

USER'S MANUAL & CERTIFICATE OF WARRAN



Products with BVN brand are manufactured in production facilities with ISO 9001: 2015 Quality Management System certificate.





















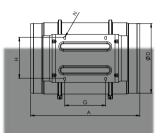
MANUFACTURER'S / IN	IPORTER'S
NAME	BAHÇIVAN ELEKTRİK MOTOR SAN. TİC. LTD.ŞTİ.
ADDRESS	Hadımköy Ömerli Mahallesi İstanbul Cad. No:147 Arnavutköy/İSTANBUL
PHONE / FAX	0212 771 48 48 / 0212 771 48 42
COMPANY REPRESENTATIVE'S SIGNATURE/SEAL	
PRODUCT'S	
TYPE	FAN
BRAND	BVN
MODEL	BMFX
LABEL AND SERIAL NO	
DELIVERY DATE&PLACE	
MAX.REPAIR PERIOD	20 WORK-DAY
WARRANTY PERIOD	2 YEARS
SELLER'S	
NAME	
ADDRESS	
PHONE / FAX	
INVOICE DATE&NUMBER	
DATE/SIGNATURE/SEAL	
MÜŞTERININ	
ADI SOYADI	
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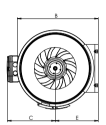
SAFETY WARNINGS

- These fans contain rotating parts and electrical connections.
 Therefore, pay attention to safety warnings during their assembly, maintenance and operation.
- Electrical connections and assembly must be made by authorized persons.
- Electrical connections of the fan should not be damaged when the ceiling or the wall is drilled or broken.
- The product must have an air duct of its own.
- During transport, operation and maintenance, hands should be protected with gloves against cuts.
- The fan should in no way be touched while operating.
- Proper cleaning should be done with periodic intervals; otherwise the product might be harmed.
- Keep the fan away from children and do not let unauthorized people to use it.
- Do not use do product at ambient temperature over 60 °C

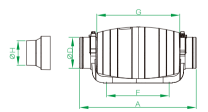


TECHNICAL FEATURES IP 44 CL B





TYPE	Α	В	С	D	Ε	G	Н	N
BMFX-100	303	188	115	97	100	80	60	5,5
BMFX-125	258	188	115	123	100	80	60	5,5
BMFX-150	320	212	127	147	112	80	60	5,5
BMFX-200	302	232,5	141	197	124	100	94	5,5
BMFX-250	386	291	192	248	155	145	140	7X4
BMFX-315	450	356	224	312	188	182	178	7X4
BMFX-250-P	383	286	173	247	151	150	173	7X4
BMFX-315-P	446	357	216	312	187	181	216	7X4







TYPE	Α	ØВ	ØD	E	F	G	X	С	ØН
BMFX-ST100	460	204	23	81	248	333	222	93	98
BMFX-ST125	460	204	23	81	248	333	222		
BMFX-SL150	485	223	148	94	251	355	246		
BMFX-SL200	570	265	198	127	340	440	297		

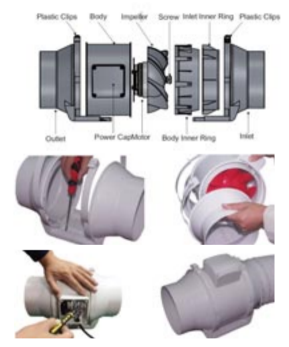
USER'S MANUAL &

	VOLTAGE	FREQUENCY	POWER	CURRENT	SPEED	AIR FLOW	OUND	INSULATION	PROTECTION CLASS	WEIGHT	SPEED
TYPE	> V	Hz	W	(A)	ഗ D∕dak	o M³/h	on E dB(A)	iz. KI.	IP	> kg	S
BMFX 100/2V	230	50/60	20 18	0,11 0,10	2200 1850	198 165	31 26	В	44	1,8	H L
BMFX 125/2V	230	50/60	27 23	0,14 0,12	2250 1950	284 248	31 26	В	44	2	H L
BMFX 150/2V	230	50/60	44 35	0,22 0,19	2550 1950	530 410	33 29	В	44	2,7	H L
BMFX 200/2V	230	50/60	100 90	0,52 0,48	2350 2050	840 690	36 32	В	44	4,8	H L
BMFX 250/2V	230	50/60	140 110	0,7 0,6	2500 2050	1100 990	40 37	F	44	9,4	H L
BMFX 315/2V	230	50/60	190 145	1,1 0,74	2680 2150	2000 1500	45 40	F	44	14	H L
BMFX 250-P/2V	230	50/60	225 165	1,2 0,75	2450 1850	1405 1064	38 34	В	44	7,5	H L
BMFX 315-P/2V	230	50/60	390 275	1,9 1,4	2350 1650	2206 1750	42 38	В	44	11	H L
BMFX-ST 100/2V	230	50/60	35 20	0,26 0,15	2600 2100	177 133	25 23	В	44	3	H L
BMFX-ST 125/2V	230	50/60	35 20	0,28 0,17	2600 2100	218 181	31 26	В	44	3,5	H L
BMFX-SL 150/2V	230	50/60	50 43	0,25 0,2	2550 1850	530 410	33 26	В	44	4	H L
BMFX-SL 200/2V	230	50/60	128 123	0,57 0,52	2450 1950	840 690	35 29	В	44	4,8	H L

The values declared in the markings on the product or the documents provided together with the product are values obtained in laboratory environments according to related standards. These values can change according to product use and environment conditions.

