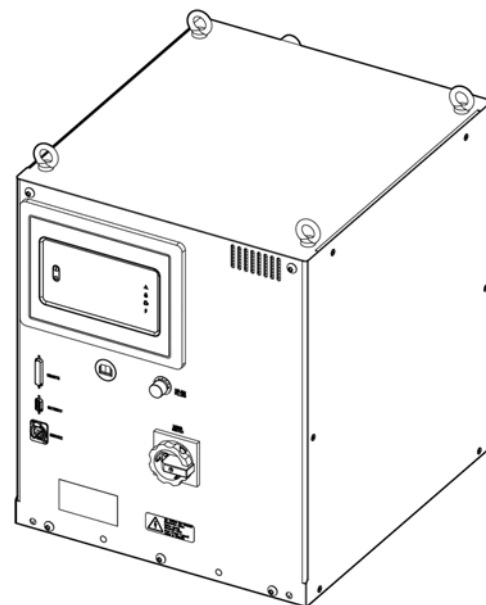




## COOLPAK 5000e

Compressor Unit for Cryogenic Refrigerators and Pumps

Operating instructions 301255656\_002\_C0



Part Numbers  
840000E5xxx

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## Associated publications

Publication title	Publication number	Link
COOLPOWER e Cold Heads Operating Instructions	301255655	<a href="https://4vac.io/6bkr1r">https://4vac.io/6bkr1r</a>
COOLVAC eSmartLine Cryogenic Pumps with Automatic Control and Regeneration	301255657	<a href="https://4vac.io/vyqxcj">https://4vac.io/vyqxcj</a>
COOLVAC eBasicLine Refrigerator Cryopumps	301255659	<a href="https://4vac.io/b10o3j">https://4vac.io/b10o3j</a>
Gateway Modbus Manual	301009832	Available via service department
Gateway Profibus Manual	301009835	Available via service department

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We accept no liability for loss of profit, loss of market or any other indirect or consequential loss whatsoever.

Product warranty and limit of liability are dealt with in our standard terms and conditions of sale or negotiated contract under which this document is supplied.

You must use this product as described in this manual. Read the manual before you install, operate, or maintain the product. For manual enquiries, email [documentation@leybold.com](mailto:documentation@leybold.com).

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# Safety and compliance

## 1 Safety and compliance

For safe operation from the start, read these instructions carefully before you install or commission the equipment and keep them safe for future use. Read all the safety instructions in this section and the rest of this manual carefully and make sure that you obey these instructions.

The instruction manual is an important safety document that we often deliver digitally. It is your responsibility to keep the instruction manual available and visible while working with the equipment. Please download the digital version of the instruction manual for use on your device or print it if a device will not be available.

### 1.1 Definition of Warnings and Cautions

Important safety information is highlighted as warning and caution instructions which are defined as follows. Different symbols are used according to the type of hazard.

---

#### **WARNING:**

If you do not obey a warning, there is a risk of injury or death.

---

#### **CAUTION:**

If you do not obey a caution, there is a risk of minor injury, damage to equipment, related equipment or process.

---

#### **NOTICE:**

Information about properties or instructions for an action which, if ignored, will cause damage to the equipment.

---

We reserve the right to change the design and the stated data. The illustrations are not binding.

### 1.2 Trained personnel

For the operation of this equipment “trained personnel” are:






- skilled workers with knowledge in the fields of mechanics, electrical engineering, pollution abatement and vacuum technology and
- personnel specially trained for the operation of vacuum pumps

# Safety and compliance

## 1.3 Safety symbols

The safety symbols on the products show the areas where care and attention is necessary.

The safety symbols that we use on the product or in the product documentation have the following meanings:

	<b>Warning/Caution</b> Risk of injury and/or damage to equipment. An appropriate safety instruction must be followed or a potential hazard exists.
	<b>Warning - Dangerous voltage</b> Risk of injury. Identifies possible sources of hazardous electrical shock.
	<b>Warning - Flammable material</b> Risk of fire. Identifies possible sources of flammable gases, liquids or materials.
	<b>Warning - Hot surfaces</b> Risk of injury. Identifies a surface capable of inflicting burns through contact.
	<b>Warning - Pressurised</b> Risk of injury or damage to equipment. Identifies equipment containing pressurised gases or liquids.
	<b>Warning - Risk of explosion</b> Risk of injury or damage to equipment. Identifies a situation that could result in an explosion.
	<b>Warning - Overpressure</b> Risk of increased pressure beyond permissible limit.

# Important safety information

## 2 Important safety information

### 2.1 Mechanical hazards



#### **CAUTION: OVERPRESSURE IN THE SYSTEM**

Risk of damage to equipment. The pressure may exceed the maximum permissible operating pressure of 26 bar(g) when you top up the helium. Use a pressure reducer with an additional safety valve at the outlet and maintain the opening pressure between 20-25 bar(g).

