Operating Instructions G-BH7e

2BH72...-..N
2BH73...-..N
2BH74...-..N
2BH75...-..N
2BH76...-..N
Contents

Design of side channel blowers in conjunction with frequency inverters ........................................ 3
Quick start guide .................................................................................................................................. 4

1 Safety instructions .......................................................................................................................... 5
1.1 Definitions .................................................................................................................................. 5
  1.1.1 Safety alert symbols and signal words .............................................................................. 5
  1.1.2 Signal words ...................................................................................................................... 5
  1.1.3 Abbreviations used ............................................................................................................ 5
1.2 General safety and application notes ..................................................................................... 5
1.3 Residual risks ........................................................................................................................... 7
1.4 Application as directed ............................................................................................................. 9
1.5 Foreseeable Misuse .................................................................................................................. 10

2 Technical data ............................................................................................................................... 11
  2.1 Mechanical data ..................................................................................................................... 11
    2.1.1 Weights ......................................................................................................................... 11
    2.1.2 Noise level .................................................................................................................... 11
    2.1.3 Temperature increase ................................................................................................. 12
  2.2 Electrical data .......................................................................................................................... 12
  2.3 General data/operating conditions ....................................................................................... 13

3 Transport and handling ................................................................................................................ 14
  3.1 Transport devices .................................................................................................................. 14
  3.2 Transport types ...................................................................................................................... 14

4 Installation ...................................................................................................................................... 16
  4.1 Installation ............................................................................................................................. 17
    4.1.1 Important notes ............................................................................................................... 17
    4.1.2 Free spaces ................................................................................................................... 18
    4.1.3 Mounting ....................................................................................................................... 19
    4.1.4 Final works ................................................................................................................... 20
  4.2 Mounting of the muffler ......................................................................................................... 20
  4.3 Connecting the pump-motor unit to the system .................................................................... 20
    4.3.1 Important notes .............................................................................................................. 20
    4.3.2 Connecting the inlet line ............................................................................................ 21
    4.3.3 Connecting the pressure line ...................................................................................... 21
  4.4 Electrical installation .............................................................................................................. 22
    4.4.1 Important notes .............................................................................................................. 22
    4.4.2 Preparing works ............................................................................................................ 23
    4.4.3 Connecting frequency inverters 2FC4152-1NE00 and 2FC4222-1NE00 .................. 23
    4.4.4 Connecting frequency inverters 2FC4302-1NE00 ... 2FC4752-1NE00 ................. 26
    4.4.5 Wiring of control connections .................................................................................... 29
    4.4.6 Final works ................................................................................................................... 32

5 Commissioning ........................................................................................................................... 34
  5.1 Preparation .............................................................................................................................. 34
  5.2 Parameter setting .................................................................................................................... 35
    5.2.1 The hand-held keypad 2FX4506-0NE00 ................................................................. 35
    5.2.2 Code table .................................................................................................................... 37
  5.3 Start-up of the pump-motor unit ............................................................................................ 39
  5.4 Shut-down of the pump-motor unit ....................................................................................... 40

6 Operation ........................................................................................................................................ 41

7 Shut-down and longer standstills ............................................................................................... 42
  7.1 Preparation ............................................................................................................................ 42
  7.2 Storage conditions .................................................................................................................. 42
Design of side channel blowers in conjunction with frequency inverters

**Fig. 1:** Design of side channel blowers in conjunction with frequency inverters

<table>
<thead>
<tr>
<th>Position</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Frequency inverter</td>
</tr>
<tr>
<td>2</td>
<td>Inlet connection with muffler and arrow indicating delivery direction</td>
</tr>
<tr>
<td>3</td>
<td>Discharge connection with muffler and arrow indicating delivery direction</td>
</tr>
<tr>
<td>4</td>
<td>Base</td>
</tr>
<tr>
<td>5</td>
<td>Arrow indicating direction of rotation</td>
</tr>
<tr>
<td>6</td>
<td>Blower cover</td>
</tr>
<tr>
<td>7</td>
<td>blower housing</td>
</tr>
<tr>
<td>8</td>
<td>Drive motor</td>
</tr>
<tr>
<td>9</td>
<td>Fan guard above the motor fan with rating plate, warning notices and arrow indicating direction of rotation</td>
</tr>
<tr>
<td>10</td>
<td>Status display with 2 light-emitting diodes (red, green)</td>
</tr>
<tr>
<td>11</td>
<td>Communication interface for connecting the hand-held keypad</td>
</tr>
</tbody>
</table>

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Quick start guide

Side channel blowers are pre-configured for four operating modes. It only takes a few steps and they are ready for operation:

ACHTUNG

- The drive motor is protected against overheating by a thermal detector.
  - If the drive motor gets too hot, the frequency inverter will switch off the pump-motor unit.
  - Please contact the manufacturer if the hydraulic process does not allow immediate switch-off.
- A minimum wiring is required for commissioning! ( 22)

1 Read the safety instructions.
    The safety instructions start on page 5.

2 Install the pump-motor unit and attach it.
    Listing of the mounting steps starts on page 16.

3 Wire the pump-motor unit.
   - Please observe that a minimum wiring is required!
   - Otherwise commissioning of the pump-motor unit is not possible.
    Important notes concerning the wiring start on page 22.

4 Put the pump-motor unit into operation.
    Description of the commissioning steps starts on page 34.

5 Adapt important process parameters.
   - Adapt acceleration and deceleration time to the hydraulic process via C0012 and C0013.
    Description of parameter changing starts on page 35.

6 Adjust the speed.

A) Speed adjustment using a potentiometer
   - The speed is adjusted via the analog input.
   - The speed can be adjusted between a minimum and a maximum value. Description of potentiometer wiring starts on page 30.

B) Operation with several adjustable fixed speeds
   - The speed of the pump–motor unit can be adjusted in steps of 1000/min via the digital inputs E3 and E4.
    Description of the wiring of E3 and E4 starts on page 30.

C) Operation with one fixed speed
   - Connect hand–held keypad.
   - Set required fixed speed under C0140.
   - Disconnect hand–held keypad.
   - The pump–motor unit will be operated with this speed when switched on.
    Description of hand–held keypad connection and parameter changing starts on page 35.

D) Speed adjustment using the keypad
   - Connect hand–held keypad.
   - Select C0140.
   - Set the required speed during the process using the keys ▲ ▼:.
   - The pump–motor unit will be operated with the last set speed when switched on.
    Description of hand–held keypad connection and parameter changing starts on page 35.
1 Safety instructions

1.1 Definitions

To point out dangers and important information, the following signal words and symbols are used in these Operating Instructions:

1.1.1 Safety alert symbols and signal words

The safety alert symbol △ is located in the safety instructions in the highlighted heading field on the left next to the signal word (DANGER, WARNING, CAUTION).

Safety instructions with a safety alert symbol indicate a danger of injuries.

Be sure to follow these safety instructions to protect against injuries or death!

Safety instructions without a safety alert symbol indicate a danger of damage. – Be sure to follow these safety instructions to avoid material damage!

1.1.2 Signal words

DANGER

WARNING

CAUTION

NOTICE

NOTE

The signal words are located in the safety precautions in the highlighted heading field.

They follow a certain hierarchy and indicate (in conjunction with the safety alert symbol, see Chapter 1) the seriousness of the danger and the type of warning.

See the following explanations:

**DANGER**

Danger of injuries.

Indicates an imminently hazardous situation, that will result in death or serious injury if the corresponding measures are not taken.

**WARNING**

Danger of injuries.

Indicates a potentially hazardous situation, that could result in death or serious injury if the corresponding measures are not taken.

1.1.3 Abbreviations used

Product designation

For side channel blower in conjunction with frequency inverters the term pump–motor unit is used in these Instructions.

Cross-reference

Cross-references to other parts of these Instructions are marked with a book symbol: (9)

1.2 General safety and application notes

**WARNING**

Improper use of the pump–motor unit can result in serious or even fatal injuries!

These Operating Instructions must have been read completely and understood before beginning any work with or at the pump–motor unit,

- must be strictly observed,
- must be available at the operating location of the pump–motor unit.
**WARNING**

Improper use of the pump–motor unit can result in serious or even fatal injuries!

- Only operate the pump–motor unit for the purposes indicated under "Application as directed"!
- Use the media indicated under "Application as directed"!
- Use the values indicated under "Technical data"!

**WARNING**

Improper use of the pump–motor unit can result in serious or even fatal injuries!

All work on and with the pump–motor unit (transport, installation, operation, shut-down, maintenance, disposal) may only be carried out by trained, reliable expert personnel!

**WARNING**

When working on the pump–motor unit, there is a danger of injury, e.g. in the form of cuts/cutting off, crushing and burns!

During all work on and with the pump–motor unit (transport, installation, operation, shut-down, maintenance, disposal) wear personal safety equipment (safety helmet, safety gloves, safety shoes)!

**WARNING**

Hair and clothing can be pulled into the pump–motor unit or caught and wound up by moving parts! Do not wear long, loose hair or wide, loose clothing! Use a hairnet!

**DANGER!**

Electrical danger!

Work on electrical installations may be carried out by trained and authorized electricians only!

**DANGER!**

Electrical danger!

Before beginning work on the pump–motor unit or system, the following measures must be carried out:

- Deenergize.
- Secure against being switched on again.
- Determine whether deenergized.
- Ground and short-circuit.
- Cover or block off adjacent energized parts.

**WARNING**

Danger due to vacuum and gauge pressure: sudden escape of media (skin and eye injuries), sudden drawing–in of hair and clothing!

**WARNING**

Danger from rotating parts (motor fan, impeller, shaft): cutting/cutting off of extremities, grasping/winding up of hair and clothing!

**WARNING**

Danger due to vacuum and gauge pressure: sudden escape of media (skin and eye injuries), sudden drawing–in of hair and clothing!

Commissioning and operation only under the following conditions:

- The pump–motor unit must be completely assembled. When doing so, pay particular attention to the following components:
  - the blower cover,
  - the mufflers on inlet and discharge connections,
  - the fan guard.
- The pipes and hoses must be connected to inlet and discharge connections.
- Inlet and discharge connections and the connected pipes/hoses may not be closed, clogged or soiled.
- Check the mounting elements, connections of the pipe/hose connections, lines, fittings and containers for strength, leaks and firm seating at regular intervals!
**WARNING**

Danger from rotating parts (motor fan, impeller, shaft): cutting/cutting off of extremities, grasping/winding up of hair and clothing!

Danger due to vacuum and gauge pressure: sudden escape of media (skin and eye injuries), sudden drawing-in of hair and clothing!

Danger due to escaping media: burns!

Before beginning work on the pump–motor unit, take the following measures:

- Shut down pump–motor unit and secure against being switched on again.
- Attach a sign on the system controller and on the control elements for the pump–motor unit: "DANGER! Maintenance work on the vacuum pump/compressor! Do not switch on!"
- Wait for pump–motor unit to come to a complete stop.
  - Observe run-on time!
- Allow pump–motor unit to cool!
- Shut-off lines.
  - Release pressure.
- Make sure that no vacuum or gauge pressure is present in the lines/tanks to be opened.
- Make sure that no media can escape.

**WARNING**

Danger of burns from hot surface of the pump–motor unit and from hot media!

High temperatures of up to approx. 160 °C [320 °F] can occur on the surface of the pump–motor unit:

- Cover the pump–motor unit with a suitable touch protection (e.g. perforated plate cover or wire cover).
- Do not touch during operation!
- Allow to cool after shut-down!

1.3 Residual risks

**WARNING**

Danger zone:

Hot surface of up to approx. 160 °C [320 °F].

Hazard:

Possible burns.

Protective measures:

Cover the pump–motor unit with a suitable touch protection (e.g. perforated plate cover or wire cover).

**WARNING**

Danger zone:

Fan guard

Hazard:

Long, loose hair can be drawn into motor fan through the fan guard grate, even with fan guard mounted!

Protective measures:

Wear hair net!
**WARNING**

**Danger zone:**
Missing or defective muffler on inlet or discharge connection.

**Hazard:**
Possible serious hearing damage due to emitted noise.

**Protective measures:**
Have missing or defective mufflers replaced. Conduct a noise measurement in the system after installing the pump–motor unit.

The following measures must be taken by the operator:
- from 85 dB(A):
  - Hearing protection must be available.
- from 90 dB(A):
  - Mark noise area with a warning sign.
  - Wear hearing protection.

