Operating Instructions
Industrial Process Fans
(Translation of the Original)

BA-IPF 14.8 – 03/2015

NICOTRA Gebhardt
fantastic solutions
Contents

1. Important information
2. Safety notes
3. Technical description
4. Transport
5. Mounting / Installation
6. Commissioning
7. Upkeep / Maintenance
8. Faults
9. Service
EC-Declaration of incorporation

Further languages on request.

Revision Index

<table>
<thead>
<tr>
<th>Revision</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>BA IPF 14.5</td>
<td>08/2011</td>
</tr>
<tr>
<td>BA IPF 14.6</td>
<td>03/2012</td>
</tr>
<tr>
<td>BA IPF 14.7</td>
<td>08/2012</td>
</tr>
<tr>
<td>BA IPF 14.8</td>
<td>09/2014</td>
</tr>
</tbody>
</table>
1. Important information

The Fans are of state of the art design and comply with the requirements for health and safety of the EG Machinery Directive. This Fans offer a high level of operational safety and a high standard of quality which is guaranteed through a certified Quality Assurance System (ISO 9001). All fans leave the factory after being subjected to testing and are provided with a test seal.

All fans however can be dangerous,
- if they are not installed, operated and maintained by trained personnel
- if they are not used for approved applications.

This can endanger the life and limbs of personnel, provoke material damage to buildings and equipment and influence the use of the product.

Attention!
These Operating Instructions must be read and observed by all personnel engaged on works involving fans!

The Operating Instructions
- describe the approved applications for the fans and protect against misuse. Supplementary instructions are available for fans featuring special equipment, e.g. axial face seals, non-standard drives, etc.
- contain safety notes which must be closely observed.
- warn of dangers which can exist even with correct applications.
- give important information on safety and the economic use of the fan while ensuring the full benefits of the product are available.
- are to be complemented with the trade and national Standards, Regulations and Directives.

Nicotra Gebhardt accepts no responsibility for damage or breakdowns which can be traced back to non-observance of the Operating Instructions.

The manufacturer’s guarantee does not apply following unauthorised and unacceptable conversions and alterations to the fan.
There is no responsibility accepted for resultant damages!

2. Safety Notes

This danger symbol identifies all safety and danger information concerning danger to life and limbs of personnel.

This draws attention to all information at all points in the Operating Instructions which must be particularly well observed in order to ensure the correct procedures for the work as well as helping to prevent damage and the destruction of the fan.
3. Technical description

3.1 Product description

Refer to annex „project sheet“

The fans are intended for incorporation into equipment and do not have their own contact protection fitted as standard. The appropriate protection measures are to be taken in accordance with ISO 12100!

Centrifugal fans with casing e.g.

- Direct drive
- Belt drive
- Direct coupling

Circulation fans without casing e.g.

- Direct drive
- Direct drive insulated
- Belt drive insulated

Exemplary construction elements on a sample fan with belt drive

1. Contact protection
2. Suction stub nozzle
3. Housing
4. Base frame
5. Inspection cover
6. Compensating connector
7. Drain plug
8. Cooling vane, heat block
9. Bearing
10. Impeller
11. Motor
12. Belt drive
13. Anti-vibration mounts
14. Shaft
15. Shaft seal

3.2 Technical data

Technical data and the permissible limits are to be taken from the type plate, the technical datasheets or the appropriate technical catalogue and must be adhered to.
3.3 Authorised use

Refer to annex „project sheet“ and signs attached to the fan as well as item 3.4.

**CAUTION**

Max. ambient temperature on drive motor: +40°C, if nothing otherwise is stated in the „technical data“ of the fan.

Nicotra Gebhardt does not assume any liability from resulting injuries to persons and/or damage to property!

Even when properly used fans and accessories may emit noises leading to hearing damage or impairing communication. It must be considered that the noise level data mentioned by Nicotra Gebhardt (refer to catalogue or „technical operating data“) may change at the site owing to ambient conditions or resonances. If no Nicotra Gebhardt noise suppression measures have been ordered, remedy by the customer may be required.

If control equipment incorporating electronic components (such as frequency converters) are used the recommendations of the equipment producer for avoiding electromagnetic faults (EMV) must be adhered to (earthing, cable lengths, cable shielding etc.).

3.4 Improper Use

Improper use would be e.g. the transporting of:

- media with unacceptable high or low temperatures.
- aggressive media without suitable fan sealing and material selection.
- humid media apt to the creation of mould, without condensate socket and inspection cover.
- abrasive media without suitable wear protection.
- Feed and circulating air with the production of foodstuff without the fan being foodfast designed.
- medium with inlet pressure that remained disregarded for the fan design (refer to „technical operating data“).

Unauthorized operation

- No operation above the indicated rpm (see type plate, data sheet)!
- No operation at rpm ranges with increased vibration (resonance)!
- No operation at rpm ranges out of permitted fan curve area (unstability of flow pattern)!
- No operation if fan becomes polluted!
- installation in explosion-endangered areas without the fan and drive motor being suitably equipped for such areas.
- Explosion-proof devices, if no Atex certification from manufacturer is available.

**CAUTION**

Avoid dynamic load of the impeller. No frequent alteration of load (stop and go)!

All application conditions not expressly verified by Nicotra Gebhardt (refer to technical description) are considered unsuitable. In case of doubt inquire with Nicotra Gebhardt.

The consequences are e.g. as follows:

damaged bearings, corrosion damage, unbalance, vibration, deformation, abrasion damage, medium contamination.

The following are considered dangers: Personal injuries and damage of property through broken impeller, broken shaft, impeller destruction, fatigue failure, fire from
3.5 Vibration monitoring
Fans vital for operation, particularly fans for dust explosion applications, with high drive capacity should be provided with a vibration monitoring unit if they are installed in soundreduced cabins or if the mode of operation lets expect unbalance (available against separate order).

3.6 Fans for the transport of explosive gases

3.6.1 General
The process air fans for operation in explosive areas and / or for transportation of explosive media comply with the regulation 94/9/EG (ATEX 95) and therefore conform, amongst others, to the requirements of the following standards and directives:
- EN 13463-1 and -5, EN 14986, EN 1127-1, ISO 12100.

