ROOF FANS



BRCF-M

AC DIRECT DRIVE ROOF FANS Horizontal Outlet

BRCF-M is used as a smoke exhaust fan in industrial and residential areas to vent out the hot gases through chimney. Max. transferred air temperature is 120° C.

MATERIAL: The housing is made of electrostatic powder

coated sheet iron, backward impeller is made

of galvanized sheet metal.

INSULATION CLASS : Class F MAX. AIR TEMPERATURE : 120°C

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

SPEED CONTROL: Speed can be adjusted using an optional

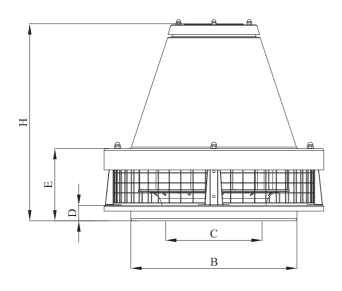
controller.

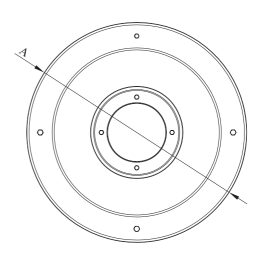
APPLICATION AREAS: Fan series is perfect to use in residential,

commercial and industrial environments, especially where hot air and smoke is needed to be transferred. For example cafes, restaurants, gymnasiums, shopping centers,

hospitals, factories, offices etc.

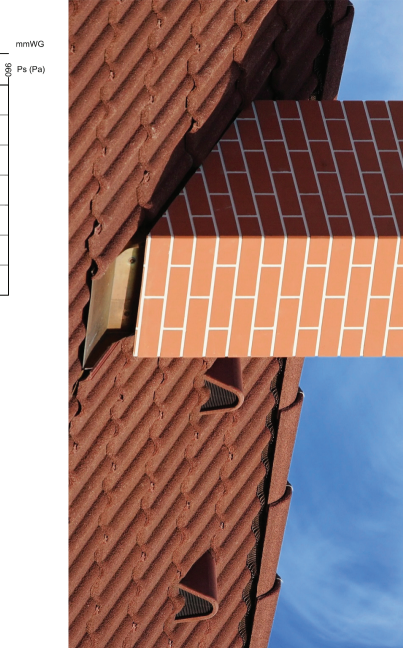
Technical Drawings





TYPE	А	В	С	D	E	Н
BRCF-M 315	410	310	180	30	156	391

BRCF-M 315	TYPE		0 0.1 0.2	0 300 600	 20-160	320	480
220	<	VOLTAGE	2 0.3	900 1200			4
50	Hz	FREQUENCY	0.4	1500			
250	8	POWER	0.5 Q	1800 2100 Q (m³/h)			
1,2	(A)	CURRENT	Q (m³/s)	≀ (m³/h)			
00	(μF)	CAPACITOR					
2900	d/d	SPEED			BSC		•
1800	m³/h	AIR FLOW			SC	is and) .
60	dB(A)	SOUND PRESSURE LEVEL					
11,3	kg	WEIGHT					





PLASTIC FANS

RADIAL FANS

BRCF-M 315

Accessories