---

**CAUTION**

**Danger zone:**
Frequency inverter

**Hazard:**
Material damage at the frequency inverter caused by switching on the device too frequently with too short intervals.

**Protective measures:**
In the case of cyclic mains switching for a longer time period, allow at least 3 minutes between two switch-on actions.

---

**CAUTION**

**Danger zone:**
Side channel blower

**Hazard:**
Material damage at the side channel blower caused by too high speeds.

**Protective measures:**
- Do not set the output frequency at the frequency inverter higher than the maximum frequency specified in the documentation.
- Use special overspeed monitors if necessary.
1.4 Application as directed

Validity of the Operating Instructions

These Operating Instructions are valid for G-BH7e series side channel blower in conjunction with frequency inverters equipped with the following frequency inverters:

<table>
<thead>
<tr>
<th>Type</th>
<th>Supply voltage</th>
<th>Power</th>
<th>Hardware version</th>
</tr>
</thead>
<tbody>
<tr>
<td>2FC</td>
<td>4 = 400 V/500 V</td>
<td>(e.g. 152 = 15 × 10^2 W = 1.5 kW) (e.g. 752 = 75 × 10^2 W = 7.5 kW)</td>
<td>1NE00 = integrated inverter</td>
</tr>
</tbody>
</table>

Fig. 2: Typschild

These Operating Instructions
- contain instructions bearing on transport and handling, installation, commissioning, operation, shut-down, storage, servicing and disposal,
- must be completely read and understood by all operating and servicing personnel before beginning to work,
- must be strictly observed,
- must be available at the site of operation in a complete and perfectly legible condition.

Operating and servicing personnel
- These persons must be trained and authorized for the work to be carried out.
- Work on electrical installations may be carried out by trained and authorized electricians only.

G-BH1e series side channel blower in conjunction with frequency inverters
- are pump–motor units for generating vacuum or gauge pressure.
- are used to extract, pump and compress the following gases:
  - Air,
  - Non-flammable, non-aggressive, non-toxic and non-explosive gases or gas–air mixtures.
- With differing gases/gas–air mixtures, inquire with the manufacturer.
- are intended for industrial applications.
- are designed for continuous operation:
  - With increased switch–on frequency (at equal intervals of approx. 5 times per hour) or increased gas entry temperature and ambient temperature, the limit overtemperature of the winding and the bearings can be exceeded.
  - Consultation with the manufacturer is required for operating conditions of this kind.
- are equipped with a three–phase drive motor with mounted frequency inverter.
- are available in the following models:
  - single–impeller (single–stage)
  - two–impeller (two–stage)
  - three–impeller (three–stage)

Higher pressure differences can be achieved with the two–impeller and three–impeller pump–motor units.
- are primarily intended for higher pressure conditions;

During operation the limit values listed under "Technical data" must always be complied with. (diag 11)

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1.5 Foreseeable Misuse

It is prohibited

- to use the pump–motor units in applications other than industrial applications unless the necessary protection is provided on the system, e.g. touch guards suitable for children’s fingers,
- to use the pump–motor units in rooms in which explosive gases can occur,
- to extract, deliver and compress explosive, flammable, corrosive or toxic media,
- to operate the pump–motor units with values other than those specified in the chapter "Technical data".

Any unauthorized modifications of the pump–motor units are prohibited for safety reasons.

The operator is only permitted to perform the maintenance and service work described in these Operating Instructions.

Any maintenance and service work which goes beyond this may only be performed by companies authorized by the manufacturer (inquire with the manufacturer).
2 Technical data

2.1 Mechanical data

2.1.1 Weights

<table>
<thead>
<tr>
<th>Type</th>
<th>Weight approx. [kg]</th>
<th>Weight approx. [lbs]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single-impeller design</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2BH7210−0.N1</td>
<td>20</td>
<td>44</td>
</tr>
<tr>
<td>2BH7210−0.N5</td>
<td>32</td>
<td>71</td>
</tr>
<tr>
<td>2BH7310−0.N2</td>
<td>20</td>
<td>44</td>
</tr>
<tr>
<td>2BH7310−0.N6</td>
<td>35</td>
<td>77</td>
</tr>
<tr>
<td>2BH7410−0.N1</td>
<td>27</td>
<td>60</td>
</tr>
<tr>
<td>2BH7410−0.N5</td>
<td>42</td>
<td>93</td>
</tr>
<tr>
<td>2BH7510−0.N2</td>
<td>39</td>
<td>86</td>
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<tr>
<td>2BH7510−0.N6</td>
<td>48</td>
<td>106</td>
</tr>
<tr>
<td>2BH7610−0.N3</td>
<td>45</td>
<td>99</td>
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<tr>
<td>Two-impeller design</td>
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</tr>
<tr>
<td>2BH7220−0.N5</td>
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<td>84</td>
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<td>2BH7320−0.N8</td>
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<td>101</td>
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<td>108</td>
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<td>134</td>
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<td>2BH7620−0.N3</td>
<td>58</td>
<td>128</td>
</tr>
<tr>
<td>2BH7620−0.N4</td>
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<td>150</td>
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</tr>
<tr>
<td>2BH7630−0.N6</td>
<td>96</td>
<td>212</td>
</tr>
</tbody>
</table>

2.1.2 Noise level

Measurement conditions

Measuring-surface sound-pressure level as per EN ISO 3744, measured at a distance of 1 m [3.28 ft] at an operating point of approximately 2/3 of the permissible total pressure difference with the lines connected without a vacuum or pressure relief valve, tolerance ±3 dB (A).

<table>
<thead>
<tr>
<th>Type</th>
<th>1-m measuring-surface sound-pressure level L for operation with output frequency [dB(A)]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>50 Hz</td>
</tr>
<tr>
<td>Single-impeller design</td>
<td></td>
</tr>
<tr>
<td>2BH7210−0.N1</td>
<td>70</td>
</tr>
<tr>
<td>2BH7210−0.N5</td>
<td>70</td>
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<td>2BH7310−0.N2</td>
<td>70</td>
</tr>
<tr>
<td>2BH7310−0.N6</td>
<td>70</td>
</tr>
<tr>
<td>2BH7410−0.N1</td>
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</tr>
<tr>
<td>2BH7410−0.N5</td>
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<tr>
<td>2BH7510−0.N2</td>
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<td>2BH7610−0.N3</td>
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<td>2BH7620−0.N4</td>
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<td>Three-impeller design</td>
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<tr>
<td>2BH7630−0.N6</td>
<td>77</td>
</tr>
</tbody>
</table>
2.1.3 Temperature increase

The information listed in the following tables corresponds to the heating of the side channel housing and the air exiting compared to the ambient temperature during operation with a permissible total pressure difference and an air pressure of 1013 mbar [14.7 psi]. At lower air pressures these values increase.

<table>
<thead>
<tr>
<th>Type</th>
<th>Temperature increase for operation with output frequency (approx.)</th>
<th>50 Hz</th>
<th>60 Hz</th>
<th>86 Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single-impeller design</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td>61</td>
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<tr>
<td>2BH7210−0.N5</td>
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<td>77</td>
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</tr>
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<td>81</td>
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<td>187</td>
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<tr>
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<td>88</td>
<td>190</td>
<td>112</td>
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<td>2BH7410−0.N1</td>
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<td>101</td>
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<td>2BH7410−0.N5</td>
<td>114</td>
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<td>248</td>
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<td>120</td>
<td>248</td>
<td>120</td>
<td>248</td>
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</tbody>
</table>

Tightening torques for screw connections

The following values apply if no other data are given. With non-electrical connections, property classes of 8.8 and 8 or higher as per DIN ISO 898 (DIN EN 20898 / DIN ISO 898) are assumed.

<table>
<thead>
<tr>
<th>Thread</th>
<th>[Nm]</th>
<th>[lb-in]</th>
</tr>
</thead>
<tbody>
<tr>
<td>M4</td>
<td>2,7</td>
<td>33</td>
</tr>
<tr>
<td>M5</td>
<td>3,6</td>
<td>44</td>
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<tr>
<td>M6</td>
<td>7,2</td>
<td>88</td>
</tr>
<tr>
<td>M8</td>
<td>21,6</td>
<td>256</td>
</tr>
<tr>
<td>M10</td>
<td>37,8</td>
<td>342</td>
</tr>
<tr>
<td>M12</td>
<td>63,0</td>
<td>558</td>
</tr>
</tbody>
</table>

Tightening torques for cable and conduit glands Metal

<table>
<thead>
<tr>
<th>Thread</th>
<th>[Nm]</th>
<th>[lb-in]</th>
</tr>
</thead>
<tbody>
<tr>
<td>M12x1,5</td>
<td>4,0</td>
<td>35</td>
</tr>
<tr>
<td>M16x1,5</td>
<td>5,0</td>
<td>44</td>
</tr>
<tr>
<td>M20x1,5</td>
<td>6,0</td>
<td>53</td>
</tr>
<tr>
<td>M32x1,5</td>
<td>8,0</td>
<td>71</td>
</tr>
<tr>
<td>M40x1,5</td>
<td>8,0</td>
<td>71</td>
</tr>
</tbody>
</table>

Tightening torques for cable and conduit glands Plastic

<table>
<thead>
<tr>
<th>Thread</th>
<th>[Nm]</th>
<th>[lb-in]</th>
</tr>
</thead>
<tbody>
<tr>
<td>M12x1,5</td>
<td>2,0</td>
<td>17</td>
</tr>
<tr>
<td>M16x1,5</td>
<td>3,0</td>
<td>26</td>
</tr>
<tr>
<td>M20x1,5</td>
<td>4,0</td>
<td>35</td>
</tr>
<tr>
<td>M32x1,5</td>
<td>5,0</td>
<td>44</td>
</tr>
<tr>
<td>M40x1,5</td>
<td>5,0</td>
<td>44</td>
</tr>
</tbody>
</table>

2.2 Electrical data

See rating plate.
## 2.3 General data/operating conditions

### Conformity

<table>
<thead>
<tr>
<th></th>
<th>CE</th>
<th>Low-Voltage Directive</th>
</tr>
</thead>
</table>

### Vibration resistance

Acceleration resistant up to 2g (Germanischer Lloyd, general conditions)

### Vibration velocity

<table>
<thead>
<tr>
<th>max. ( v_{eff} )</th>
<th>4 mm/s</th>
<th>[0.013 ft/s]</th>
</tr>
</thead>
</table>

Depending on the application case and the system type it may be necessary to use vibration dampers.

### Site altitude

<table>
<thead>
<tr>
<th>min.</th>
<th>0 m üNN</th>
<th>[0 ft amsl]</th>
</tr>
</thead>
<tbody>
<tr>
<td>max.</td>
<td>1000 m üNN</td>
<td>[3280 ft amsl]</td>
</tr>
</tbody>
</table>

For installations above 1000 m amsl a consultation of the manufacturer is required.

### Climatic conditions

Class 3K3 to EN 50178 (without condensation, relative humidity 30 ... 95 %)

### Ambient temperatures

<table>
<thead>
<tr>
<th>Transport</th>
<th>min.</th>
<th>-25°C</th>
<th>[-13°F]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>max.</td>
<td>+70°C</td>
<td>[+158°F]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Storage</th>
<th>min.</th>
<th>-25°C</th>
<th>[-13°F]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>max.</td>
<td>+60°C</td>
<td>[+140°F]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Operation</th>
<th>min.</th>
<th>-20°C</th>
<th>[-4°F]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>max.</td>
<td>+40°C</td>
<td>[+104°F]</td>
</tr>
</tbody>
</table>

| rated value | +25°C | [+77°F] |

Between +25 °C [+77 °F] and +40 °C [+104 °F] reduce the total pressure difference indicated on the rating plate by 0.7 %/°C [0.4 %/°F]. Operation at higher temperatures may damage the winding and shorten the grease change interval.

### Temperature of pumped gases

<table>
<thead>
<tr>
<th>max.</th>
<th>+40°C</th>
<th>[+104°F]</th>
</tr>
</thead>
</table>

| rated value | +15°C | [+59°F] |

Pump–motor units for higher media temperatures. Pump on request.