1. The compressor and the pressure lines are pressurised to a helium filling pressure of up to 16 bar(g) during standstill and up to 26 bar(g) during operation. Even after switching off, the compressor and the pressure lines remain pressurised up to the filling pressure.
2. Fit or disassemble the pressure lines only after the compressor is switched off.
3. Do not release the pressure lines while the cold head is cold, as when warmed, it may cause a pressure rise which may exceed the permissible operating pressure of 26 bar(g).
4. Operate the equipment only in the assembled condition and with all covers in place.
5. Make sure that the electric and pressure lines are not damaged. Take precaution to not damage the pressure lines (for example, with pointed or sharp items).
6. Pressurised components of the compressor like helium compressor, separator, adsorber and the pressure lines must be not processed mechanically or thermally.
7. All valves or switches of the compressor must not be blocked or modified.
8. Do not install the flexible pressure lines along passageways as there is a risk of damage or corrosion.
9. Always maintain a bending radius of at least 20 cm (30 cm with DN32 (Internal diameter) pressure lines). There is a risk of pinching if the radius is less than it.
10. Do not repair pressure lines.
11. Do not install any damaged pressure lines.
12. Install self-sealing fittings with protection caps after you disassemble the compressor.
13. When topping up helium use only tested pressure lines.

### 2.2 Electrical hazards

1. The electrical connections must be provided by a trained electrician in accordance with VDE 0105 and according to the guidelines of VDE 0100 (or corresponding to the harmonized national standards and guidelines which apply in the country where the compressor is being operated).
2. Switch off the mains switch before you unplug the mains cable.
3. Connect the compressor to the protective earth conductor to prevent high voltages in the case of a malfunction.

# Important safety information

4. The electrical connecting line between the compressor and the cold head or the COOL.DRIVE e must be connected or disconnected only when the compressor is switched off or is in standby mode as compressor and cold head can get damaged.
5. Hazardous voltages are present in the compressor. Before you do repair work, switch off the compressor and disconnect it from the mains power (Lockout/Tagout).
6. Unauthorized conversions and modifications to the equipment are prohibited for safety reasons. Hazardous voltages are present inside the compressor. In case of contact, it can cause death or severe injury.
7. Before you open the compressor, always disconnect it from the mains power and prevent it from being switched on inadvertently (lockout/tag out).
8. After all service work, the internal ground connections must be correctly re-established. You must do an electrical safety test according to the local standards.
9. Avoid exposure of the compressor to splash or drip water.
10. Lay the connecting lines so that they cannot be damaged. Protect the lines against humidity and contact with water.
11. If the compressor and the connecting cables are stored in a humid atmosphere then these components may corrode. Corrosion forms conductive deposits which can result in short-circuits or reduced insulation of voltage carrying parts.

## 2.3 Thermal hazards



### **WARNING: HOT SURFACE**

Risk of burn. Compressor capsule, heat exchanger and pipes can get hot (over 80 °C) during operation and there is the risk of suffering burns. Before you start the work on the compressor always switch it off and leave it to cool down.

## 2.4 Hazards caused by materials and substances

1. Do not direct the flow of helium gas towards persons or components when you drain the helium out. Compressed gas at high concentrations can have a suffocating effect. Do not breathe in helium at high concentrations.
2. The compressor can get contaminated due to environmental influences or the process. Contaminated parts can cause damage to your health and environment.
3. Before you start the work get the information about any possible contamination. When you work with contaminated components, obey the applicable regulations and comply with the protective measures.

## 2.5 Ignition hazard



### **WARNING: EXPLOSION HAZARD AREA**

Risk of injury or damage to the equipment. The standard version of the compressor is not suitable for operating in explosion hazard areas. Contact us if you want to use the compressor in explosive areas.

---

# Important safety information

## 2.6 Hazards in connection with safety-related measures and precautions

1. The compressor is not equipped with the emergency shutdown switch. If required, install the emergency shutdown switch separately.
2. After a brief mains power failure for > 1 second, the compressor will restart automatically and resume its previous operating status.
3. After a brief mains power failure for > 1 seconds, the compressor will go in standby mode.

## 2.7 Risk of damage to the compressor

1. Use only very high purity helium (with a purity of 99.995% or higher).
2. Install all self-sealing fittings with protection caps when not used during normal operation.
3. When you transport or store the compressor, do not tilt the compressor more than 45 degrees and during operation not more than 10 degrees (secured properly) as there is a risk of toppling. Greater tilt angles can cause damage to the compressor capsule or oil contamination in the helium circuit. If you want to operate the compressor at greater tilt angles than 10 degrees, contact us.
4. All three mains phases L1, L2, L3 and PE conductor (protective earth) must be inserted into the terminal strips. Inserting these lines into the wrong terminals can damage the power supply unit or the cold head.
5. Always operate the cold heads with the permissible settings only. For the permissible settings of cold heads, refer to [Table: Number of cold head and pump connections](#).

