R-FWA Radial Jet Fan



Installation & Operation Manual









Contents

Company injormation	03
General Warnings	04
Technicial Specifications	05
Mechanical Installation	06
Electrical Installation	07
Usage	08

Storage and Transportation	09
Troubleshooting	10
Periodic Maintenance & Cleaning	10
Warranty and Service	11
Warranty Conditions	12

Company Informations

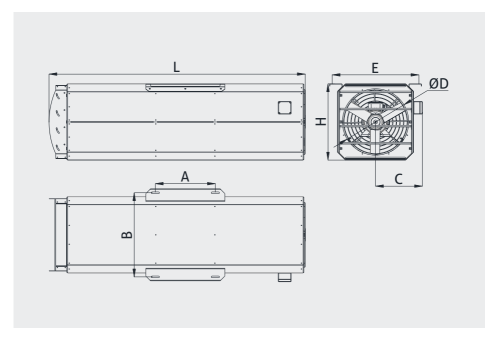
Manufacturer o	· Importer Company		
Title	Havart İklimlendirme Ltd. Şti.	Signature and	
Address	Minareliçavuş OSB District 202. Street No:19 Nilüfer / BURSA / TURKEY	Stamp of Company Official	
Contact Info	Tel : +90 0224 482 50 95 (pbx)		
Web Site	www.fanturk.com.tr		
Product			
Туре	Radial Fan		
Brand	Fantürk		
Model	R-FWA		
Serial Number	-		
Delivery Date, Place			
Мах. Repair Time	(20) Twenty work days		
Warranty Period	(2) Two years		
Seller Company			
Title		Signature and Stamp of	
Address		Company Officia	
Contact Info			
Web Site			
Invoice Date And Number			
Customer			
Name - Surname			
Address			
Phone Number			

General Warnings



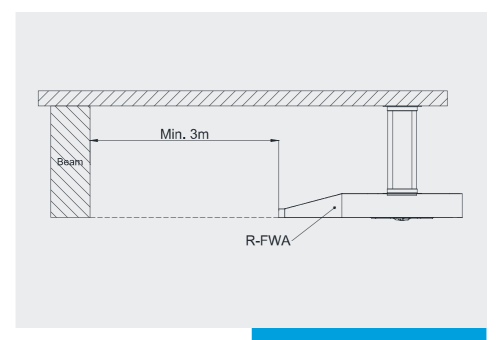
- These devices contain rotating parts and electirica connections. Therefore, pay attention to safety warnings during their assembly, maintance and operation.
- These devices are intended that should not be used by people with physical, sensory and mental disability (including children) or used by people who have lack of exprience and knowledge, without the supervision and management of the usage these devices.
- Keep the fan away from children and do not let unauthorized people to use it.
- Electrical connections and assembly must be made by authorized persons.
- 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 not be touched while the fan is running.
- Avoiding of any kind of damage, periodic maintenance and cleaning should be done.
- Do not use the product at ambient temperatures above 80°C.
- The products produced by our company do not contain mercury.pcb (polychloride biphenyl) asbestos materials, which are harmful to human health.

Technical Specifications



	А	В	С	D	E	Н	L	İTME KUVVETİ	MAX. DEBİ	מטֿכ	DEVİR	MAX. HAVA HIZI	SES SEVİYESİ	AĞIRLIK
MODEL	mm	mm	mm	mm	mm	mm	mm	N	m³/ h	kW	d/d	m/s	dBA	kg
J-FWA 315	380	445	250	335	495	395	1615	24	4500	0,75/0,17	3000/1500	16	69/54	65
J-FWA 355	380	485	270	375	535	435	1625	40	6500	1/0,25	3000/1500	18	74/59	85
J-FWA 400	380	530	290	420	580	480	1635	60	9000	1,3/0,33	3000/1500	20	75/60	100
J-FWA 450	380	580	320	470	630	530	1845	85	12000	2/0,5	3000/1500	21	82/67	140
J-FWA 500	380	630	340	520	680	580	2060	150	17500	3,6/0,9	3000/1500	25	90/75	170
J-FWA 560	380	690	370	580	740	640	2180	235	24000	6,5/1,7	3000/1500	28	91/76	230

Mechanical Installation

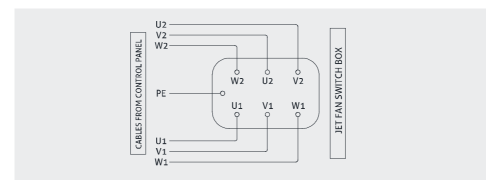




- Products should be installed by authorized people.
- The product to be assembled must be securely mounted at the location specified in the project. It is recommended to wear gloves when assembling the product.
- The input and outputs of the products should be used with connecting to ducts.
- When mounting the apparatus and equipments, make sure that all connections are correct and all mounting elements have the strength to bear the product weight.
- There should be no obstructions in the air flow path.