### Pressures

<table>
<thead>
<tr>
<th>Inlet pressure</th>
<th>min.</th>
<th>See rating plate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discharge pressure during compressor operation</td>
<td>max.</td>
<td>See rating plate</td>
</tr>
</tbody>
</table>

| Permissible total pressure difference | max. | See rating plate |

The total pressure difference specified on the rating plate only applies under the following conditions:

- Ambient temperature: 25 °C [77 °F]
- Temperature of the pumped gas at the inlet connection: 15 °C [59 °F]
- Pressure:
  - for vacuum–pump operation: 1013 mbar [14.7 psia] at the discharge connection
  - for compressor operation: 1013 mbar [14.7 psia] at the inlet connection

| zulässiger Druck im Aggregat | max. | 2 bar abs. | [29 psia] |

At this pressure the operation of the pump–motor unit may be considerably impaired. Provide a corresponding protective device (e.g. pressure relief valve) if necessary.
3 Transport and handling

### WARNING
Tipping or falling can lead to crushing, broken bones etc.!
Sharp edges can cause cuts!
- Wear personal safety equipment (safety gloves, safety shoes and safety helmet) during transport!

### WARNING
Danger from lifting heavy loads!
Manual handling of the pump–motor unit is only permitted within the following limits:
- max. 30 kg [max. 66 lbs] for men
- max. 10 kg [max. 22 lbs] for women
- max. 5 kg [max. 11 lbs] for pregnant women
For weights above the given values use suitable lifting appliances and handling equipment!
Weight of the pump–motor units: 11

### WARNING
Danger from tipping or falling loads!
- Place the lifting belts under the side channel housing and under the motor.
- Attach the lifting belts in such a way that the suspending pump–motor unit is balanced and cannot slip out of the lifting belts.

3.1 Transport devices
All pump–motor units with a weight of more than 30 kg are equipped with an eye bolt at the side channel housing.
The crane hook can be hooked directly into the eye bolt.
Alternatively the pump–motor units can be transported with lifting belts.

### WARNING
Danger from tipping or falling loads!
- Place the lifting belts under the side channel housing and under the motor.
- Attach the lifting belts in such a way that the suspending pump–motor unit is balanced and cannot slip out of the lifting belts.

3.2 Transport types

### CAUTION
Pump–motor unit damage caused by improper manual handling!
- Do not carry the pump–motor unit by holding it at the frequency inverter!
- Avoid heavy impact loads during transport.

### CAUTION
Pump–motor unit damage caused by improper transport with lifting appliances!
- Do not attach the lifting appliances to the frequency inverter!
- The eye bolt at the side channel housing must
  - be screwed tightly.
  - be exactly in axial direction of the pump–motor unit. Lay shims under the eye bolt if necessary.
- Loads laterally to the ring level are not permissible.
- Avoid heavy impact loads during transport.
<table>
<thead>
<tr>
<th>Type</th>
<th>Type of transport manually</th>
<th>with lifting appl.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single-impeller design</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2BH7210−0.N1</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>2BH7210−0.N5</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>2BH7310−0.N2</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>2BH7310−0.N6</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>2BH7410−0.N1</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>2BH7410−0.N5</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>2BH7510−0.N2</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>2BH7510−0.N6</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>2BH7610−0.N3</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Two-impeller design</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2BH7220−0.N5</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>2BH7320−0.N5</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>2BH7320−0.N8</td>
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<td>X</td>
</tr>
<tr>
<td>2BH7420−0.N2</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>2BH7420−0.N5</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>2BH7520−0.N7</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>2BH7620−0.N3</td>
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<td>X</td>
</tr>
<tr>
<td>2BH7620−0.N4</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Three-impeller design</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2BH7630−0.N6</td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>
4 Installation

**WARNING**
Improper use of the pump–motor unit can result in serious or even fatal injuries!
Have you read the chapter "Safety instructions"? (\(\textsection\) 5)
Otherwise you may not carry out any work with or on the pump–motor unit!

**DANGER!**
Danger from missing view into area of pump–motor unit!
When operating the control elements without a view into the area of the pump–motor unit, there is a danger that the pump–motor unit will be switched on while other persons are still performing work on it. Severest injuries are possible!
Provide control elements at a location with a view of the pump–motor unit.

**WARNING**
Danger of balance damage caused by vibration!
Vibrating environments can cause balance damage!
Install the pump–motor unit on a solid foundation or on a solid mounting surface.
Check screw glands/unions for mounting the pump–motor unit on the mounting surface regularly for strength and firm seating.

**DANGER!**
Electrical danger!
The pump–motor unit must be installed so that the electrical equipment cannot be damaged by external influences!
In particular, the incoming cables must be routed securely, e.g. in cable ducts, in the floor etc.

**WARNING**
Danger of fire from flammable substances!
The pump–motor unit must never come into contact with flammable substances.
For exact information on the temperature increase see: (\(\textsection\) 12).

**WARNING**
Danger of burning from hot surface of the pump–motor unit and from hot media!
High temperatures of up to approx. 160 °C (320 °F) can occur on the surface of the pump–motor unit.
The pump–motor unit must be installed so that accidental touch of its surface is not possible.
Cover the pump–motor unit with a suitable touch protection (e.g. perforated plate cover or wire cover).

**WARNING**
Danger of injuries from flying parts!
Select installation so that parts that are thrown out through the grate if the motor fan breaks cannot hit persons!

**CAUTION**
Danger of tripping and falling!
Make sure the pump–motor unit does not present a danger of tripping.
Lay cables and pipes so that they cannot be reached during operation (recessed in floor, in ducts on the wall etc.).
### Installation

#### CAUTION

Danger of overheating due to hot surface of pump–motor unit!

High temperatures can occur on the surface of the pump–motor unit.

Temperature-sensitive parts, such as cables or electronic components, may not come into contact with the surface of the pump–motor unit.

#### CAUTION

Danger of pump–motor unit damage caused by penetration of foreign bodies!

On delivery all connection openings are closed in order to prevent the penetration of foreign bodies. Remove the seals right before the respective mounting step.

#### Installation sequence

The pump–motor unit is ready to connect on delivery.

#### CAUTION

The pump–motor unit may be damaged if it is installed and commissioned after longer storage periods without special preparation!

If the pump–motor unit was stored for a longer period prior to installation, it has to be prepared for installation: (¶ 42)

Carry out the following steps to install the pump–motor unit:

1. Set up the pump–motor unit and attach it.
2. Mount the muffler (supplied loose) if necessary.
3. Mount the threaded flange or hose flange to the muffler if necessary.
4. Connect inlet and discharge connections to the system.
5. Establish electrical connection.

#### 4.1 Installation

#### CAUTION

Pump–motor unit damage caused by incorrect mounting or use under impermissible ambient conditions!

Install and connect the pump–motor unit only according to the instructions given in this chapter.

If the pump–motor unit is to be used under differing operating conditions, the manufacturer must be consulted.

#### NOTE

Dimensioned drawings with detailed dimensions, including fastening dimensions, are provided by the manufacturer.

### 4.1.1 Important notes

#### Ambient conditions

The pump–motor unit is suitable for installation

- in a dusty or damp environment,
- in buildings,
- in the open.
  - For proper installation in the open, protect the pump–motor unit from exposure to intensive sunlight, e.g. by attaching a protective roof.
  - Further special protective devices against the effects of weathering are not required.

The motors of the units are to enclosure IP55.

The insulation is tropic–proof.

#### Installation conditions

- Attach the pump–motor unit only to even surfaces.
- Do not exceed the maximum permissible vibration velocity $v_{eff} = 4 \text{mm/s} [0.013 \text{ ft/s}]$.
- Installation altitude max. 1000 m amsl [3280 ft amsl].
  - When installing at an altitude of more than 1000 m [3280 ft] above sea level, first inquire with the manufacturer.
Installation

Noise radiation
In order to reduce the noise radiation,

- do not mount pump–motor unit on noise–conducting or noise–radiating parts (e.g. thin walls or sheet–metal plates).
- provide pump–motor unit with sound–insulating intermediate layers (e.g. rubber buffers under the base of the pump–motor unit) if necessary.
- install the pump–motor unit on a stable foundation or on a rigid mounting surface. This will ensure quiet and low–vibration running of the pump–motor unit.

Components for reducing noise on the pump–motor unit:

- Muffler (included in the scope of supply)
  - On delivery the pump–motor units are equipped with attached mufflers as standard.
  - The mufflers considerably reduce the noise radiation.
- Additional muffler (available as accessories):
  - The additional mufflers enable a further noise reduction.
  - They may only be used in systems without piping, i.e. with direct intake out of the atmosphere or direct feeding into the atmosphere.
- Noise protection hoods (available as accessories):
  - Noise protection hoods are suitable for installation in rooms and in the open.
  - They reduce the overall sound pressure level and tonal components that are perceived as particularly annoying.

Installation variants
Units with motors without condensation water openings can be installed in different ways:

- horizontally,
- vertically on the cover of the side channel housing (“cover installation”),
- vertically on a wall.

4.1.2 Free spaces

CAUTION
Material damage caused by overheating of the pump–motor unit!
- It is absolutely necessary to observe the required free spaces in order to cool the pump–motor unit sufficiently.
- Ventilation screens and ventilation openings must remain clear.
- The discharge air of other pump–motor units may not be directly sucked in again!

![Diagram showing free spaces with dimensions](image)

<table>
<thead>
<tr>
<th>Type</th>
<th>a</th>
<th>b</th>
</tr>
</thead>
<tbody>
<tr>
<td>2BH72.</td>
<td>&gt; 30</td>
<td>&gt; 1,18</td>
</tr>
<tr>
<td>2BH73.</td>
<td>&gt; 34</td>
<td>&gt; 1,34</td>
</tr>
<tr>
<td>2BH74.</td>
<td>&gt; 52</td>
<td>&gt; 2,05</td>
</tr>
<tr>
<td>2BH75.</td>
<td>&gt; 53</td>
<td>&gt; 2,09</td>
</tr>
</tbody>
</table>

Fig. 3: Free spaces

CAUTION
Danger of rusting due to collection of condensed water in drive motor area!
Install and attach units with motors equipped with condensation water openings only horizontally, base at the bottom.
### 4.1.3 Mounting

**NOTE**

Dimensioned drawings with detailed dimensions, including fastening dimensions, are provided by the manufacturer.

#### Horizontal installation

![Fig. 4: Schematic diagram: horizontal installation](image)

**Mounting sequence:**

1. Select suitable mounting elements.
2. Attach the pump–motor unit to the surface:
   - Screw the base of the pump–motor unit to the surface via the mounting holes.
   - When doing so, be sure to provide all mounting holes with screws!

#### Vertical installation on the cover of the gas ring blower ("cover installation")

**NOTE**

You need three rubber feet for the "cover installation" of the pump–motor unit.
The rubber feet are available as accessories. They come with a stud bolt on one side and a threaded hole on the other side.

**WARNING**

Danger of crushing caused by pump–motor unit tipping over!
Avoid free–standing installation of the pump–motor unit!
Always screw the rubber feet to the foundation or to the installation surface!
Check screw connections regularly for tightness.

![Fig. 5: Schematic diagram: installation on the cover of the side channel housing](image)

**Mounting sequence:**

1. Attach the rubber feet to the pump–motor unit:
   - Screw the stud bolts of the rubber feet into the bore holes in the cover of the gas ring blower housing.
   - Tighten the rubber feet.
2. Mount the pump–motor unit together with the rubber feet on the installation surface:
   - Select suitable mounting elements for the threaded hole.
   - Screw the rubber feet to the installation surface via the threaded holes.

#### Vertical mounting on a wall

![Fig. 6: Schematic diagram: vertical mounting on a wall](image)

**Mounting sequence:**
Installation

1. Select suitable mounting elements.
2. Position the pump–motor unit as close to the wall as possible on a stable supporting plate with sufficient load-bearing capacity.
   - The pump–motor unit must be positioned with the base towards the wall.
3. Attach the pump–motor unit to the wall:
   - Screw the base of the pump–motor unit to the wall via the mounting holes.
   - When doing so, be sure to provide all mounting holes with screws!
4. Remove the supporting plate.

4.1.4 Final works
After installing the pump–motor unit, the eye bolt must be removed or screwed tightly.

4.2 Mounting of the muffler
The pump–motor units are supplied with mufflers for inlet and discharge connections as standard. The mufflers are marked by arrows in the following drawings.