## 3 General description

A cryo system consists of:

- A compressor unit
- Flexible pressure lines
- A refrigerator (cold head) or a cryopump
- Control cables:
  - For connection between refrigerator and compressor unit.
  - For connection between COOL.DRIVE e control unit and compressor unit.

### 3.1 Design and function

Compressor units compress the helium gas which is expanded in the cold head to create low temperatures.

Each compressor unit comprises the following function modules:

- Helium compressor
- Heat exchanger
- Gas purifiers
- Electrical components (for example, frequency converter, power supplies, controller)

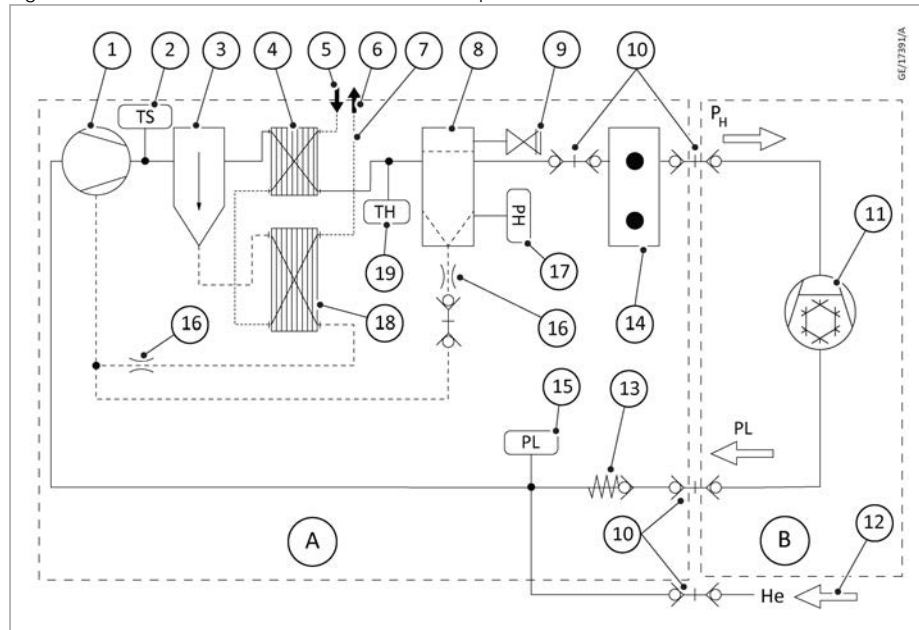
The compressor unit and the cold head are connected through flexible pressure lines. The compressor unit, cold head and pressure lines are provided with self-sealing screw fittings and are filled with high-purity helium gas. With the frequency converter it is possible to adjust the frequency of the helium scroll compressor, and also the power consumption of the system. It also enables protection against overload.

The helium scroll compressor is sealed, lubricated and cooled with oil. The oil is cooled by water in a heat exchanger.

After compression, the helium gas is cooled in a heat exchanger and then the oil is separated from the Helium in oil separators and the adsorber.

# General description

Figure 1. Flow chart for the COOLPAK 5000e compressor



- |   |   |
|---|---|
| A. Compressor unit  | B. Cold head/Cryopump                           |
| 1. Helium compressor  | 2. Temperature sensor downstream the compressor |
| 3. Oil pre-separator  | 4. Heat exchanger - helium                      |
| 5. Cooling water inlet                                      | 6. Cooling water outlet                         |
| 7. Cooling water pipe                                       | 8. Oil fine-filter                              |
| 9. Safety valve   | 10. Coupling - (Shut-off on both sides)         |
| 11. Cold head/Cryopump                                      | 12. Helium refill connector                     |
| 13. Non-return valve  | 14. Adsorber                                    |
| 15. Pressure sensor low pressure side                       | 16. Orifice                                     |
| 17. Pressure sensor high pressure side                      | 18. Heat exchanger - oil                        |
| 19. Temperature sensor downstream the helium heat exchanger |   |

## 3.2 Conforming utilisation

1. The compressors must only be used in conjunction with cold heads and other devices integrated with cold heads, for example, refrigerator cryopumps or refrigerator cryostats.
2. The compressor is designed to compress high purity helium.
3. Compressors and connected cryopumps or cold heads are designed for indoor operations.
4. The compressor must be installed on a leveled floor so that it cannot move.
5. Use the components supplied by us for connection to the compressors. To use any other component, contact us for approval.
6. The COOLPAK compressor unit must only be used to operate the cold heads or cryopumps specified in section [Technical data](#) on page 16. Operation of other cold heads and cryopumps requires prior approval by us.

## 3.3 Non-conforming utilisation



### **WARNING: NON-CONFORMING UTILISATION**

Risk of injury or damage to equipment. Any non-conforming utilisation of the cold head, cryopumps and accessories can result in severe injury and may cause damage to components.