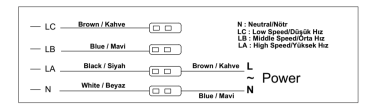


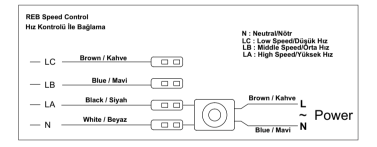
ASSEMBL

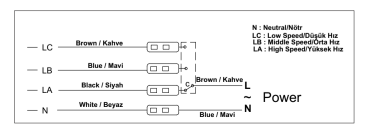


- 1- Wall mounting holesand the distance to the wall in accordance with feet piercedand insert the dowel.
- 2- Combine the product with the mounting legs.
- 3- Leg items available wall mounting.
- 4- As shown in connect the product to the ducts with the clamps.
- $\ensuremath{\mathsf{5-}}$ Be sure to connect the power cord to the correc twiring diagram.
- 6- Make sure youhave the appropriate air direction.
- 7- Trial the operation of the product, check for vibrationand error.

CONNECTION / SINGLE-PHASE CONNECTION









- The products should only be assembled by authorized persons.
- Since products have sharp edges, wearing gloves is recommended.
- If entrance and exit of the products are going to stay open, they should be covered with a culvert to prevent foreign materials from entering.
- Before connecting electric cables, you must not forget to cut the power supply.
- When assembling the devices, be sure that all connections are correctly
 established and that the assembly elements are strong enough to carry
 the weight of the product.
- Even if the product is turned off, be sure that the main power supply is off while connecting the devices.
- Before assembly, check whether the electrical connection information on the product (tension, power, frequency, etc.) conform to the area where the product will be assembled.
- The terminal box cable inlet should be firmly plugged in. The lid should be closed correctly and should prevent water leakage.
- There shall not be any obstacles in the air flow route.
- For safety reasons, the earthing terminal on the electric terminal should absolutely be connected to the building earthing line.
- Be sure that the motor thermic relay and overload relay are connected correctly.
- Cable connection of the product should be like the one in the electrical connection diagram.

USAGE

BMFX series inline duct fans are the ideal fansforairductingsystemswherehigh air flow rateandhighpressure is required. They can be mounted in air ducts directly in every required position. They can be used in industrial orcon structional applications, factories, for industrial ventilation purpuse.

Users, duct fans and maintenance manua lcarefully before using this are obliged to read.

Expected life of the products is 10 years.

When using your product for the first time;

- Before connecting electric cables, you must not forget to cut the power supply. Be sure that electrical connections of the product are established correctly and safely.
- · Be sure that safety equipment is connected correctly.
- Properly establish earthing connections.
- Be sure that the cable and electric connection box are closed correctly and do not admit water leakage.
- Air exit direction should be in the direction indicated with the label on the body. There shall not be any obstacles in the air flow route.
- · The wings should rotate in the correct direction.
- While the product is operating, there shall not be any vibration or internal rubbing or hitting voice due to the rotation of the fan or the suction fan.
- Power supply, current and frequency values shall comply with the product label.
- If any electricity warning device turns on, electric connection should immediately be cut from the main power supply. Before starting the product, all the installation should be controlled again carefully.
- If any problem occurs, please consult authorized persons.

In case of any defect after you have started using the product continuously, the type of defect should be determined. In order to remove the defect, the technical service must be contacted. You must not try to fix the problem yourself.



DEFECTS AND HOW TO FIX THEM

ABNORMAL SITUATION	POSSIBLE CAUSE	ноw то fix		
TOO MUCH SOUND (NOISE)	ROTOR IMBALANCE	CHANGE THE ROTOR		
	MOTOR IS DAMAGED	CHANGE THE MOTOR		
THE DEVICE IS NOT WORKING	CONDENSATOR IS NOT WORKING	CHANGE THE CONDENSATOR		
	FAULTY SPEED ADJUSTMENT CONNECTION	CHECK THE INSTALLATION (ASSEMBLY)		
THE DEVICE IS ROTATING SLOWLY	FAULTY CONNECTION	CHECK THE ELECTRICAL CONNECTION		

CLEANING, MAINTENANCE and TRANSPORT

In order to protect your product from being damage during transport;

- The product has been packaged according to normal transport conditions. In order to avoid possible damage, it should always be carried in its original package.
- The product shall be kept in its own package in a vibration-free, dust-free
 environment away from abrasive orchemical material until it isdelivered
 to its placeof assembly. Do not accept the products which are not in their
 original package or which were opened before being delivered to you.
- The products should be stocked into the vehicle in a way to stay motionless in case of any turn over or fall down.
- While heavy products are being carried, use appropriate lifters to protect products or the people carrying the products.
- All necessary measures should be taken in orderto prevent damages arising from sudden and careless lifting and putting down.