![2BH721 ...2BH761 (single–impeller pump–motor units)](image)
Fig. 7: Mounting of the muffler 2BH721 ...2BH761.
With the following pump–motor units, the inlet–side muffler is included loose for packaging–related reasons. It must be mounted by the operator.

![2BH732 ... 2BH762 (two–impeller pump–motor units with two–stage design)](image)
Fig. 8: Mounting of the muffler 2BH732 ... 2BH762

![2BH763 (three–impeller pump–motor unit with three–stage design)](image)
Fig. 9: Mounting of the muffler 2BH763

**WARNING**

Danger from rotating impeller: cutting/cutting off of extremities!
The rotating impeller is accessible with the inlet and discharge connections open!
With free entry and exit of gases, i.e. with direct intake out of the atmosphere or direct feeding into the atmosphere without piping, the following therefore applies:
Provide the inlet and discharge connections of the pump–motor unit either with additional mufflers or with additional piping of a sufficient length to prevent access to the impeller!

4.3 Connecting the pump-motor unit to the system
4.3.1 Important notes
Delivery direction of the gases
The pumped gases are sucked in via the inlet connection and discharged via the discharge connection.
The delivery direction of the gases is marked by arrows on the connections:
- The inlet connection with the corresponding muffler is marked by an arrow pointing into the pump–motor unit.
- The discharge connection with the corresponding muffler is marked by an arrow pointing out of the pump–motor unit.
**Rotation direction of the shaft**

The rotation direction of the shaft is marked by an arrow on the cover of the side channel housing and by an arrow on the fan guard of the motor.

---

**WARNING**

**Danger from interchanging inlet and pressure line!**

Interchanged inlet and pressure lines can lead to damage to the pump–motor unit and the system, and as a result of this to serious injuries!

Make sure that the inlet and the pressure line cannot be confused when connecting.

Pay attention to the clear marking with the arrows indicating the delivery direction on the inlet and discharge connections.

---

**WARNING**

**Danger due to vacuum and gauge pressure!**

Danger due to escaping media!

During operation, connected pipes and vessels are vacuumized or pressurized!

Use only mounting elements, connections, lines, fittings and containers with sufficient freedom from leaks and strength for the pressures which occur.

Make sure that the mounting elements and connections are mounted firmly enough and leak-free!

---

**CAUTION**

If the pumped gases are passed on the discharge side in a closed pipe system, then it must be ensured that the pipe system is adapted to the maximum discharge pressure. Connect a pressure relief valve upstream if necessary.

---

**NOTE**

Attach pipes/hoses free of mechanical tensions.

- Support the weight of the pipes/hoses.

---

**4.3.2 Connecting the inlet line**

**WARNING**

**Danger from solid bodies and impurities in the pump–motor unit!**

If solid bodies penetrate into the pump–motor unit, blades of the impellers can break and broken pieces can be thrown out.

Install a filter in the inlet line. Replace filter regularly!

The pumped gases are taken in via the inlet line.

- Connect the inlet line to the inlet connection.
  - The inlet connection with the corresponding muffler is marked by an arrow pointing into the pump–motor unit.
  
    A If you use an inlet pipe, you can screw it directly into the muffler.
    B If you use an inlet hose, you need a hose flange available as accessories:
      - Screw the hose flange to the muffler.
      - Push the hose onto the hose flange and secure it with a hose clamp.
      - Observe tightening torques (\( \theta \) 12)

---

**4.3.3 Connecting the pressure line**

The pumped gases are discharged via the pressure line.

- Connect the pressure line to the discharge connection.
  - The discharge connection with the corresponding muffler is marked by an arrow pointing out of the pump–motor unit.
  
    A If you use a pressure pipe, you can screw it directly into the muffler.
    B If you use a pressure hose, you need a hose flange available as accessories:
      - Screw the hose flange to the muffler.
      - Push the hose onto the hose flange and secure it with a hose clamp.
      - Observe tightening torques (\( \theta \) 12)
4.4 Electrical installation

DANGER!
Electrical danger!
Malpractice can result in severe injuries and material damage!

DANGER!
Electrical danger!
The electrical connection may be carried out by trained and authorized electricians only!

DANGER!
Electrical danger!
Before beginning work on the pump–motor unit or system, the following measures must be carried out:
- Deenergize.
- Secure against being switched on again.
- Determine whether deenergized.
- Ground and short-circuit.
Cover or block off adjacent energized parts.

DANGER!
Electrical danger!
The terminal box of the frequency inverter must be free from
- foreign bodies,
- dirt,
- humidity.
Frequency inverter and cable entries must be tightly closed so as to make them dustproof and waterproof. Check for tightness at regular intervals.

DANGER!
Electrical danger!
Danger of electrical shock when a defective pump–motor unit is touched!
Have electrical equipment checked regularly by a qualified electrician.

4.4.1 Important notes

Regulations
The electrical connection must be carried out as follows:
- according to the corresponding VDE regulations and national regulations.
- according to the applicable national, regional and system–dependent regulations and requirements.
- according to the regulations of the utility company applying to the place of installation.

Electrical power supply
Observe the rating plate of the frequency inverter. It is imperative that the operating conditions correspond to the data given on the rating plate.

Electrical connection (23), (26)
- The electrical connection must be permanently safe.
- The electrical connection to the PE conductor must be permanently safe.
- There may be no protruding wire ends.

Control cable connection (29)
- Use shielded incoming cables.
- Do not route control cables together with power cables in order to avoid interference injections.
- For optimum shielding use the shield connections to ensure large–surface contact when connecting the shield in the terminal box.
- Control cables
4.4.2 Preparing works

Open frequency inverter

Fig. 10: Open frequency inverters 2FC4152−1NE00 and 2FC4222−1NE00

2FC4152-1NE00 ... 2FC4222-1NE00

Fig. 11: Open frequency inverters 2FC4302−1NE00 and 2FC4752−1NE00

2FC4302-1NE00 ... 2FC4752-1NE00

4.4.3 Connecting frequency inverters

2FC4152-1NE00 and 2FC4222-1NE00

**DANGER!**

Electrical danger!

Improper connection of the pump–motor unit can result in an electric shock.

Observe the following basic rules:

- The leakage current to earth (PE) is >3.5 mA. The PE connection must meet EN 50178.
- Observe national and regional regulations.

**CAUTION**

Danger of pump–motor unit damage caused by improper connection!

Observe the permissible mains voltage. Any higher mains voltage will destroy the frequency inverter.

Wiring according to EMC requirements (installation of a CE-typical drive system)

The pump–motor units meet the EU Directive on "Electromagnetic Compatibility" if they are installed in accordance with the specifications of the CE-typical drive system. The end-user is responsible for maintaining the EU Directive in the overall system.

**NOTE**

Requirements for trouble-free operation:

- Always shield control cables.
- Provide large-surface contact between shielding and shield sheet. Ensure good electrical contact.
**Installation**

**2FC4152-1NE00 ... 2FC4222-1NE00**

![Terminal box image]

Fig. 12: Terminal box 2FC4152-1NE00 ... 2FC4222-1NE00

- **A** Mains cable L1, L2, L3, PE
- **B** PE connection mains cable and motor cable
- **C** Shielded control cable
- **D** Shield connection for the control cable:
  1. Prepare cable
  2. Pass the cable through the eye of the shield sheet and bend the eye.
  3. Screw together eye and shield sheet:
     - The shielding must have large-surface contact to the shield sheet.
     - The shielding must be connected tightly to the shield sheet.

- **E** Potential free terminal
- **F** Control terminal module

X1 Terminal strip for mains connection and relay output connection
X2 Terminal strip for motor connection and motor temperature monitoring
PES HF shield termination by large-surface connection to PE

**Mains contactor, fuses and cable cross-sections**

**NOTE**

Observe the following when using earth leakage circuit breakers:
- Install earth leakage circuit breakers only between the supply mains and the frequency inverter.
- The earth leakage circuit breaker may trip incorrectly if several drives are simultaneously connected to the mains.

<table>
<thead>
<tr>
<th>Frequency inverter</th>
<th>Required mains contactor K1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>kW</td>
</tr>
<tr>
<td>2FC4152-1NE00</td>
<td>1,5</td>
</tr>
<tr>
<td>2FC4222-1NE00</td>
<td>2,2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Frequency inverter</th>
<th>Fuses and cable cross sections</th>
</tr>
</thead>
</table>

- **Installation according to EN 60204-1**
- **Installation according to UL 1)**

<table>
<thead>
<tr>
<th>Type</th>
<th>1</th>
<th>2</th>
<th>1</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>2FC4152-1NE00</td>
<td>M6 A</td>
<td>B6 A</td>
<td>1</td>
<td>5 A</td>
</tr>
<tr>
<td>2FC4222-1NE00</td>
<td>M10 A</td>
<td>B10 A</td>
<td>1,5</td>
<td>10 A</td>
</tr>
</tbody>
</table>

1. **Fuse**
2. **Circuit-breaker**
   1. Use only UL-approved cables, fuses and fuse holders. UL-fuse: voltage 500 ... 600 V, tripping characteristic “H”, “K5” or “CC”
   2. Pulse current sensitive or all current sensitive e.l.c.b.
Installation

Relay data

<table>
<thead>
<tr>
<th>Function</th>
<th>Relay position switched</th>
<th>Displayed message</th>
</tr>
</thead>
<tbody>
<tr>
<td>X1/K11</td>
<td>Relay output normally−closed contact</td>
<td>opened TRIP</td>
</tr>
<tr>
<td>X1/K12</td>
<td>Relay mid−position contact</td>
<td></td>
</tr>
<tr>
<td>X1/K14</td>
<td>Relay output normally−open contact</td>
<td>closed TRIP</td>
</tr>
<tr>
<td>PES</td>
<td>HF shield termination by large−surface connection to PE</td>
<td></td>
</tr>
</tbody>
</table>

**NOTE**
The service life of the relay depends on the type of load (ohmic, inductive or capacitive) and the value of the switching capacity.

Technical data
AC 250 V/3 A
DC 24 V/2 A ... DC 240 V/0.22 A

Connection

Fig. 13: Frequency inverter 2FC4152-1NE00 ... 2FC4222-1NE00 1 connecting

1 **Connecting the mains cable:**
   A Release two screws at terminal X1 and remove the terminal.
   B Pass the mains cable through the cable gland.
   C Attach the ring cable lug (5.3 mm) to the PE conductor.
   D Screw the PE conductor onto the PE stud for the mains cable:
      – observe tightening torque!
   E Connect cores L1, L2 and L3 to X1 in correct phase relation:
      – observe tightening torque!

2 **Wiring the relay output (if necessary):**
   A Pass the cable through the cable gland.
   B Connect the shield of shielded cables according to EMC requirements (24).
   C Connect cores to terminal X1:
      – observe terminal connection diagram and tightening torque!

3 **Re−insert terminal X1 and tighten with 2 screws:**
   – observe tightening torque!

4 **Connecting the control cable shield:**
   A Pass the control cable through the cable gland.
   B Connect the shield according to EMC requirements (24).
   C Control cable connection: (29)

5 **Tighten all cable glands.**
NOTE
Do not remove the jumper between terminals BR1 and BR0!
Otherwise trouble-free functioning of the pump–motor unit cannot be guaranteed.

4.4.4 Connecting frequency inverters
2FC4302-1NE00 ... 2FC4752-1NE00

DANGER!
Electrical danger!
Improper connection of the pump–motor unit can result in an electric shock.
Observe the following basic rules:
- The leakage current to earth (PE) is > 3.5 mA. The PE connection must meet EN 50178.
- Observe national and regional regulations.

CAUTION
Danger of pump–motor unit damage caused by improper connection!
Observe the permissible mains voltage. Any higher mains voltage will destroy the frequency inverter.

Wiring according to EMC requirements
(Installation of a CE-typical drive system)
The pump–motor units meet the EU Directive on “Electromagnetic Compatibility” if they are installed in accordance with the specifications of the CE–typical drive system. The end-user is responsible for maintaining the EU Directive in the overall system.

NOTE
Requirements for trouble–free operation:
- Always shield control cables.
- Provide large–surface contact between shielding and shield sheet. Ensure good electrical contact.
Realisation

Fig. 14: Electrical connections 2FC4302-1NE00 … 2FC4752-1NE00

A Mains cable L1, L2, L3, PE
B PE connection mains cable
C Shielded control cable
D Shield connection for the control cable: g:
   1 Prepare cable...
   2 Insert cable tie...
   3 Insert cable and tighten cable tie:
      – The shielding must have large-surface contact to the shield sheet.
      – The shielding must be connected tightly to the shield sheet.

