





BDKF-R

RECTANGULAR DUCT FANS / Backward Curved

Fan Components and Material Properties

Rectangular body is manufactured from galvanized steel sheet. The fans of the Bdkf-r 315-355-400 are made of high quality galvanized steel which is resistant to corrosion. The fans of the Bdkf-r 450-500-560 models are made of aluminum sheet. All models use an asynchronous motor and the motor is out of airflow. The device is capable of carrying air at max. 120°C.

Fan Structure

It is designed to work between the rectangular channel. The fan blades are aerodynamically curved and provide regular flow. The fans are composed of backward sloping and infrequently arranged fins.

Benefits

Since the motor is out of airflow, it is resistant to high temperature. The swing-out lid allows the product to be maintained effortlessly without removing the fan. Thanks to the aerodynamic wing structure, they work quietly. Speed can be adjusted with speed control devices.

Speed Control

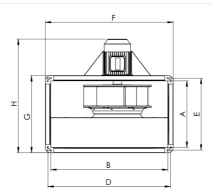
Optional control devices can be provided.

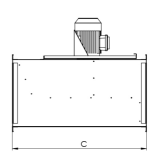
Speed control with frequency inverter can be done in 3 ~ phase products (see BSC-F accessory)

Usage Areas

It is designed to meet medium and high volume ventilation requirements in rectangular duct systems where the application area is limited. It is able to carry air at higher temperatures due to the motor being out of airflow.

Technical Drawing and Tables





TYPE	А	В	С	D	E	F	G	Н
BDKF-R 315	350	600	760	620	370	650	400	550
BDKF-R 355	350	600	760	620	370	650	400	550
BDKF-R 400	400	700	800	720	420	750	450	630
BDKF-R 450	400	700	800	720	420	750	450	630
BDKF-R 500	500	800	920	820	520	850	560	780
BDKF-R 560	500	1000	1050	1030	530	1060	560	780

Dimensions are in (mm)

	VOLTAGE	FREQUENCY	POWER	CURRENT	CAPACITOR	SPEED	AIR FLOW	SOUND PRESSURE	INSULATION CLASS	PROTECTION CLASS	WEIGHT
TYPE	V	Hz	kW	(A)	(μF)	r.p.m	m³/h	dB(A)	Ins.cl.	IP	kg
BDKF-R 315 M	230	50	0,25	2,1	10	1380	2000	53	F	55	35
BDKF-R 355 M	230	50	0,25	2,1	10	1380	3000	58	F	55	36
BDKF-R 400 M	230	50	0,37	3,4	15	1390	4100	56	F	55	49
BDKF-R 450 M	230	50	0,55	4,5	20	1395	5500	58	F	55	52
BDKF-R 500 M	230	50	1,1	7,5	35	1410	8100	64	F	55	74
BDKF-R 560 M	230	50	2,2	14,2	50	1420	10500	66	F	55	91
BDKF-R 315 T	380	50	0,25	0,87	-	1380	2000	53	F	55	35
BDKF-R 355 T	380	50	0,25	0,87	-	1380	3000	58	F	55	36
BDKF-R 400 T	380	50	0,37	1,2	-	1390	4100	56	F	55	49
BDKF-R 450 T	380	50	0,55	1,6	-	1395	5500	58	F	55	52
BDKF-R 500 T	380	50	1,1	2,6	-	1410	8100	64	F	55	74
BDKF-R 560 T	380	50	2,2	4,9	-	1420	10500	66	F	55	91

Sound Level Measured from 3m distance in room condition.