GEA Bock HG66e

Assembly instructions
96446-04.2019-Gb

Translation of the original instructions
About these instructions

Read these instructions before assembly and before using the compressor. This will avoid misunderstandings and prevent damage. Improper assembly and use of the compressor can result in serious or fatal injury.

Observe the safety instructions contained in these instructions. These instructions must be passed onto the end customer along with the unit in which the compressor is installed.

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## 1 Safety

### 1.1 Identification of safety instructions:

<table>
<thead>
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<th>Symbol</th>
<th>Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="DANGER" /></td>
<td>DANGER</td>
<td>Indicates a dangerous situation which, if not avoided, will cause immediate fatal or serious injury.</td>
</tr>
<tr>
<td><img src="image" alt="WARNING" /></td>
<td>WARNING</td>
<td>Indicates a dangerous situation which, if not avoided, may cause fatal or serious injury.</td>
</tr>
<tr>
<td><img src="image" alt="CAUTION" /></td>
<td>CAUTION</td>
<td>Indicates a dangerous situation which, if not avoided, may cause fairly severe or minor injury.</td>
</tr>
<tr>
<td><img src="image" alt="ATTENTION" /></td>
<td>ATTENTION</td>
<td>Indicates a situation which, if not avoided, may cause property damage.</td>
</tr>
<tr>
<td><img src="image" alt="INFO" /></td>
<td>INFO</td>
<td>Important information or tips on simplifying work.</td>
</tr>
</tbody>
</table>

### 1.2 Qualifications required of personnel

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Level</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![WARNING](image) | WARNING | Inadequately qualified personnel poses the risk of accidents, the consequence being serious or fatal injury. Work on compressors is therefore reserved for personnel which is qualified to work on pressurized refrigerant systems:  
- For example, a refrigeration technician, refrigeration mechatronic engineer. As well as professions with comparable training, which enables personnel to assemble, install, maintain and repair refrigeration and air-conditioning systems. Personnel must be capable of assessing the work to be carried out and recognising any potential dangers. |
1 Safety

1.3 General safety instructions

**WARNING** Risk of accidents.
Refrigerating compressors are pressurised machines and as such call for heightened caution and care in handling.

The maximum permissible overpressure must not be exceeded, even for testing purposes.

Risk of burns!
- Depending on the operating conditions, surface temperatures of over 60°C on the discharge side or below 0°C on the suction side can be reached.
- Avoid contact with refrigerant necessarily. Contact with refrigerant can cause severe burns and skin damage.

1.4 Intended use

**WARNING** The compressor may not be used in potentially explosive environments!

These assembly instructions describe the standard version of the compressor named in the title manufactured by GEA. GEA refrigerating compressors are intended for installation in a machine (within the EU according to the EU Directives 2006/42/EC Machinery Directive, 2014/68/EU Pressure Equipment Directive).

Commissioning is permissible only if the compressor has been installed in accordance with these assembly instructions and the entire system into which it is integrated has been inspected and approved in accordance with legal regulations.

The compressors are intended for use in refrigeration systems in compliance with the limits of application.

Only the refrigerant specified in these instructions may be used.

Any other use of the compressor is prohibited!
2 | Product description

2.1 Short description

- Semi-hermetic six-cylinder reciprocating compressor with suction-gas cooled drive motor.
- The stream of refrigerant sucked out of the evaporator flows over the motor and cools it intensively. In this way, the motor can be kept at a relatively low temperature level, particularly under high loads.

![Diagram of compressor components](image)

**Fig. 1**

Dimension and connection values can be found in Chapter 10.
2 | Product description

2.2 Name plate (example)

Fig. 2

1 Typ: HG66e/2070-4
2 Nr.: BB12345-A001
3 I max: 107,0 A
4 I block. Y: 196,0 A YY: 335,0 A
5 P max: ND(LP) / HD(HP)=19/28 bar

GEA Bock GmbH
72636 Frickenhausen, Germany

| 1 | Typ: HG66e/2070-4 |
| 2 | Nr.: BB12345-A001 |
| 3 | I max: 107,0 A |
| 4 | I block. Y: 196,0 A YY: 335,0 A |
| 5 | P max: ND(LP) / HD(HP)=19/28 bar |

6 380-420 Y/YY 3- 50Hz
7 n : 1450 min⁻¹ Vₐ: 180,0 m³/h
8 440-480 Y/YY 3- 60Hz
9 n : 1740 min⁻¹ Vₐ: 217,2 m³/h

Fig. 2

1 Type designation
2 Machine number
3 Maximum operating current
4 Starting current (rotor blocked)
   Y: Part winding 1
   YY: Part windings 1 and 2
5 ND (LP): Max. admissible operating pressure
   (g) Low pressure side
   HD (HP): Max. admissible operating pressure
   (g) High pressure side

Observe the limits of application diagrams!