---

Non-conforming utilisations for the compressor are as follows:

1. Disable safety devices or process control devices.
2. Use of helium which is not pure (purity of 99.995 % or higher is required) or other gases.
3. Operation at helium pressures lower or higher than those specified in [Technical data](#) on page 16.
4. Use of the compressor in environments which demand a type of protection in excess of IP40 and altitude above 2000 m.
5. For operation without cold head or cryopump, contact application management.
6. Remove cover or obstruct warning information.
7. Store the compressor without having sealed it off suitably and dried it.
8. Storage or operation of the compressor in an atmosphere where air humidity can condense for example at cooling water lines or the heat exchanger (refer to [Figure: Dew-point diagram](#)).
9. Pulling on cables and flexlines, stepping on compressor.
10. Operation of the system or system components on mobile platform.
11. The use of cables, helium pressure lines and other accessories not approved as original accessories from us.
12. Conversions, modifications and maintenance work by personnel not authorised by us.
13. Use of the compressor in an environment or atmosphere subject to explosion hazard.

## 3.4 Supplied equipment

The compressors are delivered with helium and oil filling. They are provided with removable eyebolts. The helium filling adapter is supplied as an accessory.

The self-sealing screw fittings are closed by protective caps.

# Technical data

## 4 Technical data

Table 1 Technical data

COOLPAK compressor	5000e	
Part number	840000E54xx	840000E52xx
Helium system filling pressure to be set at room temperature	Refer to Cold Head manual	
Helium filling pressure at the time of delivery	16 bar(g)	
Helium filling mass at time of delivery	37 g	
Operating pressure on the high-pressure side when connecting a COOLPOWER 5/100e	Refer to Cold Head manual	
Mains connection		
50 Hz 3-ph	400 V (±10%)	200 V (±10%)
60 Hz 3-ph	460 V (±10%)	230 V (±10%)
Electrical power consumption at operating temperature		
50 Hz operation	6.0 - 7.5 kW	
50 Hz operation 840000V5444 @ 4 cold head	7.5 - 9.1 kW	
60 Hz operation	6.5 - 8.2 kW	
Electrical power consumption when starting with warm cold head		
50 Hz operation	6.5 - 8.0 kW	
50 Hz operation 840000V5444 @ 4 cold head	8.0 - 9.1 kW	
60 Hz operation	7.0 - 8.7 kW	
Operating current at operating temperature for one cold head		
400 V, scroll at 50 Hz operation	16 - 18 A	-
400 V, scroll at 50 Hz operation 840000V5444 @ 4 cold head	18 - 20 A	-
200 V, scroll at 50 Hz operation	-	27 - 29 A
Operating current when starting with one warm cold head		
400 V, scroll at 50 Hz operation	17 - 19 A	-
400 V, scroll at 50 Hz operation 840000V5444 @ 4 cold head	19 - 20 A	-
200 V, scroll at 50 Hz operation	-	28 - 30 A
Control voltage for the remote control	24 V d.c.	
Supply voltage for the cold head	48 V d.c.	
Control voltage for the cold head	24 V d.c.	
Supply voltage for the COOL.DRIVE e controller	24 V d.c.	
Supply voltage for the electric heaters of COOLVAC pumps (controlled by COOL.DRIVE e)	48 V d.c.	
Nominal value for the automatic circuit breaker in the mains power line (Slow triggering characteristics)	32 A	
Type of residual current device (RCD)*	Type B SK short term delayed	

# Technical data

COOLPAK compressor	5000e	
Part number	840000E54xx	840000E52xx
Short-circuit breaking capacity		
230 V	-	50 kA
400 V	50 kA	-
460 V	15 kA	-
Maximum mains impedance at the supply connection point	0.1+0.06 Ohm	
Helium connections: Self-sealing screw fittings	1/2" (Eaton Aeroquip series 5400-8b)	
Weight	130 kg	
Weight 840000V5444	132 kg	
Safety standard	IP 40	
Enclosure type	Type 1 (UL 50E)	
Average sound pressure level (A) 1 m distance	60 dB(A)	
Tilt angle**	Maximum 10° in operation Maximum 45° during transport	
For 840000V5444	Maximum 30° during transport	

\* Refer to local regulations for the use of RCDs

\*\*If the intended tilt angle during operation is more than 10°, contact us.

**Table 2 Environment conditions**

Parameter	Value
Ambient temperature	4 °C up to 45 °C (shipping/storage -20 °C up to 65 °C)
Relative humidity*	10% up to 95%, non condensing
Surge category	IEC 60664-1 category 2
Air pressure (height)	Minimum 780 mbar (maximum 2000 m)
Installation location	Indoor use
Pollution degree	2

\*Refer to [Figure: Dew-point diagram](#) for more information.

