Installation and Operating Instructions for

English original version

systemair
The data stated in these operating instructions are merely for the purpose of describing the product. Information about a certain property or suitability for a certain purpose of use cannot be derived from our information. The information does not release the user from his own assessments and examinations.

Please consider the fact that our products are subject to a natural wear and ageing process.

All rights are with Systemair, also for the event of applications for protective rights.

Any powers of use, such as copying and forwarding rights, are with us.

An exemplary configuration has been shown on the title page. The product supplied can therefore deviate from the illustration. The original operating instructions have been written in English language.
## General information

### List of information

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DANGER</strong></td>
<td>Direct danger Failure to comply with this warning leads directly to death or to serious bodily harm.</td>
</tr>
<tr>
<td><strong>WARNING</strong></td>
<td>Possible danger Failure to comply with this warning potentially leads to death or to serious bodily harm.</td>
</tr>
<tr>
<td><strong>CAUTION</strong></td>
<td>Hazard with a low risk Failure to comply with this warning potentially leads to moderate injuries.</td>
</tr>
<tr>
<td><strong>ATTENTION</strong></td>
<td>Hazard with risk of property damage Failure to comply with this warning leads to property damage.</td>
</tr>
</tbody>
</table>

### Specific safety symbols

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DANGER</strong></td>
<td>Hazard of injury from rotating parts, if not covered with protective grid! This warning identifies situations with a danger for life from touching impeller. Failure to comply with this warning leads to the risk of death or serious injuries.</td>
</tr>
<tr>
<td><strong>WARNING</strong></td>
<td>Hazard from electrical current! This warning identifies situations with a danger for life from electrical current. Failure to comply with this warning leads to the risk of death or serious injuries.</td>
</tr>
<tr>
<td><strong>WARNING</strong></td>
<td>Hazard from bursting parts! This warning identifies situations with a danger from bursting parts. Failure to comply with this warning potentially leads to the risk of serious injuries.</td>
</tr>
<tr>
<td><strong>WARNING</strong></td>
<td>Hazard from hot surface! This warning identifies situations with a danger from overheating. Failure to comply with this warning potentially leads to property damage.</td>
</tr>
</tbody>
</table>
1.1.2 List of instructions for action

<table>
<thead>
<tr>
<th>Instruction for action</th>
<th>Instruction for action with fixed order</th>
</tr>
</thead>
<tbody>
<tr>
<td>⚠️ Carry out this action.</td>
<td>⚠️ Carry out this action.</td>
</tr>
<tr>
<td>⚠️ (if applicable, further action)</td>
<td>⚠️ (if applicable, further action)</td>
</tr>
</tbody>
</table>

1.2 Notes on the documentation

⚠️ WARNING

Hazard as a result of improper dealing with the fan

These operating instructions describe safe use of the device.

- Read the operating instructions carefully! The personnel dealing with the fan must read and understand the operating instructions.
- Keep the operating instructions with the device. They must be permanently available at the place of use.

2 Important safety information

2.1 Safety notes

Designers, installers and operators are responsible for the proper mounting and intended use.

- Only use the fan in a proper condition.
- Provide generally prescribed electrical and mechanical protective devices.
- During mounting, commissioning, maintenance and control, secure the place of mounting against unauthorised access.
- Observe rules for safe work. Protective working gloves, protective working shoes, safety goggles, safety helmet are part of personal protective equipment. Depending on object, additional protective equipment may be necessary.
- Safety components must not be by-passed or put out of function.
- Keep all the warning signs and nameplates on the fan complete and readable.
- Regularly instruct the personnel about safety-conscious behaviour. Requirements for personnel – see 2.2. The appliance is not to be used by persons (including children) with reduced physical, sensory or mental capabilities.

NOTE

We have carried out a risk assessment for the fans. However, it can only apply to the fan itself. After installation of the fan, we recommend to carry out a risk assessment for the whole system. In this way, you have the guarantee that there is no risk potential from the system. Compliance with EMC Directive 2014/30/EC only relates to these products when they have been connected directly to the customary power supply.

2.2 Personnel

2.2.1 Mounting personnel

- Mounting may only be carried out by trained, qualified personnel.

2.2.2 Work on the electrical equipment

- Work on the electrical equipment of the fan may only be done by a qualified electrician or electro technically educated person. This person must know the relevant safety rules to recognise and avoid potentially risks.
2.2.3 Personnel for operation/use, maintenance and cleaning

- Operation/use, maintenance and cleaning may only be carried out by trained and authorized personnel. The operating personnel must have appropriate knowledge about handling with the fan. In the case of a malfunction or an emergency, they must react correctly and adequately.