2.3 Type key (example)

HG X 66 e / 2070 -4 S

Motor variant 3)
Number of poles
Swept volume
e-series
Numbers of cylinders
Size
Oil charge 2)
Series 1)

1) HG - Hermetic Gas-Cooled (suction gas-cooled) for the normal- / air conditioning applications
2) X - Ester oil charge (HFC refrigerant, e.g. R134a, R404A/R507, R407C, R407F)
3) S - More powerful motor, e.g. for air-conditioning applications
3 | Areas of application

3.1 Refrigerants
- HFKW / HFC: R134a, R404A/R507, R407C, R407F
- (H)FCKW / (H)CFC: R22

3.2 Oil charge
- The compressors are filled at the factory with the following oil type:
  - für R22: FUCHS Reniso SP 46

Compressors with ester oil charge (FUCHS Reniso Triton SE 55) are marked with an X in the type designation (e.g. HGX66e/2070-4).

INFO
For refilling, we recommend the above oil types.
Alternatives: see lubricants table, Chapter 7.4

ATTENTION
The oil level must be in the visible part of the sight glass; damage to the compressor is possible if overfilled or underfilled!

3.3 Limits of application
ATTENTION
Compressor operation is possible within the operating limits shown in the diagrams. Please note the significance of the shaded areas. Thresholds should not be selected as design or continuous operation points.
- Permissible ambient temperature (-20°C) - (+60°C)
- Max. permissible discharge end temperature 140°C.
- Max. permissible switching frequency 12x/h.
- A minimum running time of 3 min. steady-state condition (continuous operation) must be achieved.

For operation with supplementary cooling:
- Use only oils with high thermal stability.
- Avoid continuous operation near the threshold.
- Additional fans (accessories) can be used for additional cooling.

For operation with capacity regulator:
- Continuous operation, when the capacity regulator is activated, is not permissible and can cause damage to the compressor.
- The suction gas superheat temperature may need to be reduced or set individually when operating near to the threshold.
- When the capacity regulator is activated, the gas velocity in the system can not under certain circumstances ensure that sufficient oil is transported back to the compressor.

For operation with frequency converter:
- The maximum current and power consumption must not be exceeded. In the case of operation above the mains frequency, the application limit can therefore be limited. Max. 60 Hz.

When operating in the vacuum range, there is a danger of air entering on the suction side. This can cause chemical reactions, a pressure rise in the condenser and an elevated compressed-gas temperature. Prevent the ingress of air at all costs!
### Areas of application

**Maximum admissible operating pressure (LP/HP)**: 19/28 bar

1) LP = Low pressure  
   HP = High pressure

Fig. 4

**Fig. 5**

**Fig. 6**
3 | Areas of application

**Maximum admissible operating pressure (LP/HP)**\(^{1)}: 19/28 bar

\(^{1)}\) LP = Low pressure
HP = High pressure

- Unlimited application range
- Supplementary cooling or reduced suction gas temperature
- Supplementary cooling and reduced suction gas temperature
- Motor version S (more powerful motor)
- Required minimum superheating \(\Delta t_{oh} = 20\) K

**Fig. 7**

**Maximum admissible frequency: 60 Hz**

- \(t_c\) Condensing temperature (°C)
- \(t_o\) Evaporation temperature (°C)
- \(\Delta t_{oh}\) Suction gas superheat (K)
- \(t_{oh}\) Suction gas temperature (°C)

**Fig. 8**

**Fig. 9**

Design for other areas on request
4 Compressor assembly

INFO New compressors are factory-filled with inert gas. Leave this service charge in the compressor for as long as possible and prevent the ingress of air. Check the compressor for transport damage before starting any work.

4.1 Storage and transport

- Storage at (-30°C) - (+70°C), maximum permissible relative humidity 10% - 95%, no condensation
- Do not store in a corrosive, dusty, vaporous atmosphere or in a combustible environment.

ATTENTION Attachments (e.g. pipe holders, additional units, fastening parts, etc.) directly to the compressor are not permissible!

- Provide adequate clearance for maintenance work.
- Ensure adequate compressor ventilation.

- Do not use in a corrosive, dusty, damp atmosphere or a combustible environment.

- Setup on an even surface or frame with sufficient load-bearing capacity.
- Single compressor preferably on vibration damper.
- Duplex and parallel circuits always rigid.

- Installation of pipe vibration mufflers is recommended!

Fig. 10

Fig. 11

Fig. 12

Fig. 13

Fig. 14

Fig. 15
4 Compressor assembly

4.3 Pipe connections

ATTENTION Damage possible.
Superheating can damage the valve.
Remove the pipe supports from the valve for soldering.
Only solder using inert gas to inhibit oxidation products (scale).
The discharge gas connection can be moved upwards with an adapter (accessory). This makes it easier to remove the compressor from a refrigerating system.

- Pipe connections on the compressor are available for soldering or welding (accessories). The discharge and suction line valves have graduated inside diameters so that pipes with standard millimetre and inch dimensions can be used. The pipe will be immersed more or less deeply according to dimension.
- The connection diameters of the shut-off valves are rated for maximum compressor output. The actual required pipe cross section must be matched to the output. The same applies for non-return valves.