E Potential-free terminals
F PE connection motor
G Support for control terminal module
H Control terminal module
X1 Terminal strip for mains connection and relay output connection
X2 Terminal strip for motor connection
PES HF shield termination by large-surface connection to PE
Mains contactor, fuses and cable cross-sections

**NOTE**

**Observe the following when using earth-leakage circuit breakers:**
- Install earth–leakage circuit breakers only between the supply mains and the frequency inverter.
- The earth–leakage circuit breaker may trip incorrectly if several drives are simultaneously connected to the mains.

### Frequency inverter

<table>
<thead>
<tr>
<th>Type</th>
<th>[kW]</th>
<th>[kW]</th>
<th>FI^{2}</th>
</tr>
</thead>
<tbody>
<tr>
<td>2FC4302-1NE00</td>
<td>3</td>
<td>3</td>
<td>≥300 mA</td>
</tr>
<tr>
<td>2FC4402-1NE00</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>2FC4552-1NE00</td>
<td>5.5</td>
<td>5.5</td>
<td></td>
</tr>
<tr>
<td>2FC4752-1NE00</td>
<td>7.5</td>
<td>7.5</td>
<td></td>
</tr>
</tbody>
</table>

### Frequency inverter

<table>
<thead>
<tr>
<th>Fuses and cable cross sections</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installation according to EN 60204-1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Type</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1, L2, L3, PE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[mm²]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M16 A</td>
<td>B16 A</td>
<td>2.5</td>
<td>15 A</td>
</tr>
<tr>
<td>M20 A</td>
<td>B20 A</td>
<td>4</td>
<td>20 A</td>
</tr>
<tr>
<td>M25 A</td>
<td>B25 A</td>
<td>4</td>
<td>25 A</td>
</tr>
<tr>
<td>M32 A</td>
<td>B32 A</td>
<td>6</td>
<td>35 A</td>
</tr>
</tbody>
</table>

1) Fuse
2) Circuit-breaker
3) Use only UL-approved cables, fuses and fuse holders. UL-fuse: voltage 500…600 V, tripping characteristic “H”, “K5” or “CC”

 Relay data

**NOTE**

The service life of the relay depends on the type of load (ohmic, inductive or capacitive) and the value of the switching capacity.

### Technical data

AC 250 V/3 A
DC 24 V/2 A … DC 240 V/0.22 A

<table>
<thead>
<tr>
<th>Function</th>
<th>Relay position switched</th>
<th>Displayed message</th>
</tr>
</thead>
<tbody>
<tr>
<td>X1/K11</td>
<td>Relay output normally–closed contact</td>
<td>opened</td>
</tr>
<tr>
<td>X1/K12</td>
<td>Relay mid–position contact</td>
<td></td>
</tr>
<tr>
<td>X1/K14</td>
<td>Relay output normally–open contact</td>
<td>closed</td>
</tr>
</tbody>
</table>

PES HF shield termination by large–surface connection to PE
1 Connecting the mains cable:
   A Pass the mains cable through the cable gland.
   B Attach the ring cable lug (Ø 4.3 mm) to the PE conductor.
   C Screw the PE conductor onto the PE stud for the mains cable:
      - observe tightening torque
   D Connect cores L1, L2 and L3 to X1 in correct phase relation:
      - observe tightening torque!

2 Wiring the relay output (if necessary):
   A Pass the cable through the cable gland.
   B Connect the shield of shielded cables according to EMC requirements (27).
   C Connect cores to terminal X1:
      - observe terminal connection diagram and tightening torque!

3 Connecting the control cable shield:
   A Pass the control cable through the cable gland.
   B Connect the shield according to EMC requirements (27).
   C Control cable connection: (29)

4 Tighten all cable glands.

4.4.5 Wiring of control connections

The control connections are on the control terminal module 2FX4501-0NE00 which is included in the scope of supply.
Install the control terminal module in the terminal box of the frequency inverter before starting to wire the control connections.

Mount control terminal module

CAUTION

If the cap is plugged on the socket connector when assembling the frequency inverter, the control terminal module will be damaged!
- Remove the cap from the socket connector at the control terminal module.
- Keep the cap.
**Screw terminal data**

<table>
<thead>
<tr>
<th>Electrical connections</th>
<th>Terminal strip with screw connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Possible connections</td>
<td>rigid: 1,5 mm² (AWG 16)</td>
</tr>
<tr>
<td></td>
<td>flexible: 1,0 mm² (AWG 18)</td>
</tr>
<tr>
<td></td>
<td>without wire end ferrule</td>
</tr>
<tr>
<td></td>
<td>without plastic sleeve 0,5 mm² (AWG 20)</td>
</tr>
<tr>
<td></td>
<td>with wire end ferrule, with plastic sleeve 0,5 mm² (AWG 20)</td>
</tr>
<tr>
<td>Tightening torque</td>
<td>0,22 … 0,25 Nm (1,9 … 2,2 lb-in)</td>
</tr>
<tr>
<td>Bare end</td>
<td>5 mm</td>
</tr>
</tbody>
</table>

**Wiring**

**NOTE**

Always shield control cables in order to avoid interference injections!

Fig. 19: Supply via the internal voltage source (X3/20)

Fig. 20: Supply via an external voltage source
## Terminal assignment

<table>
<thead>
<tr>
<th>X3/</th>
<th>Signal type</th>
<th>Function</th>
<th>Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>X3/62</td>
<td>Analog output</td>
<td>Output frequency</td>
<td>0 ... + 6 V</td>
</tr>
<tr>
<td>X3/7</td>
<td>-</td>
<td>GND1, reference potential for analog signals</td>
<td>-</td>
</tr>
<tr>
<td>X3/8</td>
<td>Analog input</td>
<td>Setpoint input Change setpoint selection range via DIP switch</td>
<td>0 ... +5 V (default setting) 0 ... +10 V 0 ... +20 mA</td>
</tr>
<tr>
<td>X3/9</td>
<td>-</td>
<td>Internal, stabilised DC voltage source for setpoint potentiometer</td>
<td>+5,2 V (ref.: X3/7)</td>
</tr>
<tr>
<td>X3/20</td>
<td>-</td>
<td>Internal DC voltage source to control digital inputs and digital outputs</td>
<td>+20 V ± 10 % (ref.: X3/7)</td>
</tr>
<tr>
<td>X3/28</td>
<td>Digital inputs</td>
<td>Controller inhibit</td>
<td>HIGH ⇒ START  LOW ⇒ STOP</td>
</tr>
<tr>
<td>X3/E1</td>
<td></td>
<td>Reset fault (TRIP–Reset)</td>
<td>HIGH ⇒ Reset fault</td>
</tr>
<tr>
<td>X3/E2</td>
<td></td>
<td>External fault</td>
<td>HIGH ⇒ Switch–off with fault indication &quot;Eer&quot;  LOW ⇒ No fault</td>
</tr>
<tr>
<td>X3/E3</td>
<td></td>
<td>Activation of fixed speeds</td>
<td>34 Hz (2000/min) HIGH  67 Hz (4000/min) LOW  50 Hz (3000/min) HIGH</td>
</tr>
<tr>
<td>X3/E4</td>
<td></td>
<td>Adjust maximum frequency C0011 in order to go through the complete speed range. Maximum value of C0011 = 87 Hz (5000/min)</td>
<td>E3 E4</td>
</tr>
<tr>
<td>X3/39</td>
<td>-</td>
<td>GND2, reference potential for digital signals</td>
<td>-</td>
</tr>
<tr>
<td>X3/A1</td>
<td>Digital output</td>
<td>&quot;Pulse inhibit active&quot; message</td>
<td>HIGH ⇒ pulse inhibit active</td>
</tr>
<tr>
<td>X3/59</td>
<td>-</td>
<td>DC supply for X3/A1</td>
<td>+20 V Internal voltage source (jumper to X3/20)  +24 V External voltage source</td>
</tr>
</tbody>
</table>

### Fig. 21: Switch position control terminal module

<table>
<thead>
<tr>
<th>Signal at X3/8</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 ... 5 V (default setting)</td>
<td>OFF</td>
<td>OFF</td>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
</tr>
<tr>
<td>0 ... 10 V</td>
<td>OFF</td>
<td>OFF</td>
<td>ON</td>
<td>OFF</td>
<td>ON</td>
</tr>
<tr>
<td>0 ... 20 mA</td>
<td>OFF</td>
<td>OFF</td>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
</tr>
</tbody>
</table>

### Switch position

ON
OFF

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**Installation**

### Electrical data of the terminals

<table>
<thead>
<tr>
<th>Terminal</th>
<th>Resolution</th>
<th>Linearity error</th>
<th>Temperature error</th>
<th>Load capacity</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>X3/62</td>
<td>10 bits</td>
<td>±0.5%</td>
<td>0.3% (0 … +60°C)</td>
<td>I_max = 2 mA</td>
<td></td>
</tr>
<tr>
<td>X3/8</td>
<td>10 bits</td>
<td>±0.5%</td>
<td>0.3% (0 … +60°C)</td>
<td>I_max = 2 mA</td>
<td></td>
</tr>
<tr>
<td>X3/9</td>
<td></td>
<td></td>
<td></td>
<td>I_max = 10 mA</td>
<td></td>
</tr>
<tr>
<td>X3/7</td>
<td>Isolated from terminal X3/39 (GND2)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X3/28</td>
<td>Load capacity 3.3 kΩ</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X3/E1</td>
<td>HIGH</td>
<td>+12 … +30 V, SPS-level, HTL</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>...</td>
<td>LOW</td>
<td>0 … +3 V, SPS-level, HTL</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X3/39</td>
<td>Isolated from terminal X3/7 (GND1)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Terminal</th>
<th>Description</th>
<th>Voltage signal</th>
<th>Current signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>X3/A1</td>
<td>For internal supply:</td>
<td>I_max = 10 mA</td>
<td></td>
</tr>
<tr>
<td></td>
<td>For external supply:</td>
<td>I_max = 50 mA</td>
<td></td>
</tr>
</tbody>
</table>

### 4.4.6 Final works

**Close frequency inverter**

#### DANGER!

**Electrical danger!**

The terminal box of the frequency inverter must be free from
- foreign bodies,
- dirt,
- humidity.

Frequency inverter and cable entries must be tightly closed so as to make them dustproof and waterproof. Check for tightness at regular intervals.

#### DANGER!

**Electrical danger!**

Danger of electrical shock when a defective pump–motor unit is touched!

Have electrical equipment checked regularly by a qualified electrician.

---

**CAUTION**

Improper closing of the frequency inverter may damage the contacts of the control terminal module.

Observe the following points to avoid damages:
- Place the heatsink of the frequency inverter carefully on the terminal box.
- Place the heatsink upright on the terminal box from above, do not tilt it!
- When placing the heatsink upon the terminal box, pay attention to placing the plug at the heatsink exactly upon the socket connector at the control terminal module.
- Never force the heatsink upon the terminal box.

---

**CAUTION**

If the cap is plugged on the socket connector when assembling the frequency inverter, the control terminal module will be damaged!

- Remove the cap from the socket connector at the control terminal module.
- Keep the cap..

---

**Fig. 22: Close frequency inverters 2FC4152–1NE00 and 2FC4222–1NE00**
Fig. 23: Close frequency inverters 2FC4302−1NE00 ... 2FC4752−1NE00
5 Commissioning

**WARNING**
Improper use of the pump–motor unit can result in serious or even fatal injuries!
Have you read the chapter "Safety instructions"? (5) Otherwise you may not carry out any work with or on the pump–motor unit!

**WARNING**
Danger from rotating parts (motor fan, impeller, shaft): cutting/cutting off of extremities, grasping/winding up of hair and clothing!
Danger due to vacuum and gauge pressure: sudden escape of media (skin and eye injuries), sudden drawing–in of hair and clothing!
Danger due to escaping media: burns!
Commissioning and operation only under the following conditions:
- The pump–motor unit must be completely assembled. When doing so, pay particular attention to the following components:
  - the cover of the gas ring blower housing,
  - the mufflers on inlet and discharge connections,
  - the fan guard.
- The pipes/hoses must be connected to inlet and discharge connections.
- Inlet and discharge connections and the connected pipes/hoses may not be closed, clogged or soiled.
- Check the mounting elements, connections of the pipe/hose connections, lines, fittings and containers for strength, leaks and firm seating at regular intervals.