2.3 Intended use

BKF box fan is intended for installation in ventilation systems. In case of fire it is used to extract smoke gases from the room. Ventilated areas and emergency exits contribute to easier evacuation of people and equipment in the event of fire, and to faster and more efficient fire extinguishing; they protect the building structure and equipment against excessive temperatures and decrease fire escalation to the surrounding areas. Installation is possible in all positions (see Appendix 2), flange connection 30 mm. Installation outside building or inside building, outside fire zone in well ventilated rooms. Detailed restrictions at installation see Appendix 2.

- The fans are suitable for extraction of clean air, air with a low dust and grease content, media up to max. density of 1.3 kg/m³ and permissible moisture of max. 95 %. When applied for kitchen exhaust, regularly cleaning of impeller and housing is necessary. Eventually provide with drain nipple (accessory).
- The maximum permissible operating data on the name plate apply for an air density ρ = 1.2 kg/m³ (sea level) and a maximum air moisture of 80 %.
- Daily ventilation of medium -20 up to 120°C, continuous operation.
- The fans are generally suitable for ambient temperature -20 to +40°C (depending on specific motor load the permissible ambient temperature may be increased - on request).
- In case of fire all motor protective devices of the fan must be bridged to guarantee functional capability.

2.4 Improper use

Above all, the improper use means using the fan in a way other than that described. The following points are improper and hazardous (observe also restrictions from Appendix 2):

- Use of a fan with improper identification (temperature/time class in case of smoke extraction);
- Installation inside fire zone to ventilate it;
- Not suitable to exhaust dust containing medium or medium with such dust concentration, that could affect with dust deposits on operation and explosion protection (appropriate filtering necessary);
- Exhaust from explosion hazardous zones;
- In case of suction aggressive atmosphere additional acid protection of exposed parts is necessary;
- Operation without duct system or protective guard (intake protection); the outlet protection is available as accessory (caution during maintenance and testing!)
- Operation with the air connections closed or in instable area;
- Operation without effective thermal protection (PTC) (exception: fire mode).

3 Warranty

Warranty for our products shall be determined according to the contractual agreements, our quotations and, as a supplement, our General terms and Conditions of Business. Warranty claims shall presuppose that the products are correctly connected, operated and used accordingly to data sheets, and regularly maintained.

4 Transport, storage

4.1 Transport

Each fan leaves our plant in an electrically and mechanically proper condition. The fans are delivered in wooden crates. We recommend transporting the fans to the installation site in original packaging.
WARNING

Hazard of impact if the fan falls down!
• Load and unload the fan carefully in order to avoid possible damage.
• Pay attention to the weight and dimensions of the packaging. The weight of the fan is visible from the nameplate.

CAUTION

Danger from cutting edges!
• Wear protective working gloves when unpacking.

Check the fan for obvious defects, which can impair safe operation.
First of all, pay attention for defects on the motor and impeller, cracks in the housing, missing rivets, screws or covering caps.

WARNING

Electrical hazard from damaged motor!
• Do not use motor or impeller for transport or hoisting.

WARNING

Hazard of impact if the device falls down!
• Transport the device carefully and with appropriate hoisting device!
• Wear a safety helmet and safety goggles!

Only put the fan at unpacking on its base.
At manual transport observe allowed human lifting respectively carrying forces (see weight on the name plate).
Avoid impacts and distortion of housing.

4.2 Storage

CAUTION

Hazard due to loss of function of the motor bearings!
• Avoid storing for too long time (recommendation: max. 1 year).
• Turn the impeller manually every three months, wear protective working gloves.
• Before installation, check proper function of the motor bearings

Store the fan in the original packaging dustproof, dry and protected against weather.
Avoid effects of extreme heat or cold.