Fig. 16: graduated internal diameter

4.4 Pipes

- Pipes and system components must be clean and dry inside and free of scale, swarf and layers of rust and phosphate. Only use air-tight parts.
- Lay pipes correctly. Suitable vibration compensators must be provided to prevent pipes being cracked and broken by severe vibrations.
- Ensure a proper oil return.
- Keep pressure losses to an absolute minimum.

4.5 Start unloader (external)

A internal start unloader ex factory is not available. Alternatively a start unloader can be installed in the plant.

Operation:
When the compressor is started, a solenoid valve receives power via a time switch and opens a bypass between the discharge- and suction line. At the same time, a non-return valve in the discharge line closes and prevents a backflow of refrigerant from the condenser (Fig. 17).
The compressor is now short-circuited and delivers from the outflow directly into the intake. The pressure differential consequently decreases substantially. As a result, the torque on the drive shaft of the compressor is considerably diminished. The drive motor can now start with a low level of starting torque. As soon as the motor and the compressor reach their rated speed, the solenoid valve closes and the non-return valve opens (Fig. 18). The compressor now works under normal load.
Important:
- Start unloader may only be employed during the starting phase.
- Check the solenoid valve and the non-return valve regularly for tightness.
- In addition, we recommend to use a heat protection thermostat on the discharge side of the compressor. This protects the compressor against thermal overloading. Connect the heat protection thermostat in series on the safety chain of the control circuit, to switch off the compressor if necessary.
- Follow these instructions to avoid thermal overloading.

4.6 Laying suction and pressure lines

| ATTENTION | Improperly installed pipes can cause cracks and tears, the result being a loss of refrigerant. |

| INFO | Proper layout of the suction and discharge lines directly after the compressor is integral to the system’s smooth running and vibration behaviour. |

A rule of thumb: Always lay the first pipe section starting from the shut-off valve downwards and parallel to the drive shaft.
4 | Compressor assembly

4.7 Operating the shut-off valves

- Before opening or closing the shut-off valve, release the valve spindle seal by approx. 1/4 of a turn counter-clockwise.
- After activating the shut-off valve, re-tighten the adjustable valve spindle seal clockwise.

4.8 Operating mode of the lockable service connections

**Opening the shut-off valve:**
Spindle: turn to the left (counter-clockwise) as far as it will go.

—> Shut-off valve completely opened / service connection closed.

**Opening the service connection**
Spindle: Turn 1/2 - 1 turn clockwise.

—> Service connection opened / shut-off valve opened.

After activating the spindle, generally fit the spindle protection cap again and tighten with 14-16 Nm. This serves as a second sealing feature during operation.
4 | Compressor assembly

4.9 Suction pipe filter
For systems with long pipes and higher degree of contamination, a filter on the suction-side is recommended. The filter has to be renewed depending on the degree of contamination (reduced pressure loss).

5 | Electrical connection

5.1 Information for contactor and motor contactor selection
All protection devices and switching or monitoring units must be fitted in accordance with the local safety regulations and established specifications (e.g. VDE) as well as with the manufacturer’s information. Motor protection switches are required! Motor contactors, feed lines, fuses and motor protection switches must be rated on the basis of the maximum working current (see name plate).
For motor protection use a current-dependent and time-delayed overload protection device for monitoring all three phases. Set the overload protection device so that it must be actuated within 2 hours, if there is 1.2 times the max. working current.

DANGER
Risk of electric shock! High voltage!
Only carry out work when the electrical system is disconnected from the power supply!

ATTENTION
When attaching accessories with an electrical cable, a minimum bending radius of 3 x the cable diameter must be maintained for laying the cable.

INFO
Connect the compressor motor in accordance with the circuit diagram (see inside of terminal box).
- Use suitable cable entry point of the correct protection type (see name plate) for routing cables into the terminal box. Insert the strain relieves and prevent chafe marks on the cables.
- Compare the voltage and frequency values with the data for the mains power supply.

Only connect the motor if these values are the same.
5 | Electrical connection

5.2 Standard motor, design for direct or partial winding start

<table>
<thead>
<tr>
<th>Designation on the name plate</th>
<th>Sticker on the terminal box</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y/YY</td>
<td>![Motor Sticker]</td>
</tr>
</tbody>
</table>

Compressors with this marking are suitable for direct or partial winding start. The motor winding is subdivided into two parts:
Part winding 1 = 50 % and part winding 2 = 50 %.
This winding division reduces the start-up current needed for a part winding start to approx. 50 % of that for a direct start.