**WARNING**
Danger from closed connections!
With closed/soiled inlet or discharge connections vacuum or gauge pressure results in the pump–motor unit. This can overheat and damage the drive motor winding.
Before commissioning, make sure that the inlet and discharge connections are not closed, clogged or soiled!

**CAUTION**
Before starting up again after a longer standstill:
- Measure the insulation resistance of the motor.
- With values < 1 k\(\Omega\) /Volt of rated voltage, the winding is to dry.

Measures before start-up:
- If a shut–off device is installed in the pressure line: make sure that the pump–motor unit is NOT operated with the shut–off device being closed.
- Observe the values specified on the rating plate before starting up the pump–motor unit. Specifications on the rated motor current apply at a gas entry and ambient temperature of +40° C [104 °F].

**WARNING**
Danger due to rotating parts!
Danger due to vacuum and gauge pressure!
Danger due to escaping media!
Test runs may only be conducted with the pump–motor unit completely mounted.

**DANGER!**
Electrical danger!
The electrical connection may be carried out by trained and authorized electricians only!
Commissioning

5.2 Parameter setting

5.2.1 The hand-held keypad 2FX4506-0NE00

Description

The hand-held keypad is available as accessories. A complete description is part of the Instructions supplied with the hand-held keypad.

Installation/ commissioning

Fig. 24: Installation/commissioning hand-held keypad

1. Connect hand-held keypad to control interface using the connecting cable. The hand-held keypad can be connected and disconnected during operation.

2. As soon as the keypad is supplied with voltage, it carries out a short self-test.

3. The keypad is ready for operation when it is in display mode

   A. Current state of the frequency inverter
   B. First code in the menu
   C. Controller load (each graduation mark = 20 %)

4. Press ▲ to leave the ▼▼ mode

Check operating speeds:

Observe the maximum speed specified on the rating plate.

This speed may not be exceeded, as otherwise the noise radiation, vibration behavior, grease change interval and bearing change interval worsen.

To prevent damage as a result of higher speeds, it may be necessary to inquire with the manufacturer as to the maximum speed.

Electrical danger!

Before beginning work on the pump–motor unit or system, the following measures must be carried out:

- Deenergize.
- Secure against being switched on again.
- Determine whether deenergized.
- Ground and short-circuit.
- Cover or block off adjacent energized parts.

Danger of hearing damage due to noise radiation!

The noise emission of the pump–motor unit measured by the manufacturer is specified under "Technical data" (11).

The actual noise emission during operation, however, strongly depends on the installation type and on the system conditions.

For this reason conduct a noise measurement in the system during operation after installing the pump–motor unit.

The following measures must be taken by the operator:

- from 85 dB(A):
  - Hearing protection must be available.
- from 90 dB(A):
  - Mark noise area with a warning sign.
  - Wear hearing protection.
  - With free entry and exit of gases, i.e. with direct intake out of the atmosphere or direct feeding into the atmosphere without piping, attach an additional muffler.
Display elements and function keys

Fig. 25: Display elements and function keys

### Status displays

<table>
<thead>
<tr>
<th>Meaning</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ready</td>
<td></td>
</tr>
<tr>
<td>Pulse inhibit active</td>
<td>Power outputs inhibited</td>
</tr>
<tr>
<td>Adjusted current limitation is exceeded in motor mode or generator mode</td>
<td>C0022 (motor mode) or C0023 (generator mode)</td>
</tr>
<tr>
<td>Warning active</td>
<td></td>
</tr>
<tr>
<td>Fault active</td>
<td></td>
</tr>
</tbody>
</table>

### Function bar 1

<table>
<thead>
<tr>
<th>Meaning</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Without function</td>
<td>Display = loc</td>
</tr>
<tr>
<td>Display of first code in the menu</td>
<td>Active after every mains connection</td>
</tr>
<tr>
<td>Code selection</td>
<td>Four-digit display of the active code number</td>
</tr>
<tr>
<td>Without function</td>
<td>Is skipped</td>
</tr>
<tr>
<td>Change of parameter value of a code</td>
<td>Five-digit display of the current value</td>
</tr>
<tr>
<td>Without function</td>
<td></td>
</tr>
</tbody>
</table>

### Function bar 2

| Not active | |

### Bar graph display

| Controller load | Display range: −180 % ... +180 % (each graduation mark = 20 %) |

### Display of code number

### Display of parameter value or fault indication

### Function keys

<table>
<thead>
<tr>
<th>Function</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>☑️</td>
<td>Enable controller</td>
</tr>
<tr>
<td>☑️</td>
<td>Inhibit controller</td>
</tr>
<tr>
<td>☑️</td>
<td>Change function bar 1 function bar 2</td>
</tr>
<tr>
<td>☑️</td>
<td>To right/left in active function bar</td>
</tr>
<tr>
<td>☑️</td>
<td>Increase/decrease value</td>
</tr>
<tr>
<td>☑️</td>
<td>Fast change: Keep respective key pressed</td>
</tr>
<tr>
<td>☑️</td>
<td>Only blinking values can be changed</td>
</tr>
<tr>
<td>☑️</td>
<td>Store parameters when ! is blinking</td>
</tr>
<tr>
<td>☑️</td>
<td>Confirmation by Store in display</td>
</tr>
</tbody>
</table>

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Changing and saving parameters

All parameters for parameterization or monitoring of the controller are stored in codes. The codes are numbered and marked with a "C" in the documentation. The available codes are listed in the code table.

<table>
<thead>
<tr>
<th>Step</th>
<th>Keys</th>
<th>Result</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td></td>
<td></td>
<td>Connect keypad</td>
</tr>
<tr>
<td></td>
<td>XX.XX Hz</td>
<td>The function is active. C0140 = setpoint is indicated via keypad.</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td></td>
<td></td>
<td>Set parameters</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Select mode &quot;&quot;</td>
</tr>
<tr>
<td>3.</td>
<td></td>
<td></td>
<td>Select code..</td>
</tr>
<tr>
<td>5.</td>
<td></td>
<td></td>
<td>Parameter onstellen.</td>
</tr>
<tr>
<td>6.</td>
<td></td>
<td>Store</td>
<td>Confirm entry when ! is blinking.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Confirm entry when ! is not blinking; is inactive.</td>
</tr>
<tr>
<td>7.</td>
<td></td>
<td></td>
<td>Start &quot;loop&quot; again at 2. for further parameter setting.</td>
</tr>
</tbody>
</table>

Changed parameters are stored in the non-volatile memory of the controller.

5.2.2 Code table

How to read the Code table

<table>
<thead>
<tr>
<th>Column</th>
<th>Abbreviation</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Code</td>
<td>Cxxxx</td>
<td>Code number Cxxxx The parameter value is accepted immediately (ONLINE)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Changed parameter of the code will be accepted after pressing if the controller is inhibited</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Changed parameter of the code will be accepted after pressing if the controller is inhibited</td>
</tr>
<tr>
<td>Designation</td>
<td>Name of the code</td>
<td></td>
</tr>
<tr>
<td>Manufacturer</td>
<td>Default setting (value at delivery or after restoring default setting via C0002)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>→ Further information can be obtained from &quot;IMPORTANT&quot;</td>
<td></td>
</tr>
<tr>
<td>Selection</td>
<td>1 {99} Min. value {unit} max. value</td>
<td></td>
</tr>
<tr>
<td>IMPORTANT</td>
<td>Brief, important explanations</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Possible settings</th>
<th>IMPORTANT</th>
</tr>
</thead>
<tbody>
<tr>
<td>No.</td>
<td>Designation</td>
<td>Manufacturer</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C0140</td>
<td>Setpoint offset via keypad</td>
<td>0,00</td>
</tr>
<tr>
<td>C0050</td>
<td>Output frequency</td>
<td>-650,00 {Hz} 650,00</td>
</tr>
<tr>
<td>C0052</td>
<td>Motor voltage</td>
<td>0 {V} 1000</td>
</tr>
<tr>
<td>C0054</td>
<td>Apparent motor current</td>
<td>0,0 {A} 2000,0</td>
</tr>
<tr>
<td>Code No.</td>
<td>Designation</td>
<td>Possible settings</td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
<td>------------------</td>
</tr>
<tr>
<td>C0010</td>
<td>Minimum output frequency</td>
<td>10,00</td>
</tr>
<tr>
<td>C0011</td>
<td>Maximum output frequency</td>
<td>➔</td>
</tr>
<tr>
<td></td>
<td></td>
<td>86,00</td>
</tr>
<tr>
<td>C0012</td>
<td>Acceleration time main setpoint</td>
<td>➔</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10,00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>25,00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0,00 (0,02 s)</td>
</tr>
<tr>
<td>C0013</td>
<td>Deceleration time main setpoint</td>
<td>➔</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10,00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>20,00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0,00 (0,02 s)</td>
</tr>
<tr>
<td>C0015</td>
<td>U/f-rated frequency</td>
<td>➔</td>
</tr>
<tr>
<td></td>
<td></td>
<td>52,70</td>
</tr>
<tr>
<td></td>
<td></td>
<td>90,90</td>
</tr>
<tr>
<td></td>
<td></td>
<td>7,50 (0,02 Hz)</td>
</tr>
<tr>
<td>C0016</td>
<td>U_min boost (starting voltage)</td>
<td>➔</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0,00 (0,01 %)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\[
C0015 \text{[Hz]} = \frac{U_N \text{[V]}}{U_r \text{[V]}} \times f_r \text{[Hz]}
\]

- \( U_N \) = mains rated voltage of inverter
- \( U_r \) = rated voltage of motor depending on connection method acc. to rating plate
- \( f_r \) = rated frequency of motor acc. To rating plate
5.3 Start-up of the pump-motor unit

The description of how to change pre-set parameters using the hand-held keypad starts on page 35.

<table>
<thead>
<tr>
<th>NOTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>• When no setpoint has been entered, the drive rotates with the minimum frequency set under C0010!</td>
</tr>
<tr>
<td>• The setpoint offset set under C0140 is stored and will be active at each switch-on.</td>
</tr>
<tr>
<td>• The setpoint offset set under C0140 has an additive effect on all other setpoints!</td>
</tr>
<tr>
<td>• This effect can be used, for example, to set speeds between fixed speeds:</td>
</tr>
<tr>
<td>- Fixed speed via terminal = 67 Hz (4000/min)</td>
</tr>
<tr>
<td>- C0140 = -7 Hz</td>
</tr>
<tr>
<td>- Resulting speed = 60 Hz (3600/min)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Switch-on sequence</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Connect keypad.</td>
<td></td>
</tr>
<tr>
<td>2. Ensure that controller inhibit is active after mains connection.</td>
<td>Terminal X3/28 = LOW</td>
</tr>
<tr>
<td>3. Open the shut-off device in the inlet line or in the pressure line..</td>
<td></td>
</tr>
<tr>
<td>4. Switch on the mains.</td>
<td></td>
</tr>
<tr>
<td>5. The keypad is in “Disp” mode after approx. 2 s and indicates the setpoint offset (C0140).</td>
<td>0140 is blinking in the display.</td>
</tr>
<tr>
<td>6. Change to the mode with in order to set drive parameters.</td>
<td>Thus, you skip the display codes for output frequency (C0050), motor voltage (C0052) and apparent motor current (C0054).</td>
</tr>
<tr>
<td>7. Press . . .</td>
<td></td>
</tr>
<tr>
<td>8. Set the minimum output frequency (C0010). Default setting: 10.00 Hz (600/min)</td>
<td>After controller enabling, the motor at least rotates with the frequency set under C0010!</td>
</tr>
<tr>
<td>9. Set the maximum output frequency (C0011). Default setting: 86.00 Hz (3000/min)</td>
<td></td>
</tr>
<tr>
<td>10. Set acceleration time Tir (C0012). Default setting:</td>
<td></td>
</tr>
<tr>
<td>10 00 s: frequency inverters up to 5 kW</td>
<td></td>
</tr>
</tbody>
</table>
|   25.00 s: frequency inverter 7.5 kW | \[
T_{ir} = \frac{t_{ir} \times C0011}{f_2 - f_1} \]
| 11. Set deceleration timeTif on (C0013). Default setting: | |
|   10 00 s: frequency inverters up to 5 5 kW |
|   20.00 s: frequency inverter 7.5 kW | \[
T_{if} = \frac{t_{if} \times C0011}{f_2 - f_1} \]

{|a|b|c|}
The base settings are now completed and the drive can be started:

<table>
<thead>
<tr>
<th>Start drive</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>12. Enter the setpoint.</td>
<td></td>
</tr>
<tr>
<td>A) Using the keypad</td>
<td>Set desired output frequency under C0140. The min. frequency under C0010 and the setpoint offset under C0140 are added!</td>
</tr>
<tr>
<td>B) Using the potentiometer via terminals 7, 8, 9</td>
<td></td>
</tr>
<tr>
<td>C) Enter fixed speed via terminal.</td>
<td>Terminal E3 E4</td>
</tr>
<tr>
<td>34 Hz (2000/min)</td>
<td>HIGH LOW</td>
</tr>
<tr>
<td>67 Hz (4000/min)</td>
<td>LOW HIGH</td>
</tr>
<tr>
<td>50 Hz (3000/min)</td>
<td>HIGH HIGH</td>
</tr>
</tbody>
</table>


14. The drive now operates with the set frequency. The current output frequency is indicated under C0050. If the drive does not start, press in addition.