5 Description

The casing is made of magnesium steel. Impellers with backward-curved blades are welded and galvanized (sizes 355 and 450 have impellers made of pre-galvanized steel). They are fastened together with hub and secured screw directly on to the motor shaft. Dynamically balanced to ISO 1940 T1, class G6,3. Serially equipped with B5 electric motor 3x400V~, 50Hz, IP 55, insulation class F, with built-in PTC. On request, the fan can be equipped with electric motor intended for other voltage/frequency. Electric motor outside air stream is self cooled.
Electric motor Connection Efficiency class, serially:

<table>
<thead>
<tr>
<th>Single speed (4 pole, 6 pole, 8 pole)</th>
<th>Y or D</th>
<th>IE2 or IE3 (IE1 exceptions: up to 0.55 kW and 8 pole)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Two speed (4-6, 6-8, 8-12)</td>
<td>Y/Y</td>
<td>IE1</td>
</tr>
<tr>
<td>Two speed (4-8, 6-12) Dahlander</td>
<td>YY/Y</td>
<td>IE1</td>
</tr>
</tbody>
</table>

5.1 Technical data

<table>
<thead>
<tr>
<th>Size BKF</th>
<th>Max. synchron RPM at 50/60 Hz</th>
<th>Max. nominal power**</th>
<th>Impeller diameter</th>
<th>Max. weight**</th>
<th>Max. sound power level inlet**</th>
<th>Max. sound power level outlet**</th>
</tr>
</thead>
<tbody>
<tr>
<td>315</td>
<td>1500</td>
<td>0.37</td>
<td>325</td>
<td>50</td>
<td>74</td>
<td>78</td>
</tr>
<tr>
<td>355</td>
<td>1500</td>
<td>0.37</td>
<td>365</td>
<td>52</td>
<td>73</td>
<td>76</td>
</tr>
<tr>
<td>400</td>
<td>1500</td>
<td>0.55</td>
<td>410</td>
<td>69</td>
<td>79</td>
<td>81</td>
</tr>
<tr>
<td>450</td>
<td>1500</td>
<td>0.75</td>
<td>454</td>
<td>71</td>
<td>79</td>
<td>83</td>
</tr>
<tr>
<td>500</td>
<td>1500</td>
<td>1.5</td>
<td>520</td>
<td>97</td>
<td>83</td>
<td>88</td>
</tr>
<tr>
<td>560</td>
<td>1500</td>
<td>2.2</td>
<td>570</td>
<td>102</td>
<td>87</td>
<td>89</td>
</tr>
<tr>
<td>630</td>
<td>1500</td>
<td>5.5</td>
<td>650</td>
<td>161</td>
<td>93</td>
<td>98</td>
</tr>
<tr>
<td>800</td>
<td>1000/1200</td>
<td>5.5</td>
<td>820</td>
<td>200</td>
<td>95</td>
<td>97</td>
</tr>
</tbody>
</table>

* Motor data (input power P1, current, RPM) and data of the fan are visible on the name plate and on the test protocol.

** at 50 Hz, single speed motor

5.2 Dimensions

Please see Appendix 1 or www.systemair.com.

6 Installation

6.1 Safety information

⚠️ WARNING

Hazard from falling parts!
- Check the wall/roof before installation for load capacity/strength.
- When selecting the hoisting device and fitting material observe the weight, tendency to vibrations and shear forces (weight information on the nameplate).

⚠️ CAUTION

Danger from cutting edges!
- At installation works wear protective working gloves.

6.2 Preconditions for installation

- BKF must be installed outside fire zone.
- Observe load capacity and stiffness of the wall/roof.
- Installation positions see Appendix 2. Lifting lugs see Appendix 1.
- Extremely wind or turbulence exposed places should be avoided, if roof mounted.
- During installation the site must be protected from dust, moisture and weather influences.
6.3 Installation

- Ensure secure access to the fan for maintenance and service.
- Installation up to Appendix 2.
- Fit the contact surface between BKF and flexible connections/duct with temperature resistant sealing tape (not provided with BKF).

**WARNING**

Hazard from mechanical distortions!

- Before and after mounting check manually if the impeller rotates smoothly. Install the fan only, if the minimum air gap between rotor and nozzle matches the value from the test protocol.
- Avoid distortions of the housing at installation.

- The fan shall be fixed with screws (hanging material not provided with BKF).
- Ensure unobstructed and uniform intake into the fan as well as free outlet.
- Install connecting ducts and accessories.
- Provide for inlet/outlet contact/suction protection and safety distances according to EN ISO 13857.

**NOTE**

In some cases, it is better to mount accessories before placing the fan.

**NOTE**

It is recommended to install a flexible connection between the fan and duct to avoid eventual tensions or distortions of the housing (appropriate flexible connection should take eventual thermal extension of connecting parts. Flexible connection has to comply temperature/time class of the fan; also as certified Systemair accessory available).

**NOTE**

Data of accessories are on-line available - www.systemair.com.