INFO

A mechanical unloaded start with bypass solenoid valve is not required.
The motor is wired for direct start (YY) at the factory. For part winding start Y/YY the bridges must be removed and the motor feed line connected according to the circuit diagram:

<table>
<thead>
<tr>
<th>400 V</th>
</tr>
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<tbody>
<tr>
<td>Direct start YY</td>
</tr>
</tbody>
</table>

![Circuit Diagram]

**ATTENTION** Failure to do this results in opposed rotary fields and results in damage to the motor. After the motor starts up via partial winding 1, partial winding 2 must be switched on after a maximum delay of one second. Failure to comply can adversely affect the service life of the motor.
5.3 Basic circuit diagram for part winding start with standard motor

Fig. 24

Compressor terminal box

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<tr>
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</thead>
<tbody>
<tr>
<td>BP2</td>
<td>High pressure safety monitor</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BP3</td>
<td>Safety chain (high/low pressure monitoring)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BT1</td>
<td>Cold conductor (PTC sensor) motor winding</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BT2</td>
<td>Thermal protection thermostat (PTC sensor)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BT3</td>
<td>Release switch (thermostat)</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>DELTA-P II</td>
<td>Oil differential pressure sensor DELTA-P II (accessory)</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>EB1</td>
<td>Oil sump heater</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EC1</td>
<td>Compressor motor</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>
**FC1.1/1.2** Motor protection switch

**FC2** Control power circuit fuse

**INT69 G** Electronic trigger unit INT69 G

**KF1** Delay relay for contactor switch over

**QA1** Main switch

**QA2** Mains contactor (part winding 1)

**QA3** Mains contactor (part winding 2)

**SF1** Control voltage switch
5| Electrical connection

5.4 Special motor: design for direct or star-delta start

A mechanical unloaded start with bypass solenoid valve is required for the star-delta start.

<table>
<thead>
<tr>
<th>Designation on the name plate</th>
<th>Sticker on the terminal box</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \Delta / Y )</td>
<td>![Motor tria warning symbol]</td>
</tr>
</tbody>
</table>

\( \Delta \) / \( Y \) only in the voltage range \( \Delta \) (230 V).

Example:

- 230 V \( \Delta \) Direct start
- Stern-Delta start

- 400 V \( Y \) only Direct start
5 Electrical connection

Star-delta start-up is only possible for Δ (230 V) power supply. Example:

<table>
<thead>
<tr>
<th>230 V Δ</th>
<th>400 V Y</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct start</td>
<td>Direct start only</td>
</tr>
</tbody>
</table>

- **230 V Δ**
  - Direct start: W2 U2 V2
  - Star-delta-start: L1 L2 L3

- **400 V Y**
  - Direct start only: W2 U2 V2

In the factory the motor is wired for direct starting at high voltage. The brides are to be removed for star delta starting at low voltage.
5.5 Basic circuit diagram for star-delta start 230 V △ / 400 V Y

Compressor terminal box

| BP2 | High pressure safety monitor |
| BP3 | Safety chain (high/low pressure monitoring) |
| BT1 | Cold conductor (PTC sensor) motor winding |
| BT2 | Thermal protection thermostat (PTC sensor) |
| BT3 | Release switch (thermostat) |
| DELTA PII | Oil differential pressure sensor DELTA-P II (accessory) |
| EB1 | Oil sump heater |
| EC1 | Compressor motor |
| FC1.1/1.2 | Motor protection switch |

Fig. 25
<p>| | | | | |</p>
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</thead>
<tbody>
<tr>
<td>FC2</td>
<td>Control power circuit fuse</td>
<td>INT69 G</td>
<td>Electronic trigger unit INT69 G</td>
<td>KF1</td>
</tr>
<tr>
<td>QA1</td>
<td>Main switch</td>
<td>QA2</td>
<td>Mains contactor</td>
<td>QA3</td>
</tr>
<tr>
<td>QA4</td>
<td>Y-contactor</td>
<td>SF1</td>
<td>Control voltage switch</td>
<td></td>
</tr>
</tbody>
</table>

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FC2

INT69 G

KF1

QA1

QA2

QA3

QA4

SF1
5.6 Electronic trigger unit INT69 G

The compressor motor is fitted with cold conductor temperature sensors (PTC) connected to the electronic trigger unit INT69 G in the terminal box. In case of excess temperature in the motor winding, the INT69 G deactivates the motor contactor. Once cooled, it can be restarted only if the electronic lock of the output relay (terminals B1+B2) is released by interrupting the supply voltage.

The hot gas side of the compressor can also be protected against overtemperature using thermal protection thermostats (accessory).

The unit trips when an overload or inadmissible operating conditions occur. Find and remedy the cause.

INFO The relay switching output is executed as a floating changeover contact. This electrical circuit operates according to the quiescent current principle, i.e. the relay drops into a the idle position and deactivates the motor contactor even in case of a sensor break or open circuit.

5.7 Connection of the trigger unit INT69 G

INFO Connect the trigger unit INT69 G in accordance with the circuit diagram. Protect the trigger unit with a delayed-action fuse (FC2) of max. 4 A. In order to guarantee the protection function, install the trigger unit as the first element in the control power circuit.

ATTENTION Measure circuit BT1 and BT2 (PTC sensor) must not come into contact with external voltage. This would destroy the trigger unit INT69 G and PTC sensors.
5 | Electrical connection

5.8 Function test of the trigger unit INT69 G

Before commissioning, after troubleshooting or making changes to the control power circuit, check the functionality of the trigger unit. Perform this check using a continuity tester or gauge.