In accordance with the above standards, the fans comply with the requirements of Device Group II, ignition protection type “c” (constructional safety) ), for transportation of group IIB gases as well as temperature classes T3 or T4 (G) or T=125 °C (D). The category supplement “D” (explosive dust requirements) or “GD” (explosive gas and dust requirements) is possible as Nicotra Gebhardt process air fans meet all requirements both for explosive gas and also explosive dust areas. A prerequisite for use in explosive conditions is an inspection panel in the fan housing to allow the impeller and internal surfaces to be cleaned. Explosion protected fans are made of materials coated with stainless steel or are galvanized, as well as being made of stainless steel of quality V2A. Other stainless steel qualities can be supplied on request.
Leakage in the fans of the ATEX models complies with the requirements of ISO 13349 of leakage category D. (Leakage rate ≤0.162 l/(s*m²), with reference to the housing surface, measured at a pressure difference of 2500Pa.

The model supplied by Nicotra Gebhardt (category and temperature class) can be established from details on the relevant order confirmation and the type plate on the fan. The details on the type plate and in the operating instructions must always be observed.

3.6.2 Identification and assessment
The identification of explosion protected fan models is carried out through the specification of device group, category, ignition protection type and temperature class on the type plate (for the interior and exterior of the fan respectively) as well as through the CE Ex mark by which the conformity of the device with European directive 94/9/EG is confirmed. In addition the technical documentation supplied with the fan also includes an EU declaration of conformity. Fans that are to be installed into a plant (series Q2M and P9M, in the housing models “A”) comply with all the requirements of the above directive from a constructional viewpoint, but cannot be identified by Nicotra Gebhardt with the CE Ex mark and category details because they can only be completed once they have been installed as a functional fan in a plant or machine. However, the data sheets enclosed with the product (including, amongst others, “Notes on assessing installation fans in accordance with EU explosion protection directive 94/9/EG”) allow the customer to carry out a conformity assessment as well as a category and CE Ex identification after the proper installation, completion, checking for leakage and inspection of the fan in accordance with these operating instructions.
### 3.6.3 Instructions for safe operation in explosive areas

Compliance with the requirements of the above standards and directives and with that ensuring safe operation in explosive areas and / or whilst transporting explosive media assumes as a prerequisite that the following conditions are observed by the customer or operator of the fan.

Essentially the following sources of ignition must be taken into account with our fans:

- **Hot surfaces**, e.g. through friction or a bearing seizing up or an impeller getting blocked
- **Sparks arising from blows, friction or rubbing**, e.g. resulting from the contact of an impeller or rotating shafts with stationary components and air baffle units in the suction side and pressure side compensator (s. a. section 7.5) for dust explosion
- **Spark formation through the discharge of electrostatically charged, non-conducting components**, e.g. plastic surfaces, surfaces with strong film thickness.
- **Both the manufacturer and operator of a machine or plant in explosive areas are obliged to observe the appropriate standards and directives 94/9/EG (ATEX 95), 1999/92/EG3 (ATEX 137, operator guidelines).**

**Important notes!**

- The instructions for transporting and storing (section 4), mounting and installation (section 5), commissioning (section 6) and the upkeep / maintenance (section 7) must be observed. The connection of pipes and air ducts must be gas leak-proof. The coating or corrosion protection on the fans must be checked for suitability for the media with which the fans are going to come into contact. Possible voltaic or chemical reactions must be taken into consideration in this.
- Prior to commissioning (s. a. section 6.1) the fan it must be ensured that the ignition temperatures or temperature classes of the explosive transport or environmental media correspond at a minimum to the temperature figures or class details on the type plate of the fan.
- The collision of foreign bodies that get sucked or fall into the fan with the rotating parts of the fan can create a substantial source of risk of ignition! Consequently the fans must be equipped with protection against foreign bodies getting sucked in or falling in (at least protection class IP 20) as well as prevention of mechanical influences from outside or other damage.
- Electrostatic charging of fans and their components can be a significant source of risk of ignition! To protect against electrostatic charging the fans and the earthing terminal of the drive motor must be connected to a suitable earth. Conductive parts, such as compensators, for example, must be connected together with a suitable earth cable to the ground.

**CAUTION** Generally, for applications in explosive areas, the elastic compensators and support rings (plastic components) must only be cleaned by using a damp cloth, to avoid electrostatic charging!

**For category 2 + 3 conducting compensators and support rings are employed.**

- Dust deposits on fans and their components can be a significant source of risk of ignition! Particularly in the case of fans used in or for the transportation of dusty explosive media (“Dust Ex”, category 2D resp. 3D) the instructions for upkeep and maintenance (section 7) must be carefully observed. The interior housing surfaces and impeller are accessible for cleaning through an inspection panel.
  
  When cleaning the fan components it is imperative to also remove dust deposits that have formed in gaps between stationary and rotating parts (e.g. inlet cone / impeller, impeller hub / housing, shaft, shaft passage housing ) and on the drive motor.
- The lower operative range, volume flow rate of fan, is limited to the value indicated in the characteristic curve. Operation is forbidden with lower volume flow rates!

**Note to vibrations**
- Strong mechanical vibrations in fans and their components, caused by improper installation, and their components can be a significant source of risk of ignition! Fans used in or for the transportation of dusty explosive media (“Dust Ex”, categories 2D) must be equipped by the customer with a vibration monitor that allows the fan to be switched off in good time if there are operational irregularities (e.g. vibrations that occur due to an imbalance through dust deposits or material being baked on the impeller). After being switched off in this way, the fan must be properly cleaned prior to being put back into service.
- Prior to commissioning and during maintenance work it should be checked whether the smooth running of the fan has been impaired by transportation, installation or operation. For this the vibrations at the bearings should be measured.