7 Electrical connection

The wiring diagram is placed inside the cover of motor connection box (also in the test protocol). The quality and installation of cables for electrical connection must ensure uninterrupted energy supply, even in case of fire. Inside fire zone use only certified cable. Connecting possibility see Appendix 3. Electrical data on the fan nameplate must comply with the provided mains connection. Voltage tolerance according to IEC 38: +6%, -10%. Equivalent motors from different suppliers may have slightly different nominal data than in catalogue.

**NOTE**

- Motors have serial built-in PTC. More than two PTC chains may not be switched in series, as this can lead to undefined cut-outs.
- Maximum check voltage of PTC is 2,5 V (to reduce influence on the result of measurement).
- The wiring diagram see Appendix 3.
- Motor protection must be provided by the installer.
WARNING

Hazard from electrical voltage!
- Electrical connection only by a trained electrician respectively trained and instructed qualified personnel!
- Electrical connection in accordance with the valid regulations.
- Prevent the ingress of water into the connection box.
- Observe 5 safety rules for the electrical expert!
  - disconnect from the power supply (all-pole),
  - prevent switching on again,
  - test absence of voltage,
  - earthing and short-circuiting,
  - protect adjacent live parts by covers and barriers and fit a suitable warning notice.

Connect the cable according to wiring diagram.
Tighten the nuts of cable glands well to achieve IP68 protection.
Place the supply cable.

7.1 Residual current circuit breaker
Use universal RCDs type B or B+ in case of speed control with frequency converter.

7.2 Connection of thermal protection

CAUTION

Property damage as a result of motor overheating
- The motor can overheat and be destroyed if the PTC not been connected.
- PTC always connect to a motor protective device!

8 Commissioning

8.1 Preconditions
- Mounting and electrical connection have been correctly performed.
- Installation residuals and foreign objects have been removed from the fan and ducts.
- Inlet and outlet are free.
- The safety devices have been fitted (protection against contact with rotating impeller).
- The protective conductor and external earth conductor have been connected.
- The thermal protection is properly connected to the motor protective device:
  - the motor protective device is functional;
  - the thermal protection is functional.
- The cable glands are tight (plug the not used cable glands).
- Provided mains connection complies with the data on the nameplate.
- The current (from the nameplate) does not exceed the mains data.
8.2 Safety elements

**DANGER**

Hazard from injury from rotating parts, if not covered with protective grid!
The outlet protective grid is available as accessory.

Check if the safety elements e.g. protective grids are fastened.

8.3 Commissioning

**WARNING**

Hazard from electrical voltage!
- Commissioning by trained and instructed qualified personnel only!

Switch the ventilator on as planned.

**WARNING**

Hazard from bursting parts!
- When checking the direction of rotation, wear safety goggles.

Check:
- the direction of rotation (all speed!). Switch the fan for a short period on and then off to check the direction of rotation of impeller. **The rotation must comply with the arrow on the motor (all speed!).** If wrong, swap two phases.
- leave the fan running, check, if running smoothly (eventual vibrations and noise);
- measure current with appropriate instrument (it may exceed nominal current by a max. 5%);
- tightness of all joints.

Fill in the attached test protocol of the fan and submit it in case of warranty claim.

9 Operation

9.1 Operation/use generally

**WARNING**

Hazard from electrical voltage!
- The device may only be operated by persons
  - instructed in function and risks,
  - who have understood handling and can accordingly react.
- Ensure access only to persons, who can safe handle the device.

Only use the fan in accordance with this operating instruction and the operating instructions of motor.

Control the fan during operation for correct function.

Switch the fan off as planned.
**WARNING**

Hazard from electrical voltage and flying parts!
Errors occurring can lead to personal and/or property damage!

Switch the fan off as planned:
- In cases of a non-typical noise from bearings, vibrations, pressure pulsation.
- In case of overcurrent, overvoltage or temperature (nameplate).

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**NOTE**

At single speed motors with nominal power from incl. 4 kW (D400V) we recommend “star – delta” starting or soft start.

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**9.2 Emergency use (use in case of fire)**

BKF is delivered without protective grid on the outlet side. Access to hazardous zone is allowed and possible with observing safety measures for maintenance and service only.

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**DANGER**

Hazard from touching impeller, if not covered with protective grid!
The outlet protective grid is available as accessory.

Observing safety measures, it is to assure:
- During operation, touching the impeller must not be possible.
- Safety components must not be bypassed or put out of function.
- Prevent sucking of foreign particles, this can destroy the fan.
- The fan may operate only within the limits declared on the nameplate.
- In case of fire bridging of motor protective devices is necessary to assure operation. Switch on max. speed even after eventual short supply cut off must be assured.