5.4 Shut-down of the pump-motor unit

Shut-down:
1. Set controller inhibit (terminal X3/28 = LOW)
2. Switch off power supply.
3. Close shut-off device in inlet/ pressure line.
6 Operation

**WARNING**

Improper use of the pump–motor unit can result in serious or even fatal injuries!

Have you read the chapter “Safety instructions”? (5)

Otherwise you may not carry out any work with or on the pump–motor unit!

Start-up and shut-down

See chapter Commissioning: (34)

Important notes during operation

**WARNING**

Danger of burns from hot surface of the pump–motor unit and from hot media!

High temperatures of up to approx. 160 °C [320 °F] can occur on the surface of the pump–motor unit.

Do not touch during operation. Allow to cool after shut-down.

**CAUTION**

Danger of overheating due to hot surface of pump–motor unit!

High temperatures of up to approx. 160 °C [320 °F] can occur on the surface of the pump–motor unit.

Temperature-sensitive parts such as cables or electronic components may not come into contact with the surface of the pump–motor unit.

**CAUTION**

Danger of overheating!

During operation the standstill heating may, if installed, not be switched on!

**CAUTION**

Danger of rusting due to collection of condensed water in drive motor area!

On drive motors with closed condensed water openings:

Remove closures occasionally to allow any water which has collected to drain off.

**CAUTION**

Danger of bearing damage!

Heavy mechanical impacts must be avoided during operating and while at a standstill.
7 Shut-down and longer standstills

**WARNING**

Improper use of the pump–motor unit can result in serious or even fatal injuries!

Have you read the chapter "Safety instructions"? (\(\square\) 5)

Otherwise you may not carry out any work with or on the pump–motor unit!

---

7.1 Preparation

**CAUTION**

Danger of rusting due to collection of condensed water in drive motor area!

On drive motors with closed condensed water openings:

- Remove closures occasionally to allow any water which has collected to drain off.

Prior to shut-down or longer standstill, proceed as follows:

1. Switch off the pump–motor unit.
2. Close shut-off device in inlet and pressure line (if installed).
3. Disconnect pump–motor unit from power supply.
4. Druckentlastung vornehmen.
   Dabei Rohrleitungen / Schläuche langsam und vorsichtig öffnen, so dass sich der Unter-bzw. Überdruck im Aggregat abbauen kann.
5. Disconnect inlet line and pressure line.
6. Provide mufflers on inlet and discharge side with sealing plugs.

---

7.2 Storage conditions

Keep to the following storage conditions to avoid damaging the pump-motor unit:

- Dry,
- Dust-free,
- Low-vibration (max. vibration velocity \(v_{\text{eff}} = 2,8 \text{ mm/s [0,009 ft/s]}\)),
- Ambient temperature: max. 40°C [+104°F].

---

**CAUTION**

Danger of overheating due to high temperature!

When storing in an environment with a temperature of over 40 °C [104 °F], the winding may be damaged and the grease change interval may be shortened.

**Lubrication of the rolling bearings after longer storage**

The new pump–motor unit may at first be stored following delivery.

If the time from delivery to commissioning exceeds the following periods, the lubrication of the rolling bearings must be renewed:

- Under advantageous storage conditions (as specified above):
  - 4 years
- Under disadvantageous storage conditions (e.g. high humidity, salty air, sandy or dusty air):
  - 2 years

In these cases open rolling bearings must be relubricated and closed rolling bearings must be completely replaced.

This absolutely requires consultation of the manufacturer. In particular detailed information regarding the procedure and the grease type is required.

---

**WARNING**

Improper use of the pump–motor unit can result in serious or even fatal injuries!

All maintenance work on the pump–motor unit must always be performed by the Service Department!

Maintenance work on the pump–motor unit may only be conducted by the operator when the related maintenance manual is on hand!

Inquire with the manufacturer!

---

**Commissioning after longer standstill or longer storage:**

Before re-commissioning after longer standstill or longer storage, the following works must be executed:

- Measure the insulation resistance of the motor. With values \(\leq 1 \text{ k\Omega per volt of rated voltage, the winding is to dry.}\)
- Form the capacitors of the frequency inverter. Please contact the manufacturer for this purpose.
8 Servicing

⚠️ WARNING
Improper use of the pump–motor unit can result in serious or even fatal injuries!
Have you read the chapter "Safety instructions"? ( 5)
Otherwise you may not carry out any work with or on the pump–motor unit!

8.1 Repair/ troubleshooting

8.1.1 Malfunctions at side channel blower

<table>
<thead>
<tr>
<th>Malfunction</th>
<th>Cause</th>
<th>Remedy</th>
<th>Carried out by</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency inverter assumes fault mode after controller enable</td>
<td>Impeller is jammed.</td>
<td>Open blower cover, remove foreign body, clean.</td>
<td>Service*)</td>
</tr>
<tr>
<td></td>
<td>Impeller defective.</td>
<td>Replace impeller.</td>
<td>Service*)</td>
</tr>
<tr>
<td></td>
<td>Impeller defective.</td>
<td>Replace motor bearing or blower bearing.</td>
<td>Service*)</td>
</tr>
<tr>
<td></td>
<td>Rolling bearing on drive motor side or blower side defective.</td>
<td>Reduce throttling.</td>
<td>Service*)</td>
</tr>
<tr>
<td></td>
<td>Throttling does not match specification on rating plate.</td>
<td>Clean filters, mufflers and connection pipes if necessary.</td>
<td>Service*)</td>
</tr>
<tr>
<td>Side channel blower does not start</td>
<td>One power supply lead interrupted.</td>
<td>Eliminate interruption by fuses, terminals or power supply cables</td>
<td>Electrician</td>
</tr>
<tr>
<td></td>
<td>DC−bus voltage too low. (Red LED blinking fast, keypad display: Lu)</td>
<td>Check mains voltage</td>
<td>Electrician</td>
</tr>
<tr>
<td></td>
<td>Controller inhibited. (Green LED blinking, keypad display: A)</td>
<td>Remove controller inhibit. Controller inhibit can be set through several sources.</td>
<td>Operator</td>
</tr>
<tr>
<td></td>
<td>Setpoint = 0.</td>
<td>Enter the setpoint.</td>
<td>Operator</td>
</tr>
<tr>
<td></td>
<td>Active fault</td>
<td>Eliminate fault.</td>
<td>Electrician Operator</td>
</tr>
<tr>
<td>Side channel blower rotates unsteadily</td>
<td>Defective motor cable</td>
<td>Check motor cable</td>
<td>Electrician</td>
</tr>
<tr>
<td></td>
<td>Motor underexcited or overexcited.</td>
<td>Check parameter setting (C0015, C0016).</td>
<td></td>
</tr>
</tbody>
</table>
### Malfunction

<table>
<thead>
<tr>
<th>Malfunction</th>
<th>Cause</th>
<th>Remedy</th>
<th>Carried out by</th>
</tr>
</thead>
<tbody>
<tr>
<td>Side-channel blower does not reach the required speed / pump−motor unit does not generate pressure difference or generated difference is too low</td>
<td>Leak in system.</td>
<td>Seal leak in the system.</td>
<td>Operator</td>
</tr>
<tr>
<td></td>
<td>Shaft seal defective.</td>
<td>Replace shaft seal.</td>
<td>Service*)</td>
</tr>
<tr>
<td></td>
<td>Different density of pumped gas.</td>
<td>Take account of the conversion of the pressure values.</td>
<td>Service</td>
</tr>
<tr>
<td></td>
<td>Change in blade profile due to soiling.</td>
<td>Clean impeller, check for wear and replace if necessary.</td>
<td>Service*)</td>
</tr>
<tr>
<td></td>
<td>Setpoint range wrongly adjusted at DIP switch.</td>
<td>Adjust setting of DIP switch to the analog signal</td>
<td>Electrician</td>
</tr>
<tr>
<td></td>
<td>Setting of maximum output frequency too low.</td>
<td>Increase C0011. Max. permissible value= 87 Hz (5000/min) for 2BH11 ... 2BH18. Max. permissible value= 70 Hz (4200/min) for 2BH19</td>
<td>Electrician</td>
</tr>
<tr>
<td>Side channel blower operates, setpoints &quot;0&quot;</td>
<td>Min. output frequency set &gt; 0 Hz. (Default setting= 10 Hz)</td>
<td>Change drive characteristics only under special circumstances! (Set C0010 = 0 Hz)</td>
<td>Electrician</td>
</tr>
<tr>
<td></td>
<td>In C0140 a setpoint has been set. (Setting of C0140 stored in non−volatile memory)</td>
<td>Set C0140 = 0 Hz if necessary..</td>
<td>Electrician</td>
</tr>
<tr>
<td>Current consumption of motor too high</td>
<td>C0016 set too large or too small.</td>
<td>Correct setting</td>
<td>Electrician</td>
</tr>
<tr>
<td>Abnormal flow noises</td>
<td>Flow speed too high.</td>
<td>Clean pipes. Use pipes with larger cross−section if necessary.</td>
<td>Operator</td>
</tr>
<tr>
<td></td>
<td>Muffler soiled.</td>
<td>Clean muffler inserts, check condition and replace if necessary.</td>
<td>Service*)</td>
</tr>
<tr>
<td>Abnormal running noise</td>
<td>Ball bearing lacking grease or defective.</td>
<td>Regrease or replace ball bearing.</td>
<td>Service*)</td>
</tr>
<tr>
<td>Blower leaky</td>
<td>Seals on muffler defective.</td>
<td>Check muffler seals and replace if necessary.</td>
<td>Service*)</td>
</tr>
<tr>
<td></td>
<td>Seals in motor area defective.</td>
<td>Check motor seals and replace if necessary.</td>
<td>Service</td>
</tr>
</tbody>
</table>

*) Can only be repaired by the operator if the maintenance manual is on hand!