- 1. For mounting, drill holes should be suitable for frame sizes and use dowels.
- **2.** Mount the product on the construction that fixed in the roof.
- There has to be enough gap between device and beams on the flowing direction.
- **4.** Execute the trial work and check the product for vibration and defects.

Electrical Connection Scheme and Installation





- Always cut off the electricity from the source before connecting the power cables.
- Make sure that the main power supply is off when connecting the apparatus even if the product is turned off.
- Check the compatibility of the electrical connection information (voltage, power, frequency, etc.) indicated on the product with the place of installation before the installation.
- For safety reasons, the ground terminal on the terminal must be connected to the building ground line.
- Make sure motor thermal and overload relay are properly connected.
- If at any problem opens the thermal circuit (when the product is not working), the system should be reset from the network and put into use again.
- The product wiring should be as in the wiring diagram.
- It must be connected to the fixed installation in accordance with the installation rules with a switch with contact separation at all poles.
- For connection type and cable cross section, make connection by using the table below.

MODEL	TAVSİYE EDİLEN MİNİMUM KABLO KESİTİ			
R-FWA 400	7x2,5 mm²			

 $[\]bullet$ If the cable length exceeds 30m, the cable cross section must be calculated again.

R-FWA Axial Jet Fans;

They can used in the ventilation of the parking lots to direct the smoke when emerges during the fire in the parking lots. Fantürk R-FWA Axial Jet Fans run smoothly with high performance. It has been tested from internationally accredited organizations and suitable for 2 hours of work at 400 °C.

Fantürk R-FWA Axial Jet Fans can be used to meet the smoke exhaust requirement in the parking lots of projects such as shopping mall, residence, residence.



Users are obliged to carefully read the operation and maintenance manual before using R-FWA Axial Jet Fans.

The product lifetime is about 10 years.

At First Commissioning;

- Always cut the electricity from the source before connecting the electric cables.
- Make sure that the electrical connections of the product are made safely and correctly.
- Make sure the safety equipment is properly connected.
- Make sure that the ground connections are properly made.
- Ensure that the cable and electrical junction box are properly sealed.
- The direction of rotation of the wings, it must be in the direction marked by the label on the body.

- Air outlet direction; it must be in the direction marked by the label on the body. Make sure there are no obstructions in the airflow path.
- During the operation of the product, there should be no vibration and there should be no internal friction and impact sound caused by the rotation of the fan.
- Electricity source, current and frequency values should comply with the product label.
- As a result of any electrical safety device being burned, the electrical connection should be disconnected immediately from the main source. The entire installation should be carefully checked before operating the product.
- Inform the authorized persons if encounter any problems.

Storage and Transportation

To Prevent Damages During Transportation;



- The product is packaged in accordance with normal transportation conditions at the factory.
- The product should always be carried in its original packaging, to avoid any damage and damage.
- Until the product reaches the place to will be installed, it should be stored in its own package in a place that will not be exposed to vibration, dust, abrasive or chemical substances.
- Do not accept products that are not in their original packaging and have been found to be opened before reaching you.
- The product should be stored in a way that it will remain completely immobile against overturning and falling.
- During the transportation of heavy products ,use suitable lifters to protect the product or the persons for being damaged.
- All necessary precautions must be taken to prevent damage caused by imprudent, rapid lifting and lowering.
- The products should be carried one by one and by keeping them carefully. Tossing, throwing hand-to-hand should be avoided.

After The Product is Unpacked;

- The accuracy of the delivered product should be checked.
- Should check damages after transportation. If there is a missing or damaged item, your carrier and company should be informed immediately, verbally and in writing.
- Do not lift the product by the junction box or electrical cables.
- Avoid applications that will damage the wings or protective cage during transport.