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**9.3 Dual use (daily ventilation + emergency use)**

Once safety assured with above measures (9.2), it is to observe:

- Switching frequency:
  - the fan is intended for S1 continuous operation!
  - the control equipment must not allow any extreme switching!
- The fan may operate only within the limits declared on the nameplate.
- In case of fire bridging of motor protective devices is necessary to assure operation. Switch on max. speed even after eventual short supply cut off must be assured.
- The fans were hot tested with frequency converter and without filter. However, it is recommended to bridge eventual converter in case of fire (to prevent any error at motor protection setting or operation). If frequency converter is used in case of fire, PTC and any motor protection must be bridged and switch on max. speed even after eventual short supply cut off assured.
- In case of speed control via frequency converter - min. 20 Hz ÷ max. 50 Hz (rsp. 60 Hz, if declared for 60 Hz), make sure that the voltage peaks on the connection terminals of the fan are lower than allowed in the fan’s instruction.
ATTENTION

Hazard with risk of additional costs

- For speed control is recommended a combination of frequency converter and appropriate all-pole sinus filter (or minimum dU/dt filter). It is particularly important, if the supply cable is long, but also to reduce the motor noise. It may only be abandoned, if proven, that the voltage peaks on the connection terminals of the fan are lower than 1000 V and the voltage rise velocity is lower than 500 V/μs. Not observing this, the motor life time could be shorter. See also Appendix 2, Motor range.

- The motors cannot be voltage-controlled! The motor can overheat due to increased current at lower voltage.

WARNING

Hazard from electrical voltage and flying parts!
Errors occurring can lead to personal and/or property damage!

Switch the fan immediately off as planned:

- In cases of a non-typical noise from bearings, vibrations, pressure pulsation.
- In case of overcurrent, overvoltage or temperature (nameplate). Then try to find the reason - see chapter 10.

10 Maintenance/troubleshooting/cleaning

WARNING

Hazard from electrical voltage!

- Trouble setting and service only by a trained electrician or trained and instructed qualified personnel!
- Observe rules for safe work at maintenance/troubleshooting, cleaning and service!
- Observe 5 safety rules for the electrical expert!
  - disconnect from the power supply (all-pole),
  - prevent switching on again,
  - test absence of voltage,
  - earthing and short-circuiting,
  - protect adjacent live parts by covers and barriers and fit a suitable warning notice.

DANGER

Hazard from injury from rotating parts, if not covered with protective grid! Hazard from injury from rotating parts, when open revision cover!
The outlet protective grid is available as accessory. If needed to remove protective grids/revision cover temporarily, assure:

- Electrical circuit must be interrupted and secured against restarting.
- Impeller must stand still.
- Immediately after finished work fix protective grids.

CAUTION

Danger from hot surfaces!

- During maintenance/troubleshooting and cleaning wear protective working gloves to prevent contact with hot motor!
10.1 Malfunctions and troubleshooting (generally)

<table>
<thead>
<tr>
<th>Possible reasons</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>The ventilator does not run</strong>&lt;br&gt;Connection to the mains fault.&lt;br&gt;Thermal protection triggers.&lt;br&gt;Motor fault.</td>
<td>Check connection to the mains and thermal protection. If ok. check electric motor (winding resistance, resistance to ground). If two speed motor (4-6, 6-8, 8-12, 4-8, 6-12) is installed, check all speed. If necessary get the electric motor repaired.</td>
</tr>
<tr>
<td><strong>Air volume is too low</strong>&lt;br&gt;Wrong direction of rotation.&lt;br&gt;Too high pressure drop in system.&lt;br&gt;Obstacles in duct.</td>
<td>Check the direction of rotation. If wrong, swap the supply connection of any 2 phases. Check if current is similar all phases. If ok. check operating point and system design.</td>
</tr>
<tr>
<td><strong>Thermal protection of the fan switches off</strong>&lt;br&gt;Short-circuit.&lt;br&gt;Damage to the bearings.&lt;br&gt;Impeller blocked or grinding.</td>
<td>Compare connection with wiring diagram. Compare the data of electric motor with setting of thermal protection. If ok. check power supply and electric motor. Get the electric motor or if necessary the complete fan repaired.</td>
</tr>
<tr>
<td><strong>Overcurrent</strong>&lt;br&gt;Check the direction of rotation. If wrong, swap any 2 phases. Check if current is similar all phases.</td>
<td></td>
</tr>
<tr>
<td><strong>Noise</strong>&lt;br&gt;Damage to the bearings.&lt;br&gt;Impeller blocked or grinding.</td>
<td>Get the electric motor or if necessary the complete fan repaired.</td>
</tr>
<tr>
<td><strong>Vibrations</strong>&lt;br&gt;The actual pressure drop of the system is higher than supposed, the fan could operate in an unstable area of the fan curve.</td>
<td>Check operating point and system design. Consult customer service of the manufacturer.</td>
</tr>
<tr>
<td><strong>Damage or dust layer on impeller.</strong></td>
<td>Clean the impeller, if necessary balance it or replace it.</td>
</tr>
</tbody>
</table>