The following limiting values have been determined in accordance with ISO 14694, application category BV-3 and must be kept to:

<table>
<thead>
<tr>
<th>Condition</th>
<th>Run-up [mm/s r.m.s.]</th>
<th>Alarm [mm/s r.m.s.]</th>
<th>Switch off [mm/s r.m.s.]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rigid assembly</td>
<td>4.5</td>
<td>7.1</td>
<td>9.0</td>
</tr>
<tr>
<td>Elastic assembly</td>
<td>6.3</td>
<td>11.8</td>
<td>12.5</td>
</tr>
</tbody>
</table>

To protect the fan shaft bearings and the drive unit a vibration monitoring system (to be installed by the client) is recommended.

**CAUTION**
In the event of irregularities in operation, e.g. if unidentified noises should arise, increased vibrations or high temperatures occur, the fan must be switched off immediately, the cause must be discovered and eliminated before the fan is put back into service.

**Check the gap dimension!**

Any reduction in the permitted gap dimensions between static and rotating components (see table below) can present a significant source of risk of ignition! Prior to commissioning and during maintenance work it must be ensured that the gap width $s_{\text{min}}$ (see table below) is checked and that the fan is only put into operation if there is no reduction in this minimum gap width.

**CAUTION**
In the case of fans made of stainless steel with a drive motor power in excess of 5.5 kW, the customer must carry out regular checks of the gap between stationary and rotating components (e.g. between the impeller and housing). This can take the form of a manual or continuous vibration check at the bearing points, for example, that allows the fan to be switched off in good time if there are operational irregularities (e.g. vibrations that occur due to an imbalance or a housing deformation caused by external factors).

A gap dimension gauge is supplied together with the fan to enable the gap width between the inlet cone and the impeller to be checked. The gauge must be introduced through the inlet opening with the U-shaped end between the inlet cone and the impeller in such a way that the right-angled end with the bore (handle) points to the centre of the impeller (insert the gauge parallel to the axis of rotation of the impeller and do not tilt it!), see diagram below. In order to check the gap dimension the gauge must be inserted at a minimum of four points separated by approx. 90° around the circumference. The impeller must be turned manually through at least one rotation at each of the checking points. During the rotation of the impeller there must be no falling below the minimum gap dimension between the static and rotat-
Inlet cone and gap dimension gauge. The gauge must not jam, only a light touch by the impeller during rotation is permissible! This check is intended to ensure that any changes in the gap dimension, that may have arisen after the unit was delivered, for example due to improper transportation or installation (see also points 4 and 5, in particular 5.3) are detected and remedied and that the fan complies with regulations when it is taken into service. If this check shows that the gap is too small, then first of all it must be checked and ensured that the fan is undamaged, and secondly that it is mounted and connected properly and stress-free.

**CAUTION**

The gauge supplied is only for use with this particular fan! Remove the gauge before starting up the fan and make sure that it cannot be sucked in or will otherwise interfere with the operation of the fan. Keep the gauge in a safe place for future maintenance work.

The inspection instructions and the minimum gap corresponds to the requirements specified in the table also apply once the inlet cone has been installed by the customer.

The following figures for the minimum gap dimension and the cone overlap must be adhered to.

<table>
<thead>
<tr>
<th>NW</th>
<th>D1</th>
<th>s_{min}</th>
<th>ü_{norm}</th>
<th>ü_{min}</th>
<th>ü_{max}</th>
</tr>
</thead>
<tbody>
<tr>
<td>125</td>
<td>100</td>
<td>2</td>
<td>3</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>140</td>
<td>112</td>
<td>2</td>
<td>3</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>160</td>
<td>126</td>
<td>2</td>
<td>4</td>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td>180</td>
<td>141</td>
<td>2</td>
<td>4</td>
<td>0</td>
<td>7</td>
</tr>
<tr>
<td>200</td>
<td>158</td>
<td>2</td>
<td>5</td>
<td>0</td>
<td>8</td>
</tr>
<tr>
<td>225</td>
<td>178</td>
<td>2</td>
<td>6</td>
<td>0</td>
<td>9</td>
</tr>
<tr>
<td>250</td>
<td>199</td>
<td>2</td>
<td>6</td>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td>280</td>
<td>224</td>
<td>2</td>
<td>7</td>
<td>0</td>
<td>11</td>
</tr>
<tr>
<td>315</td>
<td>251</td>
<td>2.5</td>
<td>8</td>
<td>0</td>
<td>12</td>
</tr>
<tr>
<td>355</td>
<td>282</td>
<td>2.5</td>
<td>9</td>
<td>0</td>
<td>14</td>
</tr>
<tr>
<td>400</td>
<td>316</td>
<td>3</td>
<td>10</td>
<td>0</td>
<td>16</td>
</tr>
<tr>
<td>450</td>
<td>355</td>
<td>3.5</td>
<td>11</td>
<td>0</td>
<td>18</td>
</tr>
<tr>
<td>500</td>
<td>398</td>
<td>4</td>
<td>12</td>
<td>0</td>
<td>20</td>
</tr>
<tr>
<td>560</td>
<td>447</td>
<td>4.5</td>
<td>14</td>
<td>0</td>
<td>22</td>
</tr>
<tr>
<td>630</td>
<td>501</td>
<td>5</td>
<td>16</td>
<td>0</td>
<td>25</td>
</tr>
<tr>
<td>710</td>
<td>562</td>
<td>5</td>
<td>18</td>
<td>3</td>
<td>28</td>
</tr>
<tr>
<td>800</td>
<td>631</td>
<td>6</td>
<td>20</td>
<td>3</td>
<td>32</td>
</tr>
<tr>
<td>900</td>
<td>708</td>
<td>7</td>
<td>22</td>
<td>3</td>
<td>36</td>
</tr>
<tr>
<td>1000</td>
<td>794</td>
<td>8</td>
<td>25</td>
<td>4</td>
<td>40</td>
</tr>
<tr>
<td>1120</td>
<td>891</td>
<td>9</td>
<td>28</td>
<td>4</td>
<td>45</td>
</tr>
<tr>
<td>1250</td>
<td>1000</td>
<td>10</td>
<td>32</td>
<td>4</td>
<td>50</td>
</tr>
<tr>
<td>1400</td>
<td>1122</td>
<td>11</td>
<td>36</td>
<td>5</td>
<td>56</td>
</tr>
<tr>
<td>1600</td>
<td>1259</td>
<td>13</td>
<td>40</td>
<td>5</td>
<td>63</td>
</tr>
</tbody>
</table>