<table>
<thead>
<tr>
<th>Gauge state</th>
<th>Relay position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deactivated state</td>
<td>11-12</td>
</tr>
<tr>
<td>INT69 G switch-on</td>
<td>11-14</td>
</tr>
<tr>
<td>Remove PTC connector</td>
<td>11-12</td>
</tr>
<tr>
<td>Insert PTC connector</td>
<td>11-12</td>
</tr>
<tr>
<td>Reset after mains on</td>
<td>11-14</td>
</tr>
</tbody>
</table>

5.9 Oil sump heater (accessories)

When the compressor is at a standstill, refrigerant diffuses into the lubricating oil of the compressors housing, depending on pressure and ambient temperature. This reduces the lubricating capacity of the oil. When the compressor starts up, the refrigerant contained in the oil evaporates out through the reduction in pressure. The consequences can be foaming and migration of the oil, causing oil shocks under certain circumstances.

Operation: The oil sump heater operates when the compressor is at a standstill. When the compressor starts up, the oil sump heater switches off again automatically.

Connection: The oil sump heater must be connected via an auxiliary contact (or parallel wired auxiliary contact) of the compressor contactor to a separate electric circuit.

El. data: 230 V - 1 - 50/60 Hz, 160 W.

ATTENTION

Connection to the current path of the safety control chain is not permitted.
6 | Commissioning

6.1 Preparations for start-up

INFO To protect the compressor against inadmissible operating conditions, high pressure and low pressure pressostats are mandatory on the installation side.

The compressor has undergone trials in the factory and all functions have been tested. There are therefore no special running-in instructions.

Check the compressor for transport damage!

6.2 Pressure integrity test

The compressor has been tested in the factory for pressure integrity. If however the entire system is to be subjected to a pressure integrity test, this should be carried out in accordance with EN 378-2 or a corresponding safety standard **without the inclusion of the compressor.**

6.3 Leak test

**DANGER** Risk of bursting!
The compressor must only be pressurised using nitrogen (\(N_2\)).
Never pressurise with oxygen or other gases!
The maximum permissible overpressure of the compressor must not be exceeded at any time during the testing process (see name plate data)! Do not mix any refrigerant with the nitrogen as this could cause the ignition limit to shift into the critical range.

- Carry out the leak test on the refrigerating plant in accordance with EN 378-2 or a corresponding safety standard, while always observing the maximum permissible overpressure for the compressor.

6.4 Evacuation

**ATTENTION** Do not start the compressor if it is under vacuum. Do not apply any voltage - even for test purposes (must only be operated with refrigerant).

Under vacuum, the spark-over and creepage current distances of the terminal board connection bolts shorten; this can result in winding and terminal board damage.

- First evacuate the **system** and then include the **compressor in the evacuation process.**
- Relieve the compressor pressure.
- Open the suction and pressure line shut-off valves.
- Evacuate the suction and discharge pressure sides using the vacuum pump.
- At the end of the evacuation process, the vacuum should be < 1.5 mbar when the pump is switched off.
- Repeat this process as often as is required.
6.5 Refrigerant charge

**CAUTION**
Wear personal protective clothing such as goggles and protective gloves!

- Make sure that the suction and pressure line shut-off valves are open.
- With the compressor switched off, add the liquid refrigerant directly to the condenser or receiver, breaking the vacuum.
- If the refrigerant needs topping up after starting the compressor, it can be topped up in vapour form on the suction side, or, taking suitable precautions, also in liquid form at the inlet to the evaporator.

**ATTENTION**
- Avoid overfilling the system with refrigerant!
- To avoid shifts in concentration, zeotropic refrigerant blends must always only be filled into the refrigerating plant in liquid form.
- Do not pour liquid coolant through the suction line valve on the compressor.
- It is not permissible to mix additives with the oil and refrigerant.

6.6 Start-up

**WARNING**
Ensure that both shut-off valves are open before starting the compressor!

- Check that the safety and protection devices (pressure switch, motor protection, electrical contact protection measures, etc.) are all functioning properly.
- Switch on the compressor and allow to run for a minimum of 10 min.
- **Check the oil level by:** The oil must be visible in the sight glass.

**ATTENTION**
If larger quantities of oil have to be topped up, there is a risk of oil hammer effects. If this is the case check the oil return!

6.7 Avoiding slugging

**ATTENTION**
Slugging can damage the compressor and cause refrigerant to leak.

To prevent slugging:
- The complete refrigeration system must be properly designed.
- All components must be compatibly rated with each other with regard to output (particularly the evaporator and expansion valves).
- Suction gas superheat at the compressor input **should be min. 7 - 10 K.** (check the setting of the expansion valve).
- The system must reach a state of equilibrium.
- Particularly in critical systems (e.g. several evaporator points), measures are recommended such as replacement of liquid traps, solenoid valve in the liquid line, etc.

