ENGLISH

This directions for use contains the products LPKB, LPFB and LPKB Silent. Scan the QR code on the product label or visit www.ostberg.com for further information about the product.



DESCRIPTION

LPKB, LPFB and LPKB Silent is a low profile duct fan with backward curved impellers and swing-out design. The fan housing is manufactured from galvanised steel sheet

The fans are equipped with an AC or EC external rotor induction motor with maintenance-free sealed ball bearings.

LPKB is available with one or two connections on the inlet side.

LPFB is the same fan as LPKB but without rubber seals on the duct connections.

LPKB Silent is equipped with a built in silencer on the inlet side.

APPLICATION

• The fan is accessible for the user, according to IEC 60335-2-40, to by themselves do the service and maintenance, according to this Directions for use. But before this work the unit must be currentless. With reservation according to IEC 60335-2-7.12 "This appliance is not intended for use by persons (including children) with reduced physical, sensory or metal capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety."

"Children should be supervised to ensure that they do not play with the appliance."

- The fan is used for transportation of "clean" air, meaning not intended for fire-dangerous substances, explosives, grinding dust, soot, etc.
- To achieve maximum life time for installations in damp or cold environments, the fan should be operating continuously.
- The fan can be installed outside or in damp environments. Make sure that the fan house is equipped with drainage.
- The fan is intended to be used at the highest voltage and frequency that's stated on the label on the fan.
- The fan can be installed in any position.

HOW TO HANDLE

- The fan must be transported in its packing until installation. This prevents transport damages, scratches and the fan from getting dirty.
- Avoid extreme heat or cold (temperature range for storage and transport.
- Avoid prolonged storage; we recommend a maximum of one year (consult the manufacturer before starting if stored for longer).

INSTALLATION

- The fan must be installed according to the air direction label on the fan.
- The fan must be connected to duct or equipped with a safety grille.
- The fan should be installed in a safe way and make sure that no foreign objects are left behind.
- The fan should be installed in a way that makes service and maintenance easy. N.B.! Consider the weight and size of the fan.
- The fan should be installed in a way that vibrations not can be transfused to duct or building. To provide this, use for example a flange.
- Electrical installations must be made by an authorized electrician.
- See Wiring diagram at the lid of the junction box.
- Electrical installation must be connected to a locally situated isolator switch or by a lockable main switch.
- Control that the fan is installed and connected electrically in the right way, grounded and with motor protection.
- For single phase fans a residual current device is used (type A).

AC-MOTOR

- For speed regulation of AC motor a transformer or thyristor can be connected.
- The AC motor has a built-in thermal contact.
- The capacitor (only for AC motor) has finite lifetime and should be exchanged after 45.000 operation hours (about 5 years of operation) to secure maximum function. Defective capacitor can cause damage.

EC-MOTOR

 Speed regulating of EC motor can be done with the built-in potentiometer, 0-10 V.

An external potentiometer can be connected to the terminal if necessary. The internal poten-tiometer should then be disconnected.



The EC motor has tachometer output one pulse per revolution.

EMC-COMPATIBLE INSTALLATION OF EXTERNAL

CONTROL LINES: The control cable may not be longer than 30 m. Screened control cables must be used when the cable length is longer than 20 m. When using a shielded cable connect the shielding to one side only, i.e. only to the device with the protective ground (keep cable short and with as little inductance as possible!). Pay attention to sufficient distance from power lines and motor wires to prevent interferences.

Attention! Ensure correct polarity! Never apply line voltage to analog inputs!

 The EC motor has electronically thermal-/overvoltage protection.