**Note:**

NW: Nominal width (cone)
D1: Internal diameter (cover plate cone)
D2: External diameter (inlet cone)
s_{min}: Gap width to be guaranteed using reference gauge
ü: Overlap
Notes to the fan

- The fan and motor bearings are designed in accordance with ISO 281-1 to have a nominal useful life of at least 20,000 hours (category 3) or 40,000 hours (category 2). They must be regularly monitored. In the event of irregular bearing noises or bearing temperatures the fan must be switched off at once, the bearings must be inspected and replaced if necessary.

- Shaft seals must only be replaced by identical parts.

- Inlet, outlet and all other connection points and housing gaps must be equipped with seals for category 2.

- Firm seating of the impeller and shaft or motor should be checked and ensured prior to commissioning and during every fan maintenance action.

- Improper low or high temperatures of the fans and their components can be a significant source of risk of ignition! The specified temperature range for the transport medium or for the fan’s (-20°C to +60°C, max. pressure 1.1bar) must, if necessary, be assured through temperature monitoring equipment provided by the customer that allows the fan to be switched off in good time if these are limits are exceeded or gone below. It must be remembered that, due to the increase in pressure, the temperature of the transport medium may well be higher at the discharge flexible connection of the fan than at the inlet. If the operating range should change from that on the order or order confirmation or from details on the type plate, then it must be verified that the maximum temperature increase through the fan does not exceed the specified limits.

- Under no circumstances must the maximum impeller rotation speed stated on the type plate be exceeded.

- If the transport medium or environment of the fan should contain dust or mist of a concentration that exceeds normal atmospheric contamination, then conductive materials must be used for the parts that come into contact with the medium.

- Movable components that are delivered with the fan and are attached to it (e.g. a butterfly valve) must be so fixed during the operation of the fan with appropriate devices that no parts of the component (e.g. lever or flap of a butterfly valve) can come loose and move or become misaligned during operations. An adjustment or re-alignment of such movable components (e.g. a change to the state of the valve) may only be carried out when the fan is stationary and not subject to an explosive atmosphere.

Notes to the drive

- Measures to protect the drive motor should be undertaken in accordance with the enclosed operating instructions from the motor manufacturer.

- Drive motors of ignition protection type “EEEx nA” (in Gas-Ex model) and “EEEx e” are not approved for operation with a frequency converter. Only motors with a pressure-proof casing (ignition protection type “EEEx de” in combination with temperature monitoring by calibrated thermistors and an ATEX trigger unit) as well as motors from the categories 3D and 2D can be operated on a frequency converter. Exception: Siemens “EEEx nA” motors may be operated in connection with a Siemens frequency converter “Micromaster”.

- It must be ensured that the drive motor receives an adequate flow of cool air at all times.

- If fans are to be installed with a vertical motor shaft, then motors with a protective cover must be used.

- Belt drives must be equipped with temperature monitoring by the customer to prevent the drive components from attaining surface temperatures that could lead to ignition (e.g. through alignment faults, drive belts slipping off). Only electrostatically conductive belts may be used. Compact block bearings are used only.

- Couplings and other connections on the drive unit must be equipped by the customer with an overload / excess temperature protection device or with a controller that causes the
drive to be switched off if one of the drive components reaches the maximum permitted surface temperature or a slippage of the coupling or an interruption of power transmission should arise. Compact block bearings are used only.

**CAUTION** Maintenance work on explosion-protected fans must only be undertaken. Suitably trained persons using original spare parts. With the delivery and installation of spare parts conformity with the “ATEX” directives continues to apply if all the instructions and checks specified by the manufacturer have been fulfilled prior to starting operations.

Observing the "Checklist for repair and maintenance work on process air fans of ATEX models for category 2 and 3" on "www.nicotra-gebhardt.com" is an essential part of this!

**CAUTION** Please check if the ignition protection type and temperature class of the attached motor meets the requirements of the installation zone and/or the local regulations.

4. Transport

4.1 Damage in transit
Deliveries are to be immediately checked in the presence of the carrier as being intact and complete.

**CAUTION**
Fans must be carefully transported!
Improper transport as e.g. unyielding, tilted positioning can lead to:
- impeller becoming jammed
- shaft becoming deformed
- occurrence of bearing damage

4.2 Transport safety
- The transport material is to be chosen according to the weight and packaging of the fan (type plate, datasheet)
- Ensure that loading is in accordance with the instructions
- When transporting by crane four point lifting is to be provided (2 slings).

Fixing points on the fan are:
- lifting eyes
- base frame
- base plate
- housing frame

The following are not fixing points:
- fan shaft
- motor transport eyes
- intake and pressure side flanges.
4.3 Intermediate storage

For intermediate storage of the fans the following points must be observed:

- The fan is to be stored in its transport packaging which may be altered depending on external influences.
- The place of storage must be dry and dust free and must have no high humidity (<70%)
- Max. permissible storage temperature: -20°C to +40°C.

With an intermediate storage of longer than 6 months see also Point 7.8.

5. Mounting / Installation

5.1 Safety notes

- The mounting may only be carried out by trained personnel in observance of these Operating Instructions as well as the regulations in force.
- In the event that the application type of the fan leaves rotating part free to be touch, appropriate safety devices in accordance with ISO 13857 must be attached.

Hazard due to the suctioning of items of clothing and other items near free inlet fans. The consequences are injury to persons or damage to property. Cordon off areas of high kinetic energy.