Troubleshooting

ABNORMAL SITUTATION	POSSIBLE REASON	SOLUTION
Excessive sound (Noise)	Propoller imbalance	Change propeller
The device does not work	Motor damaged	Change motor
	Capacitor inoperative	Change capacitor
	Incorrect speed setting connection	Check the installation
Propoller turns slowly	Incorrect connection	Check the electirical conections

Periodic Maintenance and Cleaning;

- Make sure that the electrical connection is disconnected from the main source even if the product is turned off before cleaning or maintenance.
- All electrical equipment should be checked regularly, connections should be reviewed and damaged or old cables and equipment should be replaced.
- Periodic maintenance should be done at least once every six months or more depending on the frequency of use. Maintenance and cleaning of the product should be done by qualified personnel.
- Check the product regularly. To prevent contamination and debris in the blades, engine and grill, perform the maintenance in consideration of the operating conditions of the product. Otherwise, it may seriously shorten the working life of your product or cause danger.
- While cleaning the product, should be careful blades and turbine cleaning to avoiding to give harm to balance.
- The tightness of the bolts that may loosen should be checked during and after maintenance.
- If parts and spares are not suitable, they must be replaced immediately.
- Flammable and combustible cleaners should not be used for product cleaning, they should be cleaned with a moist cloth.
- Absolutely no water or pressurized water should be taken directly into the product.

Warranty and Service

Our dear customer;;

We believe in the importance of providing good service as well as giving you good products. You can call us and meet with Technical Service Representatives and contact our Sales Representatives to get the most suitable service for you.

Follow The Precautions Below!

- When you receive your product, confirm the Warranty Certificate.
 Use your product according to the user manual principles.

This warranty given by Fantürk does not cover the elimination of the malfunctions occurring from the use of the product abnormal, and it is out of warranty in the following cases.

- **a.** Damages and failures occurring from usage errors
- **b.** Damages and malfunctions during loading, unloading and transportation after delivery of the product to the customer.
- **C.** Damages and failures that may occur due to low voltage or excess voltage, faulty electrical installation, use of voltage other than the voltage printed on the product's label.
- d. Fire, earthquake and lightning strike etc. damages and malfunctions to occur with.
- **e.** Malfunctions caused by using the product contrary to the points in the user manuals.
- Elimination of the above that mentioned faults is done for a fee.
- The responsibility of approving and giving the warranty certificate to the customer belongs to the sellers, dealers, agents or representative offices where the consumer purchases the goods.
- If a dispute arises during the warranty period, the user must maintain the invoice or a legible photocopy with the Warranty Certificate, since the invoice date will be based on.
- Warranty certificate is void in case of falsification of the Warranty Certificate, removal or falsification of the original serial number on the product.

Warranty Conditions

- The warranty period starts from the date of delivery of the goods and is 2 years.
- All mechanical parts of the product except motor and electrical parts are under warranty by our company.
- In case the product fails within the warranty period, the time spent in repair is added to
 the warranty period. The repair time of the goods cannot exceed 20 business days. This
 period starts from the date of notification to the service station of the malfunction of
 the goods, to the seller, importer or manufacturer of the goods, if there is no service
 station.
- Consumer failure notification; It is possible to do it by phone, fax, e-mail, registered letter or similar way. However, in case of a dispute, the burden of proof lies with the consumer.
- If the product fails due to material and workmanship or assembly errors during the warranty period, it will be repaired without any charge under the labor cost, the replacement part price or any other name.
- Despite the consumer uses his right to repair,

From the date of delivery to the consumer, within one year, provided that they remain within the specified warranty period; In addition to malfunctioning at least four times or six times within the warranty period determined by the manufacturer-manufacturer and / or importer, these malfunctions continue to not be able to benefit from the goods,

Exceeding the maximum time required for repair,

In the event that the service station of the company is not available, the consumer may request a free replacement of the goods, a refund or a defective rate in the event that it is determined that the malfunction cannot be repaired with the report issued by one of the seller, importer or manufacturer of the goods.

- Malfunctions resulting from the use of the product contrary to the points in the user manual are out of warranty.
- For problems regarding the Warranty Certificate, the Ministry of Customs and Trade may apply to the General Directorate of Consumer Protection and Market Surveillance.
- They can make applications to consumers' complaints and objections to consumer courts and consumer arbitration committees.
- If it is understood that the goods are defective, consumer;

Returning from the contract by declaring that he is ready to return the sold,

Retaining the sold and requesting a discount from the sales price in the rate of shame,

Requesting free repair of the sold, at all costs, if the seller does not require excessive costs,

If possible, requesting that the seller be replaced in an indiscriminate fashion may use one of his optional rights. The seller is obliged to fulfill consumuer preferred demand.