If the reason for malfunction cannot be clearly determined, consult the customer service of manufacturer.

10.2 Cleaning

Regular cleaning prevents unbalance.

- Keep casing and impeller clean and clean them if necessary with a brush (do not use a steel brush or high-pressure cleaner). Do not use any detergents for interior cleaning. To get to impeller unscrew cover of revision opening (see Appendix 1).

10.3 Maintenance, service

Basically the fan may be repaired at the manufacturer only! Exceptions are non-relevant components. For further instructions consult the manufacturer.

The fan is by built-in for-life lubricated ball bearings as far as possible low-maintenance product. After their life time (app. 30.000 – 40.000 h), a replacement of the bearings is necessary. Observe attached instructions of motor manufacturer.

- Pay attention to a non-typical noise from bearings.
- For damages (e.g. damage to winding) please contact our Service Department. You will find the address on the back of these operating instructions.
Maintenance and check points of fans similarly to VDMA 24186-1 (type, scope and maintenance intervals to be specified in dependence of use and operating conditions).

<table>
<thead>
<tr>
<th>VDMA 24186-1</th>
<th>Description</th>
<th>Maintenance interval</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Monthly</td>
</tr>
<tr>
<td>Fan and electric motor of the fan</td>
<td>1.1.11 Check the drainage for function</td>
<td>✓</td>
</tr>
<tr>
<td>6.1.1</td>
<td>Check to dirt, damage, corrosion and fastening</td>
<td>×</td>
</tr>
<tr>
<td>6.1.2</td>
<td>Functional cleaning</td>
<td>✓</td>
</tr>
<tr>
<td>10.1.6</td>
<td>Check the terminals for tightness</td>
<td>×</td>
</tr>
<tr>
<td>10.1.9</td>
<td>Test the fan for function and operational readiness (test run app. 15 min.)</td>
<td>✓</td>
</tr>
<tr>
<td>6.1.4</td>
<td>Check the bearings for noise</td>
<td>×</td>
</tr>
<tr>
<td>10.1.3</td>
<td>Check impeller for direction of rotation (all speed)</td>
<td>×</td>
</tr>
<tr>
<td>6.1.3</td>
<td>Check impeller if damaged or unbalanced (if necessary provide vibration measurement)</td>
<td>✓</td>
</tr>
<tr>
<td>10.1</td>
<td>Functional test of automatically bridging of all thermal and overcurrent protective devices</td>
<td>✓</td>
</tr>
<tr>
<td>10.1.7</td>
<td>Measure the current</td>
<td>×</td>
</tr>
<tr>
<td>10.1.12</td>
<td>Test function of protective device</td>
<td>×</td>
</tr>
<tr>
<td>Triggering device</td>
<td>Check it for function</td>
<td>✓</td>
</tr>
<tr>
<td>Test of functions</td>
<td>Test all functions of system from control panel as well as signal lights</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>Check the safety measures (protective elements, signs, guards)</td>
<td>×</td>
</tr>
<tr>
<td>Accessories (air ducts, air louvres, flaps, sound attenuators)</td>
<td>5.5.1 Check accessible ducts inclusive fire protective insulation and fastening for outside damages and corrosion (visually)</td>
<td>×</td>
</tr>
<tr>
<td></td>
<td>5.5.4 Check accessible flexible connections for tightness (visually)</td>
<td>×</td>
</tr>
<tr>
<td></td>
<td>5.2.1 Flaps and sound attenuators check for dirt, damage and corrosion</td>
<td>×</td>
</tr>
<tr>
<td></td>
<td>5.2.3 Check mechanical functionality of the flaps</td>
<td>×</td>
</tr>
<tr>
<td></td>
<td>5.1.1 Check air louvres for dirt and damage (visually)</td>
<td>×</td>
</tr>
</tbody>
</table>

10.4 Spare parts
In case of order of spare parts please specify the serial number of the fan. You can find it on the nameplate or in the test protocol.