- Observe the warning notices!
- Re-attach protective devices that were disassembled for assembly work directly after the assembly before connecting the fan to the power.
- Working and auxiliary materials must be suited to the intended operation and may not present a danger to any persons (e.g. sealing gas must be compatible with the flow medium).
- Ensure that all safety-related fan components fulfil their function (e.g. drilled casing).
- Connect shaft seals with a connection for sealing gas / leakage gas suction.
- Fit the gas-tight version with a redundant system or suitable safety measure (e.g. by rotating the impeller or with an auxiliary supply such as sealing gas) to ensure that hazardous substances are not emitted.
- Isolate accessible fan parts or provide them with warning signs if the surface temperatures exceed +70°C or fall below -10°C (ISO 13732-1).
- Provide unisolated fans with suitable safety measures or warning signs (see point 3.1) for temperatures exceeding +80°C as well as an inspection cover with a warning sign (e.g. "Switch off the fan before opening the cover, wait for the impeller to come to rest, exclude possible hazards from the flow medium and the surface temperature"). Suitable adhesive signs can be supplied by Nicotra Gebhardt.
- Protect pressure-retaining auxiliary components (e.g. pneumatic actuators) from external influences. Observe European guidelines for pressurised equipment.
- The stability of the fan must be ensured at all times during operations.
- Please also see Section 3.6 Explosive Atmosphere ATEX 95.

CAUTION Fasten the fan at the pedestal, installation supporting plate or motor base. If the loads are cushioned at other locations, this may damage the fan and put safety at risk.
5.2 Installation site

- The installation site must be suitable for each fan with regards to type, composition, ambient-temperature and -medium (Points 3.3, 3.4, 3.5 and 3.6 are to be observed).
- The supporting construction must be level and have sufficient bearing strength.
- When installing outdoors or in very damp air rainwater or condensation can collect within the housing. Condensation drain-off plugs are available as accessories for fixing at the lowest point of the housing.
- If the type of fan installation means that an operating fault cannot be identified by visual inspection, monitoring facilities must be provided.

5.3 Installing / Fixing

The fan or base frame must be fixed without stresses to the supporting structure.

**CAUTION** Stresses can lead to bearing damage and fatigue failures! They also affect the functioning of the fan.

- No forces or vibrations must be transferred to the fan.
- Use compensatory for channel connections (vibration decoupler, stress-free installation); mount them without displacement, aligned, and in flow direction.
- Provide suitable sealing measures for the medium transported.
- If serious expansion owing to heat is expected make sure it is completely compensated by using sliding connectors or heatproof compensators.
- Equally distribute vibration dampers around the centre of mass. Find the centre of mass by balancing on a supported pipe.
- Alternatively: Place vibration dampers at the four corners and distribute the rest of them equally in between.

Compensate stroke differences by shifting the dampers relative to each other. If mentioned in the project sheet, the damper arrangement is done by the factory and the respective bores marked on the base frame (also refer to “type-specific notes”)

5.4 Power connection

5.4.1 Safety notes

The electrical installation of the fans and components may only be carried out by trained personnel in observance of these Operating Instructions and the regulations in force.

The following Standards and guidelines are to be observed:

- IEC 60364 / DIN VDE 0100
- EN 13463-1; EN 13 463-5; EN 1127-1; EN 14986; EN 60079-0 fans in Ex design
- local regulations of power supply organisations
- for protection against unexpected start, install equipment as per EN 60204-1 (e.g. lockable inspection switch)
- Against the risk of electrostatic charging the fan components must be earthed as required. If electronic equipment is connected (e.g. frequency converters) the existing interference fields must meet the requirements of EN 61000-6-4.
- The protective system and its equipment must be so designed that no dangerous operational conditions can be created by e.g. short circuits, mechanical shocks, voltage fluctuations, earth faults, lightning or electromagnetic fields. For example, dangerous operational conditions could be created by
  - malfunctions of electrical protective devices.
uncontrolled restarting following energy failure.
unidentified operation with unsuitable delivery efficiency owing to faulty influences
of the control equipment or by energy failure.

Normally the customer is to provide such protective system, which is not part of the
Nicotra Gebhardt delivery unless it is expressly included in the contract.

5.4.2 Motor / Motor connections
Motor connections are to be taken from the attached wiring diagram.

5.4.3 Motor protection
- Motors are to be protected against overload in accordance with EN 60204-1.
- Standard motor protection switches are to be provided and set to the nominal motor
current. A higher setting is not permitted!
- Care must be taken to ensure for explosion protected motors that motor protection de-
  vices are utilised which correspond with the te-time given on the motor type plate.
- Motors with built-in thermistors or similar must be protected through a thermistor or
  similar operated release device!
- Controllable, pressure-proof encased motors with calibrated thermistors must be operated
  with an ATEX-approved trigger unit when used for an explosion protected application!

CAUTION Fuses or circuit breakers do not provide sufficient motor protection. Damage due to
insufficient motor protection invalidates the manufacturer’s guarantee.

5.4.4 Motor starting
- Motors with a nominal rating of 4kW can generally be direct started.
- Motors with a nominal rating >4kW are usually star-delta or soft started.

In all cases the power limitations provided by the existing power supply company
must be taken into account.
In the event that plant conditions necessitate a direct start the suitability of the fan design
is to be confirmed with Nicotra Gebhardt.
Fans with high inertia impellers can take over 6 seconds to reach top running speed. In
these cases heavy duty motor protection relays or bimetal relays must be provided.
The motors are designed for S1 continual operation. With more than three starts per hour
the suitability of the motor is to be confirmed by Nicotra Gebhardt.

5.4.5 Motor overtravel with fans provided with heat locking devic
Cooling vanes and heat locking devices at the shaft passage, also refer to item 3.3, are
effective only while the fan operates at nominal speed or in FU mode at a minimum of 50%
nominal speed. In order to avoid that gases with temperatures of more than +100°C pass
a fan with stopped impeller or one at reduced speed electrical interlockings must be pro-
vided ensuring pre-travel and overtravel.
If the fan is provided with a cooling unit and separate fan hot gas may pass through it. In
this event the interlocking system must ensure that the separate fan is operating when the
temperature of the medium transported exceeds +100°C.