**There should be no movement of coolant whatsoever while the compressor is at a standstill.**
7 | Maintenance

7.1 Preparation

WARNING Before starting any work on the compressor:
- Switch off the compressor and secure it to prevent a restart.
- Relieve compressor of system pressure.
- Prevent air from infiltrating the system!
After maintenance has been performed:
- Connect safety switch.
- Evacuate compressor.
- Release switch lock.

7.2 Work to be carried out

In order to guarantee optimum operational reliability and service life of the compressor, we recommend carrying out servicing and inspection work at regular intervals:

- **Oil change:**
  - not mandatory for factory-produced series systems.
  - for field installations or when operating near the application limit: for the first time after 100 to 200 operating hours, then approx. every 3 years or 10,000 - 12,000 operating hours. Dispose of used oil according to the regulations; observe national regulations.

- **Annual checks:** Oil level, leak tightness, running noises, pressures, temperatures, function of auxiliary devices such as oil sump heater, pressure switch.

7.3 Spare part recommendation

<table>
<thead>
<tr>
<th>HG66e / ...</th>
<th>1340-4 (S)</th>
<th>1540-4 (S)</th>
<th>1750-4 (S)</th>
<th>2070-4 (S)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Designation</td>
<td>Item No.</td>
<td>Item No.</td>
<td>Item No.</td>
<td>Item No.</td>
</tr>
<tr>
<td>Set of gaskets kit</td>
<td>81652</td>
<td>81653</td>
<td>81654</td>
<td>81655</td>
</tr>
<tr>
<td>Valve plate kit</td>
<td>81633</td>
<td>81620</td>
<td>81621</td>
<td>81622</td>
</tr>
<tr>
<td>Oil pump kit</td>
<td></td>
<td></td>
<td>80950</td>
<td></td>
</tr>
<tr>
<td>Oil sump heater kit (220-240 V)</td>
<td></td>
<td></td>
<td>81252</td>
<td></td>
</tr>
</tbody>
</table>

Only use genuine GEA spare parts!
7 | Maintenance

7.4 Extract from the lubricants table

The oil type filled as standard in the factory is marked on the name plate. **This oil type should be used as a preference.** Alternatives are stated in the extract from our lubricants table below.

<table>
<thead>
<tr>
<th>Refrigerants</th>
<th>GEA standard oil types</th>
<th>Recommended alternatives</th>
</tr>
</thead>
</table>
| HFKW (e.g. R134a, R407C) | Fuchs Reniso Triton SE 55 | Fuchs Reniso Triton SEZ 32  
Esso/Mobil EAL Arctic 46  
Sunoco Suniso SL 46  
Texaco Capella HFC 55 |
| HFCKW (e.g. R22) | Fuchs Reniso SP 46 | Fuchs Reniso SP 32  
BP Energol LPT 46  
Sunoco Suniso 3,5 GS  
Texaco Capella WF 46 |

7.5 Decommissioning

Close the shut-off valves on the compressor. Drain the refrigerant (it must not be discharged into the environment) and dispose of it according to the regulations. When the compressor is depressurized, undo the fastening screws of the shut-off valves. Remove the compressor using an appropriate hoist. Dispose of the oil inside in accordance with the applicable national regulations.
8| Accessories

8.1 Capacity regulator

ATTENTION If the capacity regulator is installed at the factory, the control component (pilot valve) is subsequently installed and connected by the customer.

Fig. 29

Delivery condition 1 (from the factory):
Cylinder cover prepared for capacity regulator.

Fig. 30

Fig. 31
Delivery condition 2 (from the factory):
Capacity regulator installed with cover (transport protection).

Fig. 32
Before start-up, remove the cover at the capacity regulator and replace it with the enclosed control unit (pilot valve).

Attention! Compressor is under pressure!
Depressurize the compressor first.
Screw in control unit (pilot valve) with seal ring and tight with 15 Nm.
Wet thread sides with ester oil.
Insert magnetic coil, fasten it with knurled nut and connect it.

Fig. 33

Knurled nut
Magnetic coil
Control unit (pilot valve)
Seal ring
8 | Accessories

**WARNING**  Several capacity regulators cannot switch at the same time during compressor operation! Otherwise the sudden change in load can damage the compressor! Comply with the switching interval of 60 s.

- Comply with the switching sequence:
  Switching on  LR1  →  LR2
  Switching off LR2  →  LR1

**ATTENTION**  Capacity-regulated operation alters the gas speeds and pressure ratios of the refrigerating plant: Adjust the suction line routing and dimensioning accordingly, do not set the control intervals too close and do not let the system switch more than 12 times per hour (refrigerating plant must have reached a state of equilibrium). Continuous operation in the control stage is not recommended as the gas velocity in the plant system under certain circumstances does not guarantee sufficient oil return to the compressor with activated capacity regulator.

We recommend switching to unregulated operation (100% capacity) for at least 5 minutes per capacity-regulated operating hour. An assured oil return can also be realised by a 100% capacity requirement after each compressor restart.