Spare parts: electric motor (there is a restriction to use only from the test lab allowed motors), impeller. How to replace electric motor, impeller - please contact manufacturer for instructions.
11 Uninstalling/dismounting

⚠️ WARNING
Hazard from electrical voltage!
• Disconnection and uninstalling only by a trained electrician or trained and instructed qualified personnel!
• Observe 5 safety rules for the electrical expert!
  - disconnect from the power supply (all-pole),
  - prevent switching on again,
  - test absence of voltage,
  - earthing and short-circuiting,
  - protect adjacent live parts by covers and barriers and fit a suitable warning notice.

⚠️ CAUTION
Danger from cutting edges and impact!
• Wear protective working gloves when dismounting!
• Dismount carefully.

⚠️ WARNING
Hazard from falling parts!
• When selecting the hoisting device observe the weight (weight information on the nameplate).

Carefully disconnect all wires.
Remove the fan from duct. Carefully remove the fastening material.
Lift the fan with an appropriate hoisting device on the provided lifting lugs. Place the fan on appropriate pallet.

12 Disposal

12.1 Disposal of the fan
Should the fan be disposed, proceed as follows:
Carefully disassemble the fan into its components.
Carefully separate the parts according to
  - reusable material
  - material groups to be disposed (metal, plastics, electrical parts, etc.)
Provide for the recycling of material. Consider the national regulation.

12.2 Disposal of packaging
Provide for the recycling of material. Consider the national regulation.
### Appendix 1: Dimensions

<table>
<thead>
<tr>
<th>Model</th>
<th>B</th>
<th>H</th>
<th>L</th>
<th>B1</th>
<th>H1</th>
<th>H2</th>
<th>H3</th>
<th>&quot;HM</th>
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<tbody>
<tr>
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<td>630</td>
<td>400</td>
<td>710</td>
<td>690</td>
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<td>-</td>
<td>641</td>
</tr>
<tr>
<td>BKF 355D4</td>
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<td>710</td>
<td>690</td>
<td>460</td>
<td>-</td>
<td>-</td>
<td>641</td>
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<td>BKF 400D4-XS</td>
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<td>500</td>
<td>780</td>
<td>860</td>
<td>560</td>
<td>420</td>
<td>420</td>
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<td>780</td>
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<td>1120</td>
<td>1180</td>
<td>760</td>
<td>570</td>
<td>570</td>
<td>1037</td>
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<tr>
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<td>655</td>
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<td>1277</td>
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</table>

In the table there are listed only some of the types. Please see other in www.sytemair.com.

---

1...Lifting lugs  
2...Intake side  
3...Outlet side  
4...Impeller  
5...Gap impeller-nozzle  
6...Connection box  
7...Revision opening
Mechanically driven exhaust appliances for smoke and heat control ventilators up to EN 12101-3:2015, Annex F, F.8

Classification F400 (400°C, 120 min) – also meets F200, F300

### Fan range

1) Location of the fan and insulation:
- Yes outside the building without thermal insulation
- Yes outside the building including thermal insulation
- Yes inside the building but outside of the smoke reservoir without thermal insulation
- Yes inside the building but outside of the smoke reservoir including thermal insulation
- No inside the smoke reservoir

2) Installation (motor outside air stream) – **observe also remarks on the page 19**
- Yes horizontal motor shaft, floor standing
- Yes horizontal motor shaft, wall mounted
- Yes horizontal motor shaft, suspended from ceiling
- Yes vertical motor shaft, impeller below the motor
- No vertical motor shaft, impeller below the motor, suspended from ceiling
- Yes vertical motor shaft, mounted onto the face of wall
- Yes vertical motor shaft, impeller above the motor
- Yes vertical motor shaft, mounted onto the face of wall
- Yes vertical motor shaft, impeller above the motor, suspended from ceiling

3) Flexible connectors tested with the fan
- Yes flexible connector inlet and outlet side

4) Cooling air
- Yes self cooled motors used, max. ambient air temperature 40°C

5) Snow load
- ---- not applicable

6) Wind load
- ---- not applicable

### Motor range

7) Application
- No D.O.L only (i.e., it is allowed direct on-line connection or with frequency converter)
- Yes with frequency converter under following conditions (see also 9.3):
  - peak to peak max. 1000 V (tested: 1060 V)
  - rise velocity max. 500 V/μs (tested: 2540 V/μs)
  - switching frequency max. 8 kHz
  - sine filter or du/dt filter (filtering is recommended, although tested and allowed without filter)
- Yes dual purpose