6. Commissioning
6.1 Safety checking

- Check if assembly and installation have been done according to item 5
- Check if all mechanical and electrical protective devices are operative.
- Are, owing to the mode of fan operation, inlet and discharge openings as well as drive shaft or other rotating parts, freely accessible, protective devices according to ISO 13857 must be fitted!
- Suitable guards are available as accessories and must be expressly ordered. If hazardous media are transported the customer has to provide notes or complementing protective equipment pointing out the existing danger or protecting against such danger (e.g. radioactive gas).

Perform the following checks prior to commissioning:

- Check channel system and fan housing for foreign matter (tools, small parts, debris etc.)
- Check impeller for free rotation by manually rotating same. If the impeller grazes the inlet cone, this must be adjusted. An even gap must be set all the way around (see 3.6 Explosive Gases ATEX 95).
- Check current, voltage, and frequency of the power supply for matching values with the fan or motor type plate.
- Check connected control elements for their proper functioning and ascertain that fan speeds are not exceeding the maximum value.
- Close inspection accesses (if existing).
- Media with temperatures of more than +100°C are permissible only if the fan has a cooling vane/heat lock. Pretravel and overtravel must be ensured by electrical interlocks to prevent gases of more than +100°C from passing the fan.
- Shaft seals with connection for sealing gas/leakage suction reach the wanted sealing effect only if they are connected accordingly by the customer.
- Vital fans, particularly those with high drive capacity should be provided with a vibration monitoring unit if they are installed in noise suppression cabins or if their mode of operation lets expect unbalance.

In the event of extended transportation times and periods of several months between delivery and commissioning - also refer to item 7.9 - „Measures with extended standstill periods“.

The fan may only be commissioned if all the safety devices have been fitted.
The impeller must be secured in accordance with ISO 13857!
The suitability of protection devices and their fixtures to the fan have to be evaluated within the complete security concept of the installation.

6.2 Test run

The fan should be switched on briefly to check that the direction of rotation of the impeller agrees with that indicated by the arrow. In the event of the motor running in the wrong direction the poles are to be changed over while observing the electrical safety instructions.
6.3 Checking the current consumption

**CAUTION**
On reaching the operating speed of the fan immediately measure the current consumption and compare it with the nominal current on the motor or fan type plate. In the event of a substantial overcurrent switch off immediately.

6.4 Check for quiet running

**CAUTION**
Check fan for quiete operation. No extraordinary vibrations and extraordinary temperatures must be noted.
Check antifriction bearings for unconventional noises. During the run-in phase and after greasing the bearings have higher temperatures owing to the fulling activity. This will return to normal values after some hours.
In the case of hot gas for media to be conveyed at over +300°C, the air gap between the impeller wheel (10) and the inlet nozzle jet (2) is designed to take up expansion due to heat.

---

Please check under actual operating conditions, whether the material has warmed thoroughly, whether the impeller is rubbing against the inlet nozzle jet (by listening). **Switch off fan immediately if rubbing continues!**

6.5 Lubricate antifriction bearings

Check oil level at sight glass on the bearing housing. Grease bearings after commissioning (also refer to item 7.4 and annex „type specific notes“).

6.6 Check sealing measures

Check if all selected sealing systems meet the practical requirements.

6.7 Check belt drive

**With belt driven fans only**
After one to two hours run-in period check belt tension according to item 7.3 and annex „types specific notes“ and retension if required.

7. Upkeep / Maintenance

7.1 Safety notes

Before working on the fan it is imperative to ensure:

- The works may only be carried out by trained personnel in observance of these Operating Instructions as well as the regulations in force.
- Disconnect the drive motor from the mains using the isolating switch!
- If there is no isolating switch fitted then disconnect all poles of the drive motor from the mains.
- There is no possibility of an uncontrolled running of the fan during the maintenance work (e.g. through an isolating switch)!
- The impeller has come to rest!
- The surface temperature has been checked to prevent burning (ISO 13732-1)!
- The remains of damage or dangerous materials which have arrived in the fan with the transported medium must be removed using a suitable method.
- The return to operation follows after the safety checks of Section 6 “Putting into operation / Safety checks” have been carried out.
- See section 3.6 Explosive Gases ATEX 95.
It does not apply to the works, which can only be carried out while in the operating condition and in observance of the safety and accident prevention regulations: e.g. measurement of vibration, lubrication of bearings with lubrication devices IWN.

| Non-observance of these points endangers life and limb for the maintenance personnel. |
| If the state of the fan does not allow adapted action for repair it has to be put out of order immediately and to be replaced if required! |

### 7.2 Maintenance intervals

To ensure trouble-free operations and safety we recommend that fans are regularly checked and documented by suitably qualified persons or by a specialist company to determine the proper functionality and composition of the fan.

If desired, you can call on our service partners for this. To find the contact address see under www.nicotra-gebhardt.com

The currently applicable directives and safety requirements for this specialist industry segment must be observed. If these points are not observed, there is a risk of endangering the life and limbs of maintenance personnel.

Maintenance and checking of fans in accordance with VDMA 24186-1:

Type, scope and maintenance intervals, as well as tasks beyond these, must be established depending on the usage of the fans and prevailing customer conditions.

See “Maintenance schedule for process air fans” on the Internet under www.nicotra-gebhardt.com

**CAUTION**

- Never use high-pressure cleaners (steam jet cleaners)!
- Damaged, leaking compensators cause faults and present danger through escaping flow medium and must be replaced immediately.
- Generally, for applications in explosive areas, the elastic compensators and support rings (plastic components) must only be cleaned by using a damp cloth, to avoid electrostatic charging!
- Use exclusively original Nicotra Gebhardt spare parts from the spare parts list provided. Nicotra Gebhardt cannot accept any responsibility for damage resulting from the use of other than original parts!
- Prior to restarting operations always carry out the safety checks set out in the chapter “Putting into operation / safety checks” in the Operating Instructions.

After having passed the period during which the grease keeps its lubrication capacity (30,000 h for standard applications) bearing are to changed.

