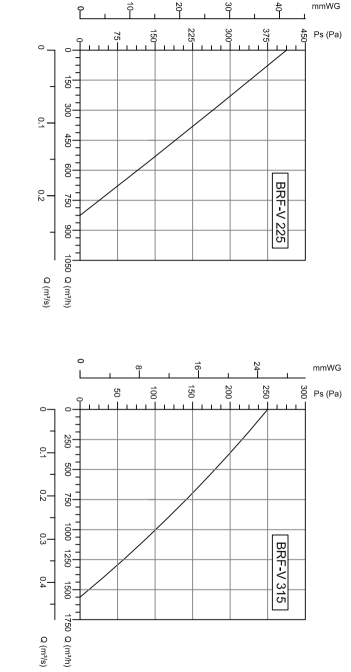


TYPE	Α	В	С	D	Е	F	G
BRF-V 225	350	295	190	335	146	245	10
BRF-V 315	552	450	330	505	185	450	10
BRF-V 355	745	607	385	595	234	450	10
BRF-V 400	745	607	385	595	270	450	10
BRF-V 450	900	742	512	665	282	630	10
BRF-V 500	900	742	512	665	320	630	12
BRF-V 560	1190	955	595	946	360	740	12

Dimensions are in (mm)

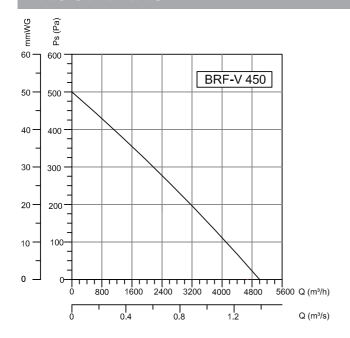
BRF-V 560	BRF-V 500	BRF-V 450	BRF-V 400	BRF-V 355	BRF-V 315	BRF-V 225	TYPE	
380	380	230	230	230	230	230	<	VOLTAGE
50	50	50	50	50	50	50	Hz	FREQUENCY
1550	950	620	360	220	180	130	8	POWER
3,1	2,4	2,2	1,5	1,1	0,5	0,6	(A)	CURRENT
1	1	18	12	<u></u>	4	Ŋ	(μF)	CAPACITOR
1380	1400	1410	1420	1400	1430	2640	d/d	SPEED
9600	7550	5000	3500	2400	1550	850	m³/h	AIR FLOW
75	62	60	59	56	54	40	dB(A)	SOUND PRESSURE LEVEL
99	60	51	39	34	22	7	kg	WEIGHT

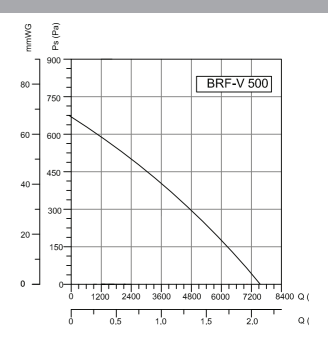


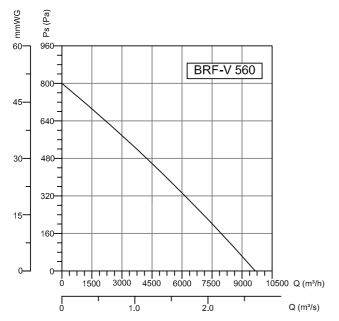




ROOF FANS













103

ACCESSORIES SMOKE EXHAUST SYSTEMS

VENTILATORS

TLATORS

PLASTIC FANS

RADIAL FANS

AXIAL FANS

ROOF FANS

DUCT FANS