



INSTALLATION – OPERATION – MAINTENANCE MANUAL

RADIAL JETFANS

CE



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
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1. INTRODUCTION

Before operating VENCO branded VRJ Radial Type Jetfans, please examine carefully the instruction manual and keep it. Do not use devices as a workbench or a storage area. VENCO VRJ Radial Type Jetfans can only be operated in conditions of intended design and technical specifications.




BEFORE OPERATING READ THIS MANUAL and KEEP IT IN REACH OF A SERVICE PERSONNEL.



THIS FAN CAN ONLY BE OPERATED IN CONDITIONS OF INTENDED DESIGN AND TECHNICAL SPECIFICATIONS. OTHERWISE THE RESPONSIBILITY BELONGS TO INSTALLER.



DO NOT USE THIS FAN IN EXPLOSIVE and CORROSIVE ENVIRONMENT.



RESPONSIBILITY OF THE DEFECTS WHICH CAN BE OCCURED AS A RESULT OF UNAUTHORIZED PERSONNEL INTERVENTION TO FAN or TO BE USED NON-ORIGINAL SPARE PARTS BELONGS TO THE INSTALLER.

2. GENERAL IDENTIFICATION OF DEVICE TYPE and MODEL

Jetfan system is used for smoke exhaust when there is a fire at car parks besides the daily ventilation. It prevents smoke to diffuse whole area and provides fire escapes as smoke free and allows people to escape. The Radial jetfans may not be used in areas in which an explosion-capable atmosphere can be found. The fan cannot be installed outside without water precaution.

3. TECHNICAL SPECIFICATIONS

VENCO VRJ Type Radial Jetfans;

- They have 100 N and 50 N trust models which allows less number of jetfan for the design. By the way, cabling and installation cost can be reduced
- Backward curved radial fans allow less turbulence of air
- The maximum height of the radial jetfan is 335 mm and they are ideal for height restricted carpark design
- The jetfans are tested and approved at 300 ° C temperature for 2 hours regarding to EN 12101-3 standard.
- Two speed motors are optional
- One speed motor jetfans can be driven by frequency convertor at the desired capacity for

4. INSTALLATION

The fan must be installed according to the air direction label on the fan. Before the start of assembly, examine manually whether the fan wheel runs freely. During assembly, secure the assembly area. Take precautions for any access by unauthorized persons. The fan should be installed in a way that makes service and maintenance easy. A wiring diagram is applied on the inside of the junction box or separately enclosed. Electrical installations must be made by trained and authorized electrician.



ALL ELECTRICAL CONNECTIONS SHALL BE DONE ACCORDING TO EN 60204-1 BY TRAINED AND AUTHORIZED PERSONNEL.



SWITCH THE ENERGY SUPPLY OFF BEFORE YOU BRING ABOUT THE ELECTRICAL CONNECTION OF THE FAN. MAKE SURE THAT THE ENERGY SUPPLY CANNOT BE SWITCHED ON AGAIN PREMATURELY. THE ELECTRICAL CONNECTION MAY ONLY BE CARRIED OUT BY TRAINED PERSONNEL.



THE ELECTRICAL CONNECTION IS TO BE DONE ACCORDING TO VALID DIRECTIVES AND ONLY BY A QUALIFIED FITTER WITH MATCHING SAFETY DEVICES FOR THE PROTECTION OF THE MOTOR.



ALL COMPONENTS SHOULD BE EARTHED. DEVICE EARTH CONNECTION MUST BE DONE ON TOP OF THE CONNECTOR IN JUNCTION BOX and FROM GROUNDING SCREW WITHIN BODY.

5. OPERATION

Before starting, check the followings; Be sure that foreign objects are removed from fan area and connected duct system, check connection to the electrical installation, minimum air gap between the tip of the blade and the housing and no noise appears when starting the fan. If the air gap is correct, switch the device on and off briefly, in order to check the direction of rotation of the fan. The rotation direction of the fan must match up with the direction of the arrow on the housing of the fan. If the direction of rotation is wrong, interchange two phases in order to set the correct direction of rotation.

6. HANDLING & STORAGE

The fans are delivered on wooden pallets wrapped in plastic stretch. Transport the fan to the place of assembly in its original packaging. During transport, connection cables, terminal box and wire connections mustn't be damaged. Load and unload the fan carefully, in order to avoid possible damage. Use suitable lifting equipment. The fan should be stored in a safe, clean, dry, vibration free, location. A regular monthly rapid spin of the impeller is recommended to prevent grease hardening and possible brinelling of the bearings; the impeller should not be in the same angular position after rotation.

When dismantling the crate to gain access to the fan assembly care should be taken to avoid injury from sharp edges, nails, staples, splinters, etc.

7. MAINTENANCE



ALWAYS WEAR APPROPRIATE PROTECTIVE CLOTHING (INCLUDING HARD HATS, EYE PROTECTORS AND EAR DEFENDERS) WHEN WORKING IN THE VICINITY OF THE FAN ASSEMBLY

Periodically check the screw connections, coil resistance, function of the safety components and control elements. Only clean the fan manually, with a vacuum cleaner or with compressed air. Before service, maintenance or repairing, disconnect the electrical connections and the impeller is stopped. The fan must be cleaned when needed, at least once per year to maintain the capacity. The fan bearings are maintenance-free and should be renewed only when necessary. Cleaning should be done without dislodging or damaging the impeller. Make sure that there is no unexpected noise from the fan.

In addition to routine maintenance motor bearings will in the longer term require attention. If the motor bearings are greased through extended lubricators, a quality of grease should be periodically applied in accordance with the information on the fan or motor nameplate and/or instructions provided.

8. FAULT DETECTION

It is necessary to turn off the fan before checking the fan and the system. During maintenance, device electrical connections should be cut entirely. All switches and circuit breakers should be locked by brought to the OFF position. Also "DO NOT START" sign should be placed on the control panel that will consistently stand.

Check that the electrical connections to the unit are secure. Check that the voltage applied at the fan terminals is as specified on the motor nameplate, and is balanced. Measure the current on each phase (one phase in the case of single-phase motors) of the motor in turn and check that the current consumption is within the full load current specified on the motor nameplate.

Rotate the motor shaft by hand. Investigate any sound of grinding noises, internal chaffing, rubbing or stiffness. Any observed defect may indicate that the bearings require lubrication or replacement. Ensure that all fixings are secure. Make sure that the fan blade is not blocked by an object, if fan is still not working, contact your supplier.

9. WARRANTY

The warranty period starts from the date of delivery and it is for 2 years. Including all parts of the entire fan under warranty. The maximum repairing period is 30 business days. This period starts from the date of notification to us. Fan's warranty does not include electrical connection errors, failures that may arise due to voltage and user errors. The warranty is only valid under condition that the fan is assembled, operated and periodic maintenance to be made according to this manual.

10. ANNEX

10.1. Annex-1: Electrical Wiring Diagrams