During periods of longer lasting stand stills the fan may be operated shortly in regular intervals. This is to prevent the bearings from mechanical load and the avoid ingress of humidity. If fans have been hold on stock for a longer period the bearings of fan and motor have to be checked prior to installation.

The maintenance instructions of the motor supplier as well as the instructions for the switches and control units have to respected.
The fan has to be checked regularly whether vibrations may occur. The maximum vibration speed in radial direction must not exceed 4.5 mm/s to monitored at the bearing or bearing housing of the fan or motor. For fans of a impeller diameter up to 315 mm a vibration speed of up to 7.1 mm/s is acceptable.
A deposit of dust and solids can cause unbalancing and consecutive damages.
In order to prevent this danger regular inspection and cleaning operations are to be scheduled.
If due to the type of media conveyed one can expect wear or dirt accumulation on the housing (corrosion, abrasion, caked material) then regular inspection and cleaning must be carried out.
The intervals will vary according to operating conditions and should be set by the operator.

7.3 Belt drive

With belt driven fans only (also refer to annex „type specific notes“)
The belt drive is from the run-in phase onwards generally maintenance free.
It is however recommended that depending on the installation site and the type of operation the belt tension is regularly checked.

7.3.1 Tensioning rules for V-belt drives (1)
Also refer „type specific notes“
The correct tensioning for a belt is achieved if the individual test force $F_p$ produces a belt deflection $b$ of 16 mm per 1000 mm of span.

$L =$ Span between centres
$b =$ Belt deflection under test force $F_p$
$F_p =$ Test force in N from the Nicotra Gebhardt documentation

7.3.2 Tensioning rules for flat belts (2)
The correct belt tensioning has been achieved when the measurement mark spacing $L_{Mu}$ has increased by $\varepsilon^*$. 

$L_{Mu} =$ Measurement mark spacing on untensioned flat belt
$L_{Mg} =$ Measurement mark spacing on correctly tensioned belt
$\varepsilon^* =$ Increase in mm from Nicotra Gebhardt documentation

CAUTION The adjustment should take place in two stages with a time period of some hours in between to avoid overloading the bearings.
7.3.3 Belt changing
The axle spacing should be reduced until the new belt/s can be easily fitted by hand.
The tensioning of the belt follows in accordance with 7.3.1 or 7.3.2.
Observe the running-in phase!

7.3.4 Belt pulley wheel changing

(I) To release the pulley: (I)
1. Unscrew the bolts (3).
2. Tighten the socket head cap screw in the threaded hole (4), and press the clamping bush out of the tapered hole.
3. The pulley wheel can now be easily slid of the shaft.

(II) To fix the pulley wheel: (II)
Pull the pulley and the clamping bush together by means of the socket head cap screw (3).

CAUTION Ensure that pulleys on fan shaft and motor shaft are accurately aligned.
Fit and tension the belt in accordance with instructions.

7.3.5 Belt drive design
If the belt drive is designed or altered without the use of our EDP supported selection programme the limiting speeds of the fan as well as the influence of the belt traction and of the pulley power application point at the shaft shoulder must be considered with regard to life.

CAUTION With Ex-designed fans use electrically conducting belts to our instructions exclusively.

7.4 Bearings
7.4.1 Motor bearing
For maintenance/servicing of drive motor bearings please refer to the operating instructions of the manufacturer. The bearings of smaller motors have a “maintenance-free” lubrication. Relubricate the bearings of larger motors provided with relubricatable bearings according to instructions of the manufacturer.

7.4.2 Fan bearings (Cartridge bearings CB)
In order to reach the maximum life of the cartridge bearings CB even under difficult operating conditions, the bearings must be relubricated at regular intervals.
The intervals depend on the respective operating conditions and must be determined by the operator. To this end, our maintenance guidelines subject to speed and fluid temperature must be observed.
### Bearing data

<table>
<thead>
<tr>
<th>Fan size</th>
<th>Shaft Ø</th>
<th>Bearing</th>
<th>Amount of grease per bearing</th>
<th>Amount of relubrication grease</th>
<th>Type of grease</th>
</tr>
</thead>
<tbody>
<tr>
<td>G 400 H 450</td>
<td>30</td>
<td>6306C3</td>
<td>45 g</td>
<td>10 g</td>
<td>See specifications on the fan</td>
</tr>
<tr>
<td>J 500 K 560</td>
<td>40</td>
<td>6308C3</td>
<td>85 g</td>
<td>15 g</td>
<td></td>
</tr>
<tr>
<td>L 630 M 710</td>
<td>50</td>
<td>6310C3</td>
<td>125 g</td>
<td>20 g</td>
<td></td>
</tr>
<tr>
<td>N 800 P 900</td>
<td>60</td>
<td>6312C3</td>
<td>210 g</td>
<td>25 g</td>
<td></td>
</tr>
<tr>
<td>Q 1000 R 1120</td>
<td>70</td>
<td>6314C3</td>
<td>290 g</td>
<td>30 g</td>
<td></td>
</tr>
<tr>
<td>S 1250 T 1400</td>
<td>80</td>
<td>6316C3</td>
<td>390 g</td>
<td>40 g</td>
<td></td>
</tr>
</tbody>
</table>

### Lubrication intervals in operating hours h at speed n in rpm

<table>
<thead>
<tr>
<th>Fan size</th>
<th>1/min</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1000</td>
</tr>
<tr>
<td>G 400 H 450</td>
<td>h 8000</td>
</tr>
<tr>
<td>J 500 K 560</td>
<td>h 8000</td>
</tr>
<tr>
<td>L 630 M 710</td>
<td>h 8000</td>
</tr>
<tr>
<td>N 800 P 900</td>
<td>h 8000</td>
</tr>
<tr>
<td>Q 1000 R 1120</td>
<td>h 8000</td>
</tr>
<tr>
<td>S 1250 T 1400</td>
<td>h 8000</td>
</tr>
</tbody>
</table>

**CAUTION**

The lubrication interval reduces at increased fluid temperatures by applying the following factors:

<table>
<thead>
<tr>
<th>Temperature range °C</th>
<th>-30...+80</th>
<th>&gt; +80...+250</th>
<th>&gt; +250...+400</th>
<th>&gt; +400...+500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Factor</td>
<td>1</td>
<td>0.5</td>
<td>0.25</td>
<td>0.125</td>
</tr>
</tbody>
</table>

Exact figures must be determined separately for each fan for special applications and temperatures if desired.