**Table 3 Number of cold head and pump connections**

COOLPAK 5000e	Number of COOLPOWER cold heads that can be connected	Number of COOLVAC eSL pumps (COOL.DRIVE e) that can be connected
840000E5401	1 mechanical or pneumatic	0
840000E5402	1 mechanical or 2 pneumatic	0
840000E5411	1 mechanical or pneumatic	1
840000E5422	1 mechanical or 2 pneumatic	2
840000E5444	1 mechanical or 4 pneumatic	4
840000E5201	1 mechanical or pneumatic	0
840000E5202	1 mechanical or 2 pneumatic	0
840000E5211	1 mechanical or pneumatic	1
840000E5222	1 mechanical or 2 pneumatic	2

# Technical data

## 4.1 Ordering information

Table 4 Ordering information

Description	Part number
Mains-cable for CP 5000e HV	
<ul style="list-style-type: none"> <li>3.5 m long, cable (H05V-K 4 G 12 AWG), with CEE plug (5P 32A/6h), with sleeve 4/12 gr at lose end</li> </ul>	840120V03
<ul style="list-style-type: none"> <li>3.5 m long, cable (H05V-K 4 G 10 AWG), with nema plug (L15-30P), with sleeve 6/12 ge at lose end</li> </ul>	840120V03US
<ul style="list-style-type: none"> <li>10 m long, cable (H05V-K 4 G 10 AWG), with wire end ferrule at lose end</li> </ul>	840120V10
<ul style="list-style-type: none"> <li>20 m long, cable (H05V-K 4 G 10 AWG), with wire end ferrule at lose end</li> </ul>	840120V20
COOLPOWER control cable	
<ul style="list-style-type: none"> <li>COLD HEAD CONTROL CABLE - 5 m</li> </ul>	842115V05
<ul style="list-style-type: none"> <li>COLD HEAD CONTROL CABLE - 10 m</li> </ul>	842115V10
<ul style="list-style-type: none"> <li>COLD HEAD CONTROL CABLE - 20 m</li> </ul>	842115V20
PUMP CONTROLLER CABLE	
<ul style="list-style-type: none"> <li>PUMP CONTROLLER CABLE – 5 m</li> </ul>	844120V05
<ul style="list-style-type: none"> <li>PUMP CONTROLLER CABLE – 10 m</li> </ul>	844120V10
<ul style="list-style-type: none"> <li>PUMP CONTROLLER CABLE – 20 m</li> </ul>	844120V20
Gateway Modbus / Profibus	840140
CAN_BUS COMMUNICATION CABEL-5 m Compressor - Gateway	844231V2005
CAN_BUS COMMUNICATION CABEL-10 m Compressor - Gateway	844231V2010
CAN_BUS COMMUNICATION CABEL-20 m Compressor - Gateway	844231V2020
Flexlines, one pair each with self-sealing couplings at both ends	
<ul style="list-style-type: none"> <li>FL 0,65 (1/2", 1/2"), DN 12, 0.65 m long</li> </ul>	840225V0007
<ul style="list-style-type: none"> <li>FL 4.5 (1/2", 1/2"), DN 12, 4.5 m long</li> </ul>	89287
<ul style="list-style-type: none"> <li>FL 9.0 (1/2", 1/2"), DN 12, 9 m long</li> </ul>	89288
One single flexline	
<ul style="list-style-type: none"> <li>FL 9,0 (1/2", 1/2"), HP, DN 20, 9 m long</li> </ul>	840217
<ul style="list-style-type: none"> <li>FL 9,0 (1/2", 1/2"), LP, DN 32, 9 m long</li> </ul>	840218V0032
<ul style="list-style-type: none"> <li>FL 20,0 (1/2", 1/2"), HP, DN 20, 20 m long</li> </ul>	840230V2020
<ul style="list-style-type: none"> <li>FL 20,0 (1/2", 1/2"), LP, DN 32, 20 m long</li> </ul>	840231V2032
<ul style="list-style-type: none"> <li>FL 18.0 HP (1/2",1/2"), 18 m long</li> </ul>	840203
<ul style="list-style-type: none"> <li>FL 18.0 LP (1/2",1/2"), 18 m long</li> </ul>	840204
<ul style="list-style-type: none"> <li>FL 1.0 ELB HP (1/2",1/2"), (elbow)</li> </ul>	840205
<ul style="list-style-type: none"> <li>FL 1.0 ELB LP (1/2",1/2"), (elbow)</li> </ul>	840206
Line coupler, (1/2",1/2")	89171
Helium distributor GD 2, (1/2",1/2")	840253
Helium distributor GD 4, (1/2",1/2")	840254
90° elbow, (1/2",1/2")	89173
Helium refill adapter 1/4" Aeroquip female	E6545923

# Technical data

Description	Part number
Trolley COOLPAK	840130
Earthquake fixation COOLPAK	840131



**Note:**

*Use only the adsorbers supplied by us. The adsorbers are specially tested pressure vessels. The use of other adsorbers will void the warranty and will also void the CE Declaration of Conformity.*

# Transportation

## 5 Transportation



### **WARNING: PRESSURISED PARTS**

Risk of injury. The compressor, the cold head and the pressure lines are subjected to a filling pressure of up to 16 bar(g) even after turning off. Obey the relevant safety regulations.