- Electrical actuation of the solenoid valve: Normally open, (corresponds to 100 % compressor capacity).

Special accessories are only pre-mounted in the factory if ordered specially by customer. Retrofitting is possible in full compliance with the safety instructions and repair instructions enclosed with the kits. Information about the use, operation, maintenance and servicing of the components is available in the printed literature or on the internet under www.gea.com.

8.2 Oil separator

**ATTENTION**  Oil slugging can result in damage to the compressor.

To prevent oil slugging:
- The oil return from the oil separator must be guided back at the intended connection (D1) on the compressor housing.
- A direct oil return into the suction line from the oil separator is not permissible.
- Ensure that the oil separator is properly dimensioned.
8 | Accessories

8.3 Oil level regulator

Oil level regulation systems have proven themselves with parallel circuits of several compressors. The connection "0" is provided for installing an oil level regulator (see dimensions drawing). All common mechanical oil level regulators from AC&R, ESK, Carly as well as the electronic oil level regulation system from AC&R, Teklab, OM3 TraxOil from Alco and ESK (only long version) can be connected directly without adapters (see fig. 34). A sight glass on the oil level regulator is not required. The assembly is made at the original position of the standard sight glass (see fig. 35).

---

Mechanical oil level regulator at the "0" connection

--

3 hole connection diagram for ESK, AC&R and CARLY

3 hole diagram for TraxOil
<table>
<thead>
<tr>
<th>Type</th>
<th>No. of cylinders</th>
<th>Displacement (450 / 1740 rpm)</th>
<th>Electrical data</th>
<th>Weight</th>
<th>Connections (ex works)</th>
<th>Oil charge (sight glass centre)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Voltage</td>
<td></td>
<td>mm (inch)</td>
<td>mm (inch)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Max. operating current</td>
<td>Max. power consumption</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PW 1+2</td>
<td>PW 1 / PW 1+2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>m³/h</td>
<td>V</td>
<td>A</td>
<td>kW</td>
</tr>
<tr>
<td>HG66e/1340-4</td>
<td>6</td>
<td>116,5 / 139,8</td>
<td>PW = Part Winding</td>
<td>440-480V WYY 3-50Hz PW</td>
<td>54</td>
<td>32</td>
</tr>
<tr>
<td>HG66e/1340-4 S</td>
<td></td>
<td>116,5 / 139,8</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HG66e/1540-4</td>
<td></td>
<td>133,8 / 160,5</td>
<td>PW = Part Winding</td>
<td>380-420V WYY 3-60Hz PW</td>
<td>65</td>
<td>38</td>
</tr>
<tr>
<td>HG66e/1540-4 S</td>
<td></td>
<td>133,8 / 160,5</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HG66e/1750-4</td>
<td></td>
<td>152,2 / 182,6</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HG66e/1750-4 S</td>
<td></td>
<td>152,2 / 182,6</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HG66e/2070-4</td>
<td></td>
<td>180,0 / 216,0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HG66e/2070-4 S</td>
<td></td>
<td>180,0 / 216,0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. Tolerance (± 10%) relative to the mean value of the voltage range. Other voltages and types of current on request.
2. The specifications for max. power consumption apply for 50Hz operation. For 60Hz operation, the specifications have to be multiplied by the factor 1.2. The max. working current remains unchanged.
3. All specifications are based on the average of the voltage range.
4. For solder connections.

- Take account of the max. operating current / max. power consumption for design of fuses, supply lines and safety devices. Fuse: Consumption category AC3.
10 | Dimensions and connections

Dimensions in mm
Fig. 36
## Dimensions and connections

<table>
<thead>
<tr>
<th>SV</th>
<th>DV</th>
<th>Description</th>
<th>Connection Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td></td>
<td>Connection suction side, not lockable</td>
<td>1/8“ NPTF</td>
</tr>
<tr>
<td>A1</td>
<td></td>
<td>Connection suction side, lockable</td>
<td>7/16“ UNF</td>
</tr>
<tr>
<td>B</td>
<td></td>
<td>Connection discharge side, not lockable</td>
<td>1/8“ NPTF</td>
</tr>
<tr>
<td>B1</td>
<td></td>
<td>Connection discharge side, lockable</td>
<td>7/16“ UNF</td>
</tr>
<tr>
<td>C</td>
<td></td>
<td>Connection oil pressure safety switch OIL</td>
<td>1/8“ NPTF</td>
</tr>
<tr>
<td>D</td>
<td></td>
<td>Connection oil pressure safety switch LP</td>
<td>7/16“ UNF</td>
</tr>
<tr>
<td>D1</td>
<td></td>
<td>Connection oil return from oil separator</td>
<td>1/4“ NPTF</td>
</tr>
<tr>
<td>F</td>
<td></td>
<td>Oil drain</td>
<td>M12x1,5</td>
</tr>
<tr>
<td>H</td>
<td></td>
<td>Oil charge plug</td>
<td>1/4“ NPTF</td>
</tr>
<tr>
<td>J</td>
<td></td>
<td>Connection oil sump heater</td>
<td>3/8“ NPTF</td>
</tr>
<tr>
<td>K</td>
<td></td>
<td>Sight glass</td>
<td>3 x M6</td>
</tr>
<tr>
<td>L</td>
<td></td>
<td>Connection thermal protection thermostat</td>
<td>1/8“ NPTF</td>
</tr>
<tr>
<td>M</td>
<td></td>
<td>Oil filter</td>
<td>M12x1,5</td>
</tr>
<tr>
<td>O</td>
<td></td>
<td>Connection oil level regulator</td>
<td>3 x M6</td>
</tr>
<tr>
<td>ÖV</td>
<td></td>
<td>Connection oil service valve</td>
<td>1/4“ NPTF</td>
</tr>
<tr>
<td>Q</td>
<td></td>
<td>Connection oil temperature sensor</td>
<td>1/8“ NPTF</td>
</tr>
<tr>
<td>W</td>
<td></td>
<td>Connection for refrigerant injection</td>
<td>2x 1/8“ NPTF</td>
</tr>
</tbody>
</table>
Declaration of incorporation for incomplete machinery
in accordance with EC Machinery Directive 2006/42/EC, Annex II 1. B

