BKFSmoke extract duct fan





BKF

Smoke extract duct fan

Features:

- 400°C/120 min (F400)
- Continuous operation up to 120°C media
- Casing made of zinc-magnesium coated steel (ZM)
- Backward curved impeller made from pre-galvanised steel (size 355, 450) respectively from steel and galvanised
- Motor outside the air stream
- Single speed IE2 motors rsp. two speed motors
- PTC serial built-in motor
- Certified according EN 12101-3 by BSI, UK
- Dual purpose (normal ventilation plus smoke and heat extract)
- ErP compliance 2018
- Installation possible in all positions, flange connection 30 mm
- Installation outside building or inside building, outside fire zone in well ventilated rooms
- Applications: malls, garages, warehouses, kitchen exhaust

BKF smoke and heat extract fans are used in case of fire to extract smoke gases and also during normal working conditions for standard ventilation.

Smoke free escape routes assist egress and provide clear access points for fire departments. Extracting poisonous and hot gases also make fire extinguishing easier and reduce the damage on the building.

About installation possibilities, especially inside building please see instructions.

For speed control of single speed motors use combination of frequency converter and appropriate filter to motor side (sine or du/dt), respectively observe instructions. Tested to 400°C/2h together with frequency converter. However, we recommend bridging of frequency converter in

case of fire to eliminate possible risk of malfunction of frequency converter. In case of fire all motor protective devices and thermal protections must be bridged or disabled to guarantee functional capability. When choosing AES control accessory please observe serial connecting capability of the motor (instructions).

Accessories



Protective grid



WPR RKF Weather protection



FLC BKF Flexible connection



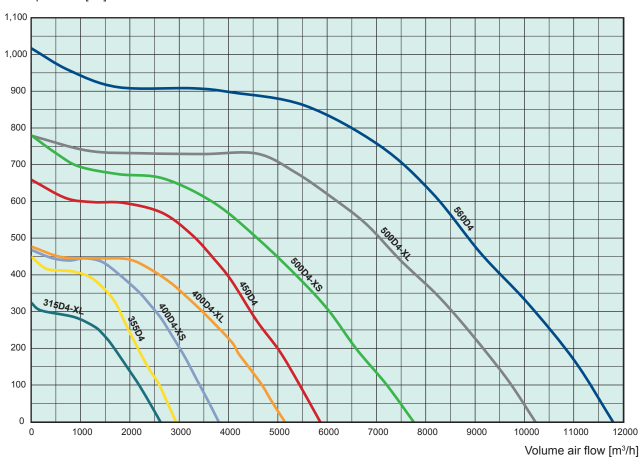
BKF Drain nipple

^{*} Accessories details available on page 6.



Performance

Static pressure [Pa]



Technical data

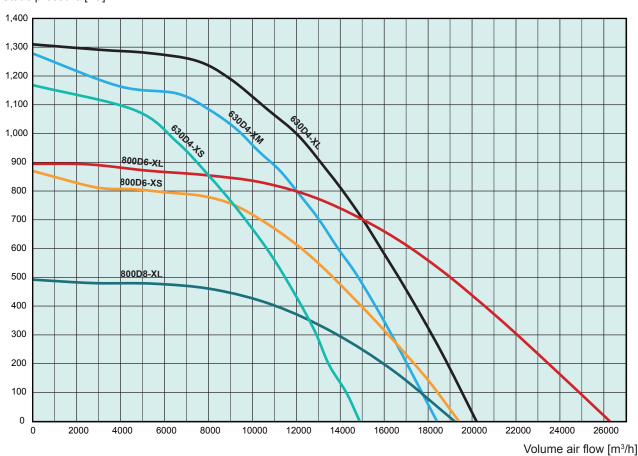
Model BKF/F400		BKF 315D4-XL	BKF 355D4	BKF 400D4-XS	BKF 400D4-XL	BKF 450D4	BKF 500D4-XS	BKF 500D4-XL	BKF 560D4
Item no.		95687	95691	95695	95698	95702	95706	95709	95713
Voltage	V	400	400	400	400	400	400	400	400
Frequency	Hz	50	50	50	50	50	50	50	50
Phase	~	3	3	3	3	3	3	3	3
Input power (P1)	kW	0.24	0.34	0.43	0.60	0.86	1.23	1.83	2.50
Current	А	0.6	0.7	0.85	1.1	1.8	2.0	3.35	4.7
Max. airflow	m³/h	2630	2930	3800	5140	5860	7750	10220	11800
Fan impeller speed	r. p. m.	1453	1436	1409	1407	1440	1400	1417	1446
Weight	kg	50	52	65	69	71	94	97	102
Wiring diagram		WD1	WD1	WD1	WD1	WD1	WD1	WD1	WD1
Sound data									
SPL	dB(A)	57.8	55	59.8	61.1	63.3	64.1	63	71
SWL (L _{wa} inlet)	dB(A)	74	73	79	79	79	82	83	87
SWL (L _{wa} outlet)	dB(A)	78	76	81	81	83	86	88	88
SWL (L _{wa} surrounding)	dB(A)	65	62	67	68	71	71	70	78
Protection / Classification									
Insulation class		F	F	F	F	F	F	F	F
Enclosure class, motor	IP	55	55	55	55	55	55	55	55

SPL = Sound pressure level at 3 m (20 m² Sabine) SWL = Sound power level



Performance

Static pressure [Pa]