#### 7.5 Intake and pressure side accessories

Flexible sleeving (compensators) between the fan and plant parts are to be checked at regular intervals. Nicotra Gebhardt PVC compensators are not resistant to ozone. Plan more frequent maintenance intervals. If there are signs of cracks or striations then the compensators must be replaced at once.

#### 7.6 Seals

In the event of the risk that hazardous media may escape seals subject to wear must be checked in regular intervals for their proper functioning (refer to annex „type specific notes“). Check all seals removed during maintenance work and replace if required. When mounting shaft seals make sure they are accurately aligned and have a uniform gap, no
7.7 **Spare parts**
Only original spare parts in accordance with the Spare Parts List are to be used.

**CAUTION** Nicotra Gebhardt accepts no responsibility for damages resulting from the use of other parts!

7.8 **Measures to be taken for longer standstill periods**
With extended in-transit periods and several months between delivery and commissioning the below instructions must be followed in addition to the main operating instructions:

- Release tension of V or flat belts - if fitted. Released belt drives, also if they are delivered in released condition, must be tensioned prior to initial commissioning according to the operating instructions!
- Transport and store fans and motors protected against water and as dry as possible.
- Store fans and motors protected against vibrations in order to avoid damage to antifriction bearings.
- Vigorously move blade of fan and drive motor in shorter intervals in order to avoid standstill corrosion within the antifriction bearings and to full the grease.
- Watch for operating noises in the antifriction bearings during initial operation! Unusual noises may indicate chatter marks or standstill corrosion. Replace antifriction bearings in very important events.
- Observe the specific instructions of the motor manufacturer!
- With standstill periods of more than three years it must be assumed that the antifriction bearings are damaged. In this case they should be replaced by new bearings prior to commissioning.

8. **Faults**

Deviations from normal operating conditions always lead to functional breakdowns. Switch off fan immediately if breakdown cannot be remedied!

See fault analysis of process air fans on the Internet under "www.nicotra-gebhardt.com".

** Longer lasting faults can result in the destruction of the fan and give rise to damage in plant parts and injuries to personnel!**

In the event that the maintenance personnel cannot eliminate the fault, please make contact with our mobile customer service.

8.1 **Quiet run, vibrations**
Switch the fan off if there are strong vibrations during operation!

The impeller's smooth running is disrupted due to imbalances (caking, corrosion, wear):

- Clean the impeller.
- Re-balance the impeller statically and dynamically.

The impeller is worn due to dusty or fouled media:

- Replace the impeller.

Vibrations from the combined action of fan and system (also see point 3.5 ATEX):
8.2 Drive
The drive is overloaded due to an incorrect direction of rotation
• Reverse the polarity of the motor
The drive is overloaded due to operating conditions not complying with the intended use:
• Select and use the motor in accordance with operating conditions
The drive is overloaded due to incorrect connection of the motor:
• Check the motor connection, electrical protective devices and network.
• Consult the service department, motor supplier, electrician or the utility company depending on the type of fault.

8.3 Leaks
Replace faulty seals with new seals
(for impeller removal and installation refer to annex „type specific notes“).

8.4 Antifriction bearings
With increased bearing temperature the bearing should be regularly observed in order to identify the reason. E.G.:
• lacking lubrication
• excessive lubrication
• tight bearing play
• bearing torsion etc.
With increased bearing noises / vibrations the cause may be identified possibly via a vibration measurement. E.G.:
• natural wear
• standstill corrosion
• material faults, cage destruction
• fault causes as outlined above
With thrust block bearings replacement of the bearing always requires the removal of the impeller (refer to „type specific notes“); with single pedestal bearings provided with tapered sleeve mount of the antifriction bearings both bearings may be replaced without removing the impeller.
Always make sure the components are clean when replacing bearings. Use suitable tools when fitting new bearings. Cylindrically seated antifriction bearings should be heated inductively or with heated air to +100°C in an oilbath prior to mounting.

9. Service
We offer to all our partners the following services:
• Mobile Customer Service
  Phone +49 (0)7942 101 384
  Fax +49 (0)7942 101 385
• Spare Parts Service
  Phone +49 (0)7942 101 224
  Fax +49 (0)7942 101 195
EC-Declaration of incorporation

The manufacturer NICOTRA Gebhardt, Gebhardtstr. 19-25, D-74638 Waldenburg, Germany

herewith declares, that the following product:
Centrifugal fan belt driven, direct driven or cuppling-driven, with – or without housing

Type nomination:
P2_-… A1…
P3_-… A2…
P4_-… A3…
P7_-… A5…
P9_-… A7…
Q2_-… A9…
Q9_-… A11…

Serial n°: see type plate
Year of construction: see type plate

qualifies as a partly-completed machine, according to Article 2, clause “g” and does comply to the following basic requirements of the

The partly-completed machine may be put into operation only if it has been stated, that
the machine, into which the uncompleted machine has to be incorporated, does comply with the requirement of the machine directive (2006/42/EC).

The following harmonised standards have been applied:
ISO 12100 Safety of machines – General design principles
ISO 13857 Safety of machinery - Safety distances to prevent hazard zones being reached by upper and lower limbs

Applied, national standards and technical specifications 2) particularly:
VDMA 24167 Fans – Safety requirements

The manufacturer is committing himself to make the special documents of partly-completed machine available to any state authority if required.

Waldenburg, August 22., 2014

Representative for the documentation: Thomas Berendt

Head of Production Head of Research and Development
i.V. I. Stöbe i.V. Dr. J. Anschütz

1) The complete listing of applied standards and technical specifications see manufacturer’s documentation.
2) As far as harmonised standards are not existing.