---

*** max. ambient air temperature 40°C, well ventilated large room

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Appendix 2: Installation
Installation examples with accessories

**Horizontal motor shaft, with outlet protective grid PG BKF and flexible connection FLC BKF** *(WARNING: only allowed, if the motor is not exposed to elements. The motor has IP55, rain influence could be harmful. Snow freezing the motor cooling fan could cause starting problems).*

**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 flexible connections are available on request.**
Sizes of motors built-in BKF fans

<table>
<thead>
<tr>
<th>BKF size</th>
<th>4 pole</th>
<th>4/6 pole</th>
<th>4/8 pole</th>
<th>6 pole</th>
<th>6/8 pole</th>
<th>6/12 pole</th>
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<tbody>
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<td>560</td>
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<td>630-XS</td>
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<tr>
<td>800-XS</td>
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<td>132</td>
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<td>132</td>
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<tr>
<td>800-XM, XL</td>
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</table>

Cable glands of motors built-in BKF fans (M16 is usually intended for PTC)

<table>
<thead>
<tr>
<th>Supplier 1</th>
<th>M16</th>
<th>M20</th>
<th>M25</th>
<th>M32</th>
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<tbody>
<tr>
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<tr>
<td>90</td>
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<table>
<thead>
<tr>
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<td>1</td>
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</tr>
<tr>
<td>90</td>
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<td>112</td>
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<tr>
<td>132</td>
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</tr>
</tbody>
</table>

Connection of single speed fans 400V or 415V (two speed fans please see www.systemair.com)

*Note 1: two possible motor connections at 3 kW, 6 pole motor. Please observe the motor nameplate.
*Note 2: Motors for another voltage/frequency may have another connections. Please observe the motor nameplate.
*Note 3: When choosing AES exhaust air and smoke extraction control accessory, please observe serial connecting capability of the fan.
The Manufacturer: Systemair d.o.o.
Špelina 2, SI-2000 Maribor
Tel.: +386 2 4601 801

Certifies herewith that the following products: Smoke and heat extract fan*, type BKF/F400

ensure all relevant requirements of following directives:

<table>
<thead>
<tr>
<th>Directive</th>
</tr>
</thead>
<tbody>
<tr>
<td>EC Machinery Directive (2006/42/EC)</td>
</tr>
<tr>
<td>Electromagnetic compatibility directive (2014/30/EU)</td>
</tr>
<tr>
<td>Low Voltage Directive (2014/35/EU)</td>
</tr>
<tr>
<td>Regulation (EU) No 305/2011 (CPR)</td>
</tr>
<tr>
<td>Commission Regulation (EC) No 640/2009 (Ecodesign)</td>
</tr>
<tr>
<td>Commission Regulation (EU) No 327/2011 (Fans)</td>
</tr>
<tr>
<td>Commission Regulation (EU) No 1253/2014</td>
</tr>
</tbody>
</table>

Applied harmonized standards, in particular:

<table>
<thead>
<tr>
<th>Standard Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EN ISO 12100</td>
<td>Safety of machinery - General principles for design - Risk assessment and risk reduction</td>
</tr>
<tr>
<td>EN ISO 13857</td>
<td>Safety of machinery - Safety distances to prevent hazard zones being reached by upper and lower limbs</td>
</tr>
<tr>
<td>EN 60204-1</td>
<td>Safety of machinery - Electrical equipment of machines - Part 1: General requirements</td>
</tr>
<tr>
<td>EN 12101-3</td>
<td>Smoke and heat control systems – part 3: Specification for powered smoke and heat exhaust ventilators</td>
</tr>
</tbody>
</table>

(*complies with the provisions of the Range report issued by ZAG, Ljubljana, No. P 1297/15-530-2 from 15.07.2016)

**Note1:** Compliance with EC Machinery Directive and EN ISO 13857 refers to the mounted protective guards on the inlet and outlet of the fan, as far they are in the extent of delivery. For the fully accordance with mentioned requirements (protective guards or safety assurance in other way) the performer is responsible.

**Note2:** Compliance with EMC Directive 2014/30/EC only relates to this product if it has been connected directly to the customary electricity mains. If this product is integrated into a system or completed and operated with other components (e.g. regulation and control appliances), the manufacturer or operator of the overall system is responsible for compliance with EMC Directive 2014/30/EC.

Maribor,
07.01.2019

Date

Franc Klimič, Director of production