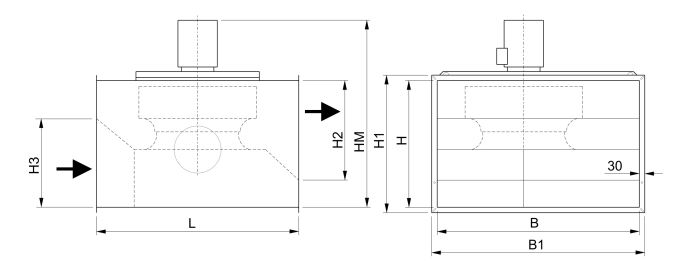
Technical data

Model BKF/F400		BKF 630D4-XS	BKF 630D4-XM	BKF 630D4-XL	BKF 800D6-XS	BKF 800D8-XL	BKF 800D6-XL
Item no.		95717	95721	95725	95729	95732	95731
Voltage	V	400	400	400	400	400	400
Frequency	Hz	50	50	50	50	50	50
Phase	~	3	3	3	3	3	3
Input power (P1)	kW	3.14	4.8	5.85	3.3	2.45	5.1
Current	А	5.7	8.4	10.2	6.3	4.8	11
Max. airflow	m³/h	14900	18400	20200	19400	19200	26260
Fan impeller speed	r. p. m.	1445	1448	1460	985	707	969
Weight	kg	141	141	161	193	190	215
Wiring diagram		WD2	WD3	WD3	WD1 or WD2*	WD1	WD3
Sound data							
SPL	dB(A)	73.5	69	70.1	73.3	63	68.8
SWL (L _{wa} inlet)	dB(A)	91	89	93	90	81	89
SWL (L _{wa} outlet)	dB(A)	94	94	98	90	87	93
SWL (L _{wa} surrounding)	dB(A)	81	76	78	81	70	76
Protection / Classification							
Insulation class		F	F	F	F	F	F
Enclosure class, motor	IP	55	55	55	55	55	55



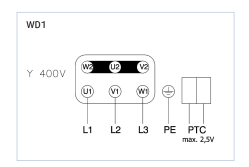
SPL = Sound pressure level at 3 m (20 m² Sabine) SWL = Sound power level * Two different motor connections, depending on the motor supplier; please observe the label of the delivered fan!

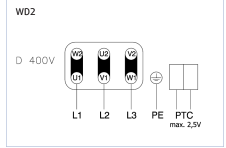
Dimensions

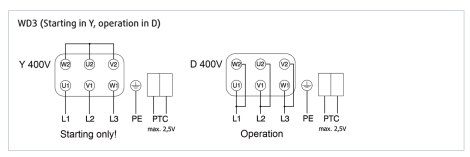


Size	В	Н	L	B1	H1	H2	Н3	~HM
315-355	630	400	710	690	460	-	-	641
400-450	800	500	780	860	560	420	420	741
500	900	630	900	960	690	520	520	920
560	900	630	900	960	690	520	520	947
630D4-XS	1120	700	1120	1180	760	570	570	1037
630D4-XM	1120	700	1120	1180	760	570	570	1055
630D4-XL	1120	700	1120	1180	760	570	570	1109
800D6-XS	1250	800	1250	1310	860	655	655	1239
800D6-XL	1250	800	1250	1310	860	655	655	1277
800D8-XL	1250	800	1250	1310	860	655	655	1239

Wiring diagram*



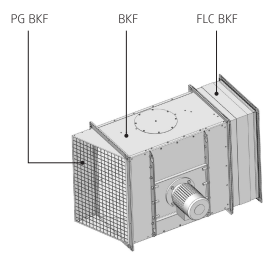




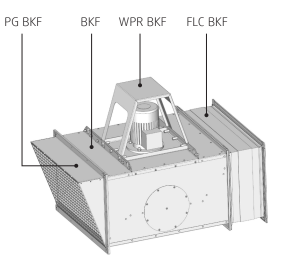
^{*} Connection in the motor terminal box.



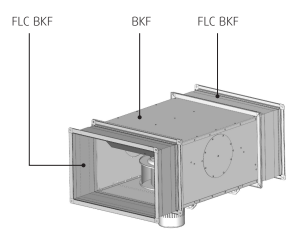
Installation examples



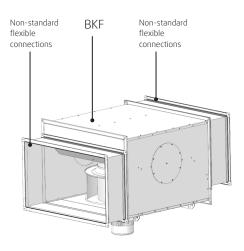
Horizontal motor shaft, with outlet protective grid PG BKF and flexible connection FLC BKF.



Vertical motor shaft, with outlet protective grid PG BKF, flexible connection FLC BKF and weather protection WPR BKF.



Vertical motor shaft, with flexible connections FLC BKF.



Vertical motor shaft, with duct or flexible connection on the height H2/H3 (see dimensions). Non-standard dimensions of flexible connections are available on request.

Protective grid PG-BKF

Protective grid is used, if the fan is installed at the end of duct. It prevents risk of contact with impeller. Bird protection. Made of zinc-magnesium coated steel (ZM).

Drain nipple BKF

Used when cleaning accumulated waste liquid and sludge from the casing (heavy kitchen use). On the fan's casing a hole needs to be drilled (with a pyramid drill). Observe slope to drain. Not to be used with motor pointing downwards. The nipple is made of stainless steel. To be fastened with self-drilling screws onto the casing. Sealing tape/silicone sealant and fastening material is not provided.

Weather protection WPR BKF

Waether protection is used to prevent direct rain/snow impact on the motor, when the fan is installed outdoor, with vertical motor axis on the upper side. Made from seawater resistant aluminium.

Flexible connection FLC BKF

It prevents transmission of vibrations to the duct system. The flanges are made of pre-galvanized steel. A high temperature resistant glass tissue with silicon is used for the flexible part. Sealing tape and fastening material is not provided. Tested to 400°C, 120 min, together with the fans.