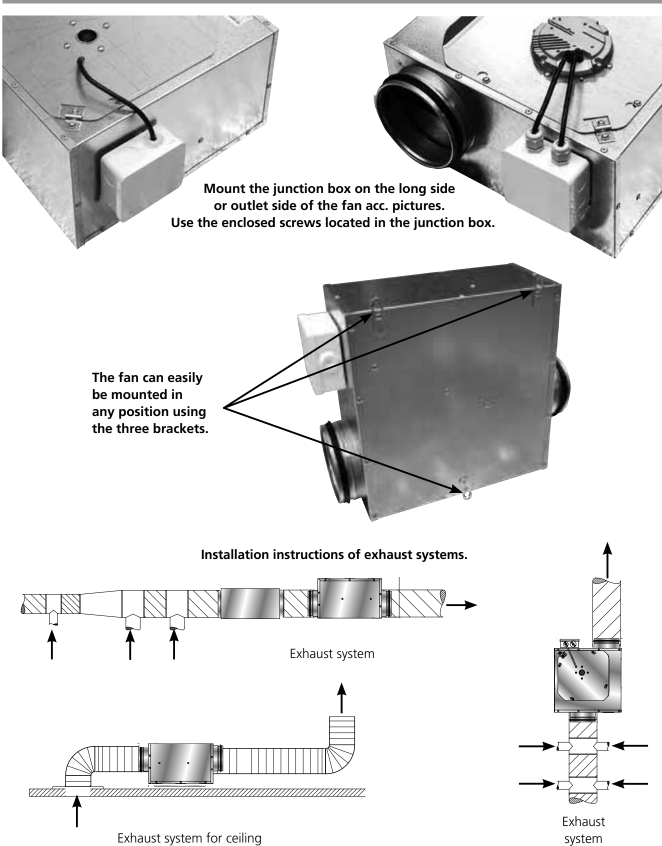
OPERATION

For technical data please see the product label. Before starting, make sure that:

- the current does not exceed more than +5% of what is stated on the label.
- the connecting voltage is in between +6% to -10% of the rated voltage.
- no noise appears when starting the fan.

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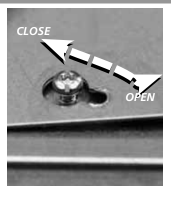
INSTALLATION INSTRUCTIONS



system

MAINTENANCE

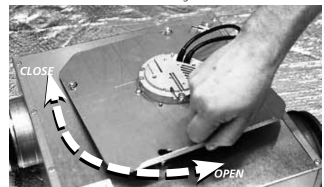
- Before service, maintenance or repair begins, the fan must be tension free and the impeller must have stopped.
- Consider the weight of the fan when removing or opening larger fans to avoid jamming and contusions
- Attention, look out for sharp edges and corners.
- **Attention!** Temperatures up to 85°C can be present on the controller housing (only for EC motor).
- Waiting period of at least 3 minutes! (only for EC motor) Because of internal capacitors, danger of death exists even after switching off the device through directly touching the energized parts or due to parts that have become energized due to faults. The controller housing may only be removed or opened when the power line has been switched off and a period of three minutes has elapsed since switching it off.
- The fan must be cleaned when needed, at least once per year to maintain the capacity and to avoid unbalance which may cause unnecessary damages on the bearings.
- The fan bearings are maintenance-free and should be renewed only when necessary.
- When cleaning the fan, pressure wash or strong dissolvent must <u>not</u> be used. Cleaning should be done without dislodging or damaging the impeller.
- Make sure that there is no noise from the fan.



The fan is easy to open for cleaning and service with the swing-out design.

Loosen the screws a few turns, without removing them.

Turn the motor bracket to the right so the screws can go through the key holes. Open the motor bracket. When closing, turn the motor bracket to the left so the screws go into the smaller part of the keyholes. Tighten the screws.



WARRANTY

The warranty is only valid under condition that the fan is used according to this "Directions for use" and a regular maintenance has been made and record. The warrantor is responsible only for the operation if approved accessories are used. The warranty does not cover product failures caused by accessories/equipment from other manufacturers.

FAULT DETECTION

- 1. Make sure that there is power to the fan.
- 2. Cut the power and verify that the impeller is not blocked.
- 3. Check the thermal contact (for AC). If it is disconnected the cause of overheating must be taken care of, not to be repeated. To restore the manual thermal contact, cut the power for a couple of minutes. Larger motors than 1,6 A may have manual resetting on the motor. If it has automatic thermal contact the resetting will be done automatically when the motor has cooled.
- 4. Make sure that the capacitor is connected according to the wiring diagram (for AC).
- 5. If the fan still does not work, the first thing to do is to change the capacitor (for AC).
- 6. If nothing of this works, contact your fan supplier.
- 7. If the fan is returned to the supplier, it must be cleaned, the motor cable undamaged and a detailed nonconformity report enclosed.