### 8.1.2 Frequency inverter status indications

<table>
<thead>
<tr>
<th>LED red ①</th>
<th>green ②</th>
<th>Operating status</th>
</tr>
</thead>
<tbody>
<tr>
<td>off</td>
<td>on</td>
<td>Frequency inverter enabled</td>
</tr>
<tr>
<td>on</td>
<td>on</td>
<td>Mains switched on and automatic start inhibited</td>
</tr>
<tr>
<td>off</td>
<td>slowly blinking</td>
<td>Frequency inverter inhibited</td>
</tr>
<tr>
<td>off</td>
<td>fast blinking</td>
<td>Motor parameter identification being executed</td>
</tr>
<tr>
<td>fast blinking</td>
<td>off</td>
<td>Undervoltage</td>
</tr>
<tr>
<td>slowly blinking</td>
<td>off</td>
<td>Fault active</td>
</tr>
</tbody>
</table>
## 8.1.3 Fault indication at the keypad

<table>
<thead>
<tr>
<th>Keypad (PC) 1)</th>
<th>Malfunction</th>
<th>Cause</th>
<th>Remedy</th>
<th>Carried out by</th>
</tr>
</thead>
<tbody>
<tr>
<td>ccr</td>
<td>System fault</td>
<td>Strong interferences on control cables</td>
<td>Shield control cables</td>
<td>Electrician</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ground or earth loops in the wiring</td>
<td>Remove ground or earth loops.</td>
<td></td>
</tr>
</tbody>
</table>
| ce1           | Communication fault to CAN−IN1 with Sync control | CAN−IN1 object receives faulty data or communication is interrupted | • Check if the bus module is correctly plugged on.  
• Check transmitter | Service |
| ce2           | Communication error to CAN−IN2 | CAN−IN2 object receives faulty data or communication is interrupted | • Check if the bus module is correctly plugged on.  
• Check transmitter | Service |
| ce3           | Communication error to CAN−IN1 with event or time control | CAN−IN1 object receives faulty data or communication is interrupted | • Check if the bus module is correctly plugged on.  
• Check transmitter | Service |
| ce4           | BUS−OFF (many communication errors occurred) | Frequency inverter has received too many incorrect telegrams via the system bus and has been disconnected from the bus | • Check if there is a bus termination.  
• Check shield contact of the cables  
• Check PE connection  
Check bus load, if necessary, reduce the baud rate | Service |
| ce5           | CAN time−out | For remote parameter setting via system bus (C0370): Slave does not reply. The communication check time has been exceeded | • Check system bus wiring  
• Check system bus configuration | Service |
| ce6           | Function module system bus (CAN) attached to the control interface is set to "Warning" or "BUS OFF" | CAN controller signals "Warning" or "BUS OFF" | • Check if there is a bus termination.  
• Check shield contact of the cables  
• Check PE connection  
Check bus load, if necessary, reduce the baud rate | Service |
| ce7           | Communication fault during remote parameter setting via system bus (C0370) | Bus device does respond or is not available | • Check if there is a bus termination.  
• Check shield contact of the cables  
• Check PE connection  
Check bus load, if necessary, reduce the baud rate | Service |
| EEr           | External fault | External encoder signals an error (terminal X3/E2 = LOW) | Remove external error. Then reset error EEr by:  
• Mains switching  
or X3/E1 = HIGH (TRIP- Reset) | Operator |
<p>| ErP0… ErP19   | Communication abort between keypad and basic device | Various | Contact manufacturer | |
| H05           | Internal fault | | Contact manufacturer | |</p>
<table>
<thead>
<tr>
<th>Keypad (PC)</th>
<th>Malfunction</th>
<th>Cause</th>
<th>Remedy</th>
<th>Carried out by</th>
</tr>
</thead>
<tbody>
<tr>
<td>LU</td>
<td>DC-bus undervoltage</td>
<td>Mains voltage too low</td>
<td>Check mains voltage</td>
<td>Electrician</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DC-bus voltage too low</td>
<td>Check supply module</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>400 V frequency inverter connected to 230 V mains</td>
<td>Connect frequency inverter to the correct mains voltage.</td>
<td></td>
</tr>
<tr>
<td>OC1</td>
<td>Short-circuit</td>
<td>Short-circuit</td>
<td>Search for cause of short-circuit; check motor cable.</td>
<td>Operator, Electrician</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Excessive capacitive charging current of the motor cable</td>
<td>Use shorter motor cable with lower charging current.</td>
<td>Electrician</td>
</tr>
<tr>
<td>OC2</td>
<td>Earth fault</td>
<td>Grounded motor phase</td>
<td>Check motor, check motor cable</td>
<td>Electrician</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Excessive capacitive charging current of the motor cable</td>
<td>Use shorter motor cable with lower charging current.</td>
<td></td>
</tr>
</tbody>
</table>
| OC3         | Frequency inverter overload during acceleration | Acceleration time too short (C0012) | • Increase acceleration time  
• Check drive dimensioning | Operator |
|             |              | $U_{muc}$- boost (C0016) set too large or too small | Correct setting | |
|             |              | Only for operation with control cabinet inverter 2FCxxxx-2NE00 |  |
|             |              | U/f- rated frequency (C0015) set too small | Correct setting | |
|             |              | Differential pressure too high | Check differential pressure of the system. | |
|             |              | Side channel blower starts at half throttle | • Increase acceleration time  
• Open valves. | |
|             |              | Impeller jammed | Repair side channel blower. | Service *) |
|             | Short-circuit | Defective motor cable | Check wiring. | Electrician |
|             |              | Interturn fault in the motor | Check motor. | |
| OC4         | Frequency inverter overload during deceleration | Deceleration time too short (C0013) | Increase deceleration time. | Operator |
|             |              | Energy backflow in generator mode operation too high | Check dimensioning of side channel blower. | |
| OC5         | Frequency inverter overload in stationary operation | Frequent and too long overload | Check dimensioning of side channel blower. | Operator |
| OC6         | Motor overload ($I^2 \times t$ - overload) | Motor is thermally overloaded, for instance, because of  
• impermissible continuous current  
• frequent or too long acceleration processes | Check dimensioning of side channel blower. | Operator |
| OH          | Heatsink temperature> +85 °C | Ambient temperature too high | Allow frequency inverter to cool down and ensure better ventilation. | Operator |
|             | Heatsink temperature> +80 °C | | Clean heatsink | |
|             | Heatsink strongly polluted | | | |
|             | Impermissibly high currents or frequent and too long accelerations | | • Check dimensioning of side channel blower..  
• Check load, if necessary, replace defective bearings | Service *) |
## Keypad (PC) 1)

<table>
<thead>
<tr>
<th>Malfunction</th>
<th>Cause</th>
<th>Remedy</th>
<th>Carried out by</th>
</tr>
</thead>
<tbody>
<tr>
<td>OH3 (53)</td>
<td>Temperature monitoring of the motor has been triggered</td>
<td>Motor too hot because of excessive currents or frequent and too long accelerations</td>
<td>Check dimensioning of side channel blower.</td>
</tr>
<tr>
<td></td>
<td>Impeller jammed</td>
<td>Repair side channel blower.</td>
<td>Service 1)</td>
</tr>
<tr>
<td></td>
<td>PTC or thermostat not connected or defective</td>
<td>Connect or repair PTC or thermostat.</td>
<td>Service</td>
</tr>
</tbody>
</table>
| OH4 (54)     | Overtemperature frequency inverter | Frequency inverter too hot inside | • Reduce frequency inverter load.  
• Improve cooling | Operator |
| OU (57)      | DC-bus overvoltage | Mains voltage too high | Check voltage supply | Electrician |
|              | Braking operation | Increase deceleration times. | Operator |
|              | Earth leakage at motor side | Check motor cable and motor for earth faults. (Separate motor and frequency inverter) | Electrician |
| Pr5 (79)     | Internal fault | Defective EEPROM | Contact manufacturer |

1 Values in parentheses: error number indicated by the PC parameter setting program (in preparation).  
*) Can only be repaired by the operator if the maintenance manual is on hand!

### 8.1.4 Fault indication reset (TRIP-RESET)

#### Fig. 26: Fault indication reset (TRIP-RESET)

How to reset the frequency inverter if a fault occurs (TRIP−Reset):

- Connect hand−held keypad to the communication interface during operation.
- Read and take down fault indication on the keypad display.
- Inhibit frequency inverter.
- Disconnect pump−motor unit from the mains.
- Carry out a fault analysis and eliminate the fault.
- Restart the pump−motor unit.

#### NOTE

The fault indication "EEr" triggered by an external encoder can also be reset via a HIGH−LOW signal at terminal E1 if the fault has been eliminated in advance.

### 8.2 Service/ after-sales service

Our Service is available for work (in particular the installation of spare parts, as well as maintenance and repair work) not described in these Operating Instructions.

Please observe when returning the pump−motor unit to the manufacturer:

- The pump−motor unit must be delivered complete, i.e. not dismantled.
- The original rating plate of the pump−motor unit must be fixed properly, intact and legible. All warranty claims are voided for pump−motor units delivered for a damage expertise without the original rating plate or with a destroyed original rating plate.
- In case of warranty claims, the manufacturer must be informed of the operating conditions, operating duration etc. and additional detailed information must be provided on request if necessary.
- The pump−motor unit may not present a danger to the workshop personnel.
  - Pump−motor units with contact to hazardous substances must be decontaminated.
  - A declaration of clearance must be provided (48).
8.3 Decontamination and declaration of clearance

**WARNING**

Danger from flammable, caustic or toxic substances!

To protect the environment and persons, the following applies:

Pump–motor units which have come into contact with dangerous substances must always be decontaminated before being passed on to a workshop!

To provide proof that the decontamination was carried out, a declaration of clearance must be included with the pump–motor unit on delivery to the workshop.

The form required for this purpose is available from the manufacturer.
9 Disposal

Have the entire pump–motor unit scrapped by a suitable disposal company:

- Ensure recycling of metals and plastics.
- Assembled PCBs need to be disposed of professionally.

For additional information on disposing of the pump–motor unit, ask the Service Department.
EU declaration of conformity

Manufacturer: Gardner Denver Deutschland GmbH
P.O. Box 1510
D-97605 Bad Neustadt / Saale

Responsible for documentation: Holger Krause
P.O. Box 1510
D-97605 Bad Neustadt / Saale

Designation: G series Side channel blower
G-BH1e, G-BH7e
Types 2BH1...-..N, 2BH7...-..N,
2BH1...-..L, 2BH7...-..L

The side channel blower described above meets the following applicable Community harmonisation legislation:

The protection targets of the directive 2006/95/EC have been met

Harmonised standards applied:
EN 1012-1:1996 Compressors and vacuum pumps — Safety requirements — Part 1: Compressors
EN 1012-2:1996 Compressors and vacuum pumps — Safety requirements — Part 2: Vacuum pumps
EN 50178:1197 Electronic equipment for use in power installations
EN 61800-3:2004 Adjustable speed electrical power drive systems — Part 3: EMC requirements and specific test methods

Bad Neustadt/Saale, 29.12.2009
(Place and date of issue)
ppa. Fred Bornschlegl
(Name and function)
Form for statement on safety

Statement on health safety and on the protection of the environment

- For the safety of our employees and to comply with statutory requirements on handling substances harmful to the health and the environment, this statement must be enclosed, fully completed, with each unit/system sent.
- Without the fully completed statement, repair/disposal is not possible and delays are unavoidable!
- The statement is to be completed and signed by suitably qualified, authorised personnel at the operating organisation.
- In the case of shipment to Germany, the statement is to be completed in German or English.
- The statement is to be attached to the outside of the packing on shipment.
- If necessary, the carrier is to be informed.

1. Product designation (type):

2. Serial number (no. BN):

3. Reason for sending:

4. The unit/system
   - [ ] has not come into contact with hazardous substances. There will be no hazards for personnel or the environment during repair/disposal. Continue with "6. Legally binding statement"
   - [ ] has come into contact with hazardous substances. Continue with "5. Information on the contamination"

5. Information on the contamination
   (if necessary provide more information on an additional sheet)
   The unit/system was used in the following application:

   - [ ] and has come into contact with the following classifiable substances or substances presenting a hazard to health/environment:

<table>
<thead>
<tr>
<th>Trade name:</th>
<th>Chemical designation:</th>
<th>Hazardous substance class:</th>
<th>Properties (e.g. toxic, inflammable, caustic, radioactive):</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

   - [ ] The unit/system has been emptied in accordance with the operating instructions, flushed and cleaned externally.

   - [ ] Safety data sheets in accordance with the applicable regulations are enclosed ( _____ sheet).

   - [ ] The following safety precautions are necessary for handling (e.g. personal protective equipment):

6. Legally binding statement
   I herewith guarantee that the details specified are true and complete and that I, as signatory, am in a position to judge that this is so.
   We are aware that we are liable to the contractor for any damages arising from incomplete or incorrect specifications. We are obliged to indemnify the contractor against claims for damages by third parties arising from incomplete or incorrect specifications. We are aware that, irrespective of this statement, we are directly liable to third parties - in particular including the contractor's employees tasked with repair/disposal.

   Company/institute: ..........................................................................................................................
   Name, position: ............................................................................................................................... Phone: .................................................................
   Street: ............................................................................................................................................... Fax: .................................................................
   Post code, city: .................................................................................................................................
   Country: .......................................................................................................................................... Stamp: .................................................................
   Date, signature: ...............................................................................................................................
Elmo Rietschle is a brand of Gardner Denver’s Industrial Products Group and part of Blower Operations.

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