---



### **WARNING: LIFTING HAZARD**

Risk of injury. Always use all 4 eyelets to lift the compressor. Improper lifting can result in damage to the compressor and can injure the operating personnel.

---



### **CAUTION: FROST HAZARD**

Risk of damage to the equipment. Drain the cooling water before you store or transport the compressor and blow the compressor with compressed air.

---

Always store the compressor in a dry place.  
Relative humidity 10% maximum up to 95%, non condensing.

The permissible ambient temperature range during transportation/storage is -20 °C to 65 °C.

The atmospheric pressure must not be less than 780 mbar.



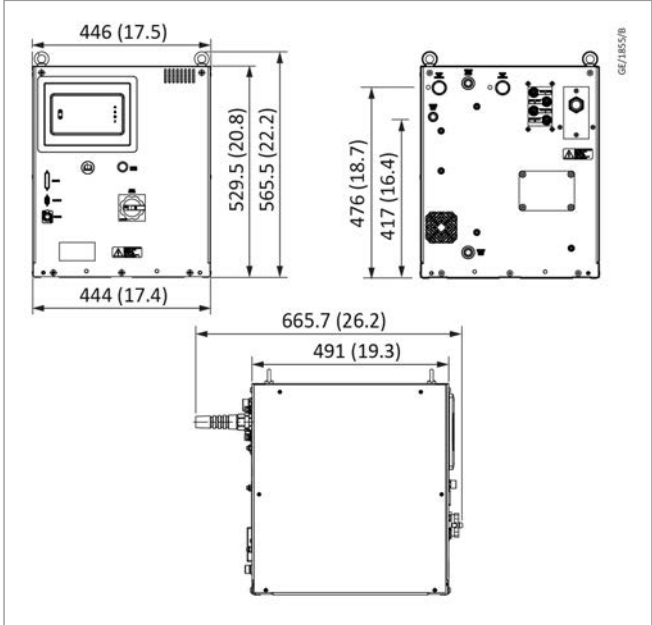
#### **Note:**

*Do not tilt the compressor by more than 45° during transportation and storage. Make sure that it does not tip over.*

*The compressor is approved for all types of transport worldwide only when it is properly packed in its original packaging (ASTM D4169-16 DC 4).*

## 6 Installation

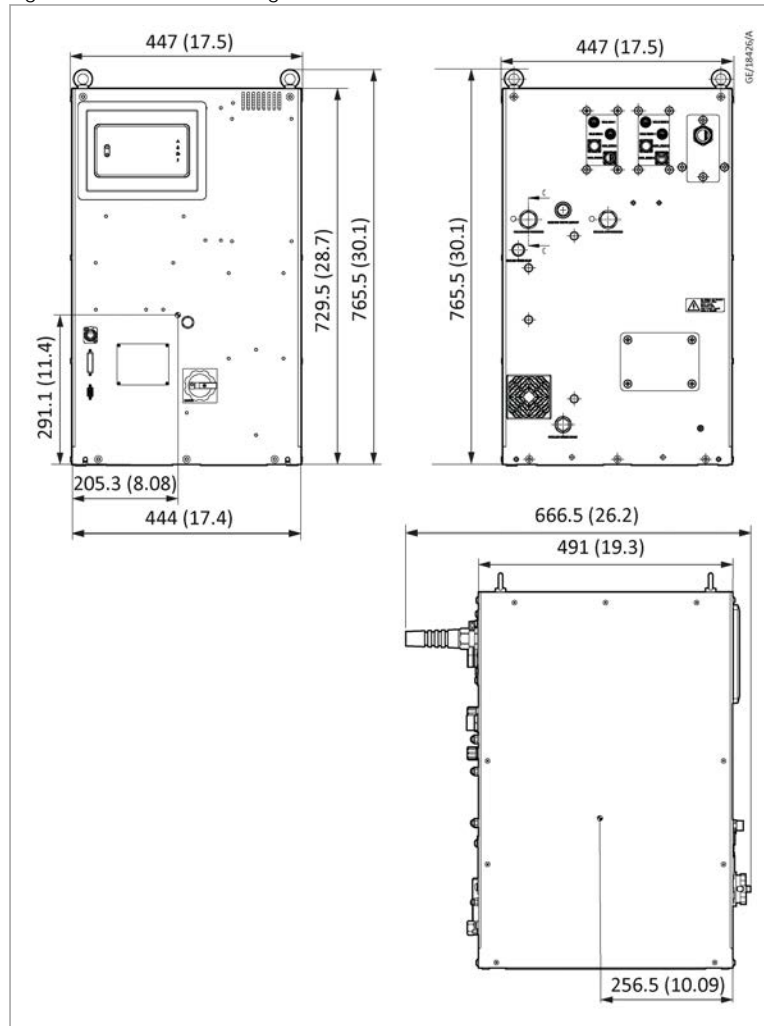
Figure 2. Dimension drawing



All dimensions are given in mm (inch).