Manufacturer:  GEA Bock GmbH
Benzstraße 7
72636 Frickenhausen, Germany

We, as manufacturer, declare in sole responsibility that the incomplete machinery

Name:  Semi-hermetic compressor
Types:  HG(X)12P/60-4 S (HC) ........ HG88e/3235-4(S) (HC)
HG(X)22(P)(e)/125-4 A ........ HG54(P)(e)/380-4 (S) A
HG(X)34(P)(e)/255-2 (A) ........ HGX34(P)(e)/380-2 (A)(K)
HA(X)12P/60-4 .................. HA(X)6/1410-4
HGX12e/20-4 S CO₂ ........ HGX4/555-4 CO₂
HGX2/70-4 CO₂ T ............ HGX6/440-4 CO₂ T
HG(X)7/1620-4 ............... HGX7/2110-4
HGX(X)34(P)(e)/255-2 (A) ........ HGX34(P)(e)/380-2 (A)(K)
HA(X)12P/60-4 .................. HA(X)6/1410-4
HGX12e/20-4 S CO₂ ........ HGX4/555-4 CO₂
HGX2/70-4 CO₂ T ............ HGX6/440-4 CO₂ T
HG(X)7/1620-4 ............... HGX7/2110-4
HGX(X)34(P)(e)/255-2 (A) ........ HGX34(P)(e)/380-2 (A)(K)

Name:  Open type compressor
Types:  AM(X)2/58-4 ........................ AM(X)5/847-4
F(X)2 ................................... F(X)88/3235 (NH3)
FK(X)1.................................. FK(X)3
FK(X)20/120 (K/N/TK).......... FK(X)50/980 (K/N/TK)
Serial number:  BB00000A001 – BF99999Z999

complies with the following provisions of the above-mentioned Directive:
According to Annex I, points 1.1.2, 1.1.3, 1.1.5, 1.3.2, 1.3.3, 1.3.7, 1.5.1, 1.5.2, 1.5.13 and
1.7.1 to 1.7.4 (excepted 1.7.4 f) are fulfilled.

Applied harmonised standards, in particular:
EN ISO 12100 :2010 Safety of machinery — General principles for design — Risk
assessment and risk reduction
EN 12693 :2008 Refrigerating systems and heat pumps — Safety and environmental
requirements — Positive displacement refrigerant compressors

Remarks: We also declare that the special technical documentation for this incomplete machine has been
created in accordance with Annex VII, Part B and we obligate to provide these upon reasoned
request from the individual national authorities by data transfer.
Commissioning is prohibited until it has been confirmed that the machinery into which the
incomplete machine above is to be incorporated complies with the EC Machinery Directive and
an EC Declaration of Conformity, Annex II 1. A exists.

Authorized person for compiling and handing
over technical documentation:
GEA Bock GmbH
Alexander Layh
Benzstraße 7
72636 Frickenhausen, Germany

Frickenhausen, 02nd of January 2019

[Signature]
I. A. Alexander Layh
Head of Compression - Commercial Piston Compressors
Dear customer,

GEA compressors are top-quality, reliable and service-friendly quality products. If you have any questions about installation, operation and accessories, please contact our technical service or specialist wholesaler and/or our representative. The GEA service team can be contacted by phone with a **toll-free hotline 00 800 / 800 000 88** or via **e-mail**: info@gea.com

Yours faithfully

**GEA Bock GmbH**  
**Benzstraße 7**  
**72636 Frickenhausen**  
**Germany**
We live our values.
Excellence • Passion • Integrity • Responsibility • GEA-versity

GEA Group is a global engineering company with multi-billion euro sales and operations in more than 50 countries. Founded in 1881, the company is one of the largest providers of innovative equipment and process technology. GEA Group is listed in the STOXX® Europe 600 index.