 The products should be carried one by one carefully. They shall not be thrown or carried carelessly from hand to hand.

Aftertaking the product out of its package;

- The delivered product should be checked.
- The product must be checked for damage during transport. If thereis any lost or damaged part, it should immediately be informed to the transporter or our firm verbally or by writing.
- Do not hold the product on its connection box or electric cables. Abstain from applications which will damage the wings or the protective cage while carrying.

Periodic cleaning and maintenanceof the product;

- Before cleaning or maintenance, even if the product is turned off, be surethatelectric connection has been cut from the main power supply.
- All electrical equipment should be regularly controlled, connections should be checked and damaged or worn-out cables and equipment should be replaced.
- Periodic maintenance should be carried out at least once every six months or more frequently, depending on its frequency of use. Maintenance and cleaning of the products should be carried out by qualified staff.
- Check the product regularly. In order to prevent dirt or accumulations in the wing, motor or grill, carry out the maintenance according to the operating conditions of the product. Otherwise, the expected life of your product can be substantially shortened or serious damage can occur.
- While cleaning the product, pay attention to protecting the balance on the wing and the turbine.
- Bolts which might become looseduring maintenance should be checked.
- · Inappropriate parts should be immediately replaced.
- The product should not be cleaned with inflammable or combustible cleaners; it should be cleaned with a wet cloth.
 The product should in no way be exposed to water or pressure water.



WARRANTY and SERVICE

Dear customer.

We believe that providing good service is as important as providing good products for you. You can contact our Sales Representatives by calling us or obtain the most suitable service for you by contacting our Authorized Dealers.

We recommend you to follow the advices below.

- When you buy a product, have your Authorized Dealer approve the Warranty Dee
- 2. Use your product according to the user's manual.

The warranty provided by BVN does not cover the damages arising out of using the product under conditions other than its normal conditions of use. The following conditions are also not included in the warranty:

- 1. Damages and defects arising out of faulty usage,
- Damages and defects which occur while loading, unloading or carrying the product after ithas been delivered.
- Damages and defects arising due to low or high voltage, faulty electrical installation and using the product at a different voltage than the one written on its label,
- 4. Damages and defects due to fire, eathquake, lightening strike, etc.
- 5. Damages occuring due to using the product under conditions not conforming to the issues stated in the user's manual.

The above-mentioned damages are fixed on payment. Assembly and transport of the product is not included in the product price.

The responsibility of approving the warranty deed and submitting it to the customer belongs to the seller, dealer, agency or representative from which the customer has purchased the product.

Since the invoice will be taken as reference if a misunderstanding occurs about the warranty period, the user must keep the invoice and a copy of it together with the Warranty Deed.

If the warranty deed is altered, the original serial number on the product is removed or altered: the warranty deed will become invalid.

WARRANTY TERMS AND CONDITIONS

- 1-) The warranty period is 2(TWO) YEARS from the date of delivery .
- The product including all its components is under the warranty of our company.
- 3-) In case of defects within the warranty period, the period spent in repairing is added to the warranty period. The repairing period is maximum 20 days. This period starts from the date of delivery of the product to the services centre or in case of absence of service centre to the seller, the agency the representative, the importer or the manufacturer of the product respectively. In case the defect is not repaired within 10 work-days, the importer or the manufacturer is entitled to supply another product with similar features until the repair is completed. The warranty period of the replaced product is limited with the warranty period of the product which is purchased.
- 4-) In case the product has material ,workmanship and manufacturing defects during warranty period ,the product will be repaired free of charge and expenses of any sort including labor ,the value of the parts replaced or any our charges.
- 5-) The consumer may request for replcement of product free of charge, refund of payment or price reductions in the rate of defects
 - In case the product permanently dysfunctions due to repeating of the same defect for more than twice or more than twice or more than four dsfferent times within the warranty period
 - In case the maximum period for repairing is exceeded
 - In case it is determined by a written report that the defect cannot be removed by the seller ,agency, representative, importer or manufacturer of the product respectively in case of absence of service centres.
- 6-) The present warranty does not cover damages resulting from use of product against the instructions in the manual.
- 7-) General Administration of Protection of Consumer Rights and Competition in the Ministry of Industry and Commerce may be applied for problems regarding the warranty certificate.
- 8-) Inaccordan cewithissues of consumer complaintsand objections on the application, consumers can appeal the consumer courtsandarbitral committee.
- 9-) Incase of the goods are found to be defective when consumers
 - a-) Sold by declaring that it is ready to give back there turn from the contract,
 - b.) Sold goods are held defective atiod is count that requestaccording to the salesprice,
 - c-) Unless require an excessive charges including all costs borne by the seller that request a free repair of the goods which has been sold.
 - c-) If possible, ask for the replacement of free from defectsin stead of goods sold

Consumer can useone of the electiverights. Seller's preferred consumer is obliged to ful fill this demand.