# Installation

Figure 3. Dimension drawing - 840000E5444



All dimensions are given in mm (inch).

## 6.1 Unpack and inspect

### **WARNING: SUSPENDED LOAD**



Risk of injury and damage to equipment. Fixing points (eyebolts) are provided on the compressor as standard. Always use all 4 eyebolts to lift the compressor. When you lift and set down the compressor, do not reach under the frame edges with your hands. There is a risk of bruising of hands and feet.

To avoid damage, only use the intended eyebolts for moving the compressor. Do not hold or move the compressor by the pipelines or other parts or components.

1. Examine the transport package for external damage.
2. Unpack the devices immediately after receipt, even if you intend to commission them later.

# Installation

3. Release the strapping, open the cardboard box and lift out the compressor using all 4 eyebolts. The eyebolts can be screwed out.

 **Note:**

*The system can be stored for up to 1 year after delivery.*

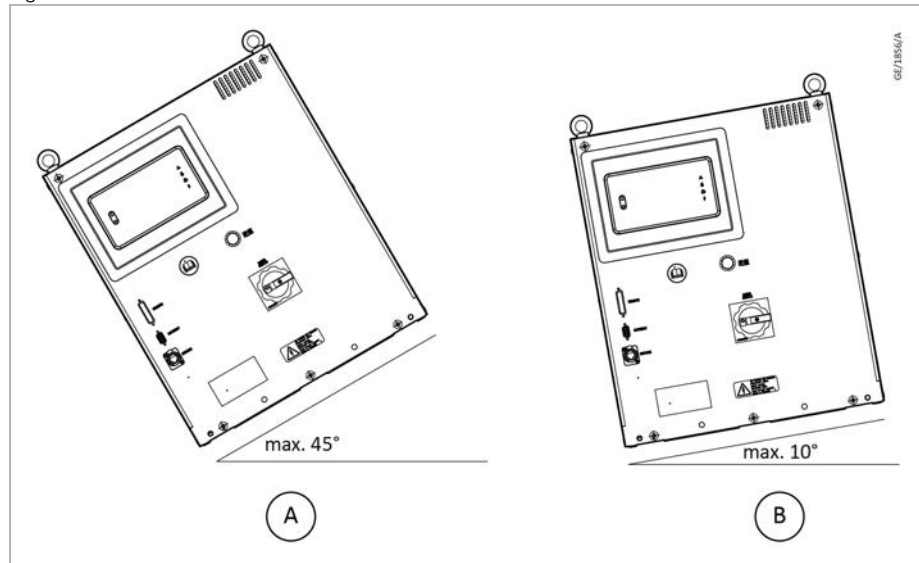
*When you transport or store the compressor, do not tilt more than 45° (tilt hazard). The higher inclination may cause damage to the compression capsule or oil contamination in the helium circuit.*

*After excessive inclination or if the compressor tips over, call our service department. Topple indicators (TIP'N'TELL) is attached to the packaging so that it is possible to inform when the package has been tilted during transit.*

4. Check the pressure indication on the compressor, refer to [Technical data](#) on page 16. If the pressure is too low, top up helium or inform our service department.
5. Keep the transport package in case it becomes necessary to return the compressor.
6. Check that the compressor is complete (refer to [Supplied equipment](#) on page 15) and do the complete visual inspection of all the parts.
7. If you detect any damage, send a damage report to the forwarder and the insurance company immediately. If the damaged part needs to be replaced, contact us.

# Installation

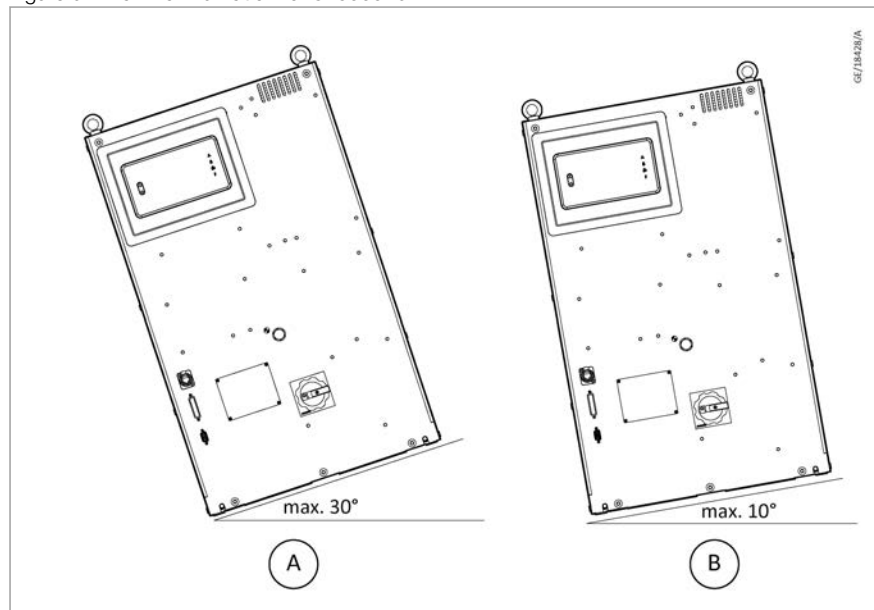
Figure 4. Maximal inclination



A. Transport

B. Operation

Figure 5. Maximal inclination for 840000E5444



A. Transport

B. Operation

## 6.2 Position the compressor

For operation, the compressor can be lifted with an inclination of 10° in any direction.

In case of high angles of inclination, secure the compressor against slipping. In areas subject to the earthquakes, the compressor must be fixed on the floor. The connection must be designed such that it withstands an acceleration of 0.5 g in the horizontal direction and 0.33 g in the vertical direction. A fixation kit (optional) is available as an accessory. Refer to [Ordering information](#) on page 18.

# Installation

The base plate has drill holes for fixing the compressor. For vibration isolation, we recommend you to fix it with vibration dampers.

The compressor is prepared for installation in 19 inch racks.

Make sure that the site of installation is dust-free. Do not expose the compressor to intensive solar irradiation.

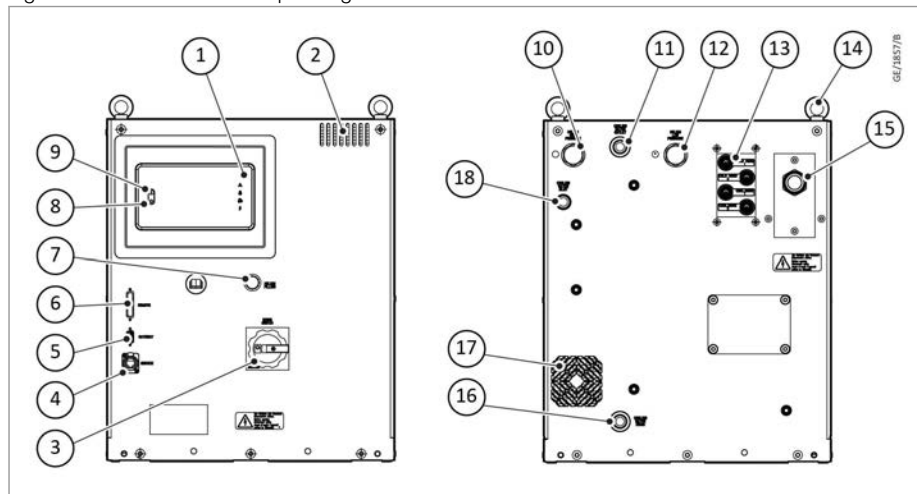


**Note:**

*Do not subject the compressor to splashing water.*

The eyebolts can be screwed out. We recommend you to keep the removed eyebolts in a safe place for future use.

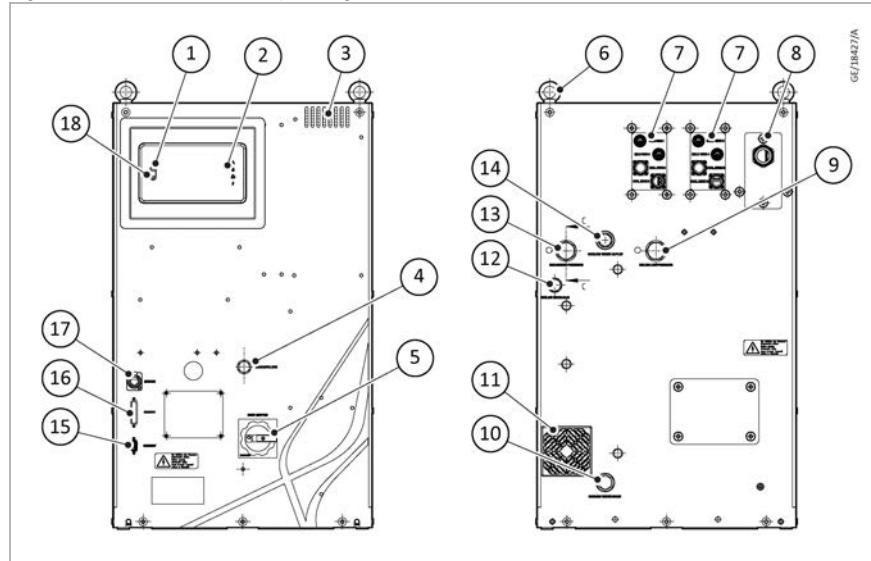
Figure 6. Connections and operating controls



- |  |  |
|--|--|
| 1. Controller touch panel              | 2. Cooling air outlet                      |
| 3. Main switch                         | 4. Service/ethernet interface              |
| 5. Gateway connector                   | 6. Remote interface                        |
| 7. Helium refill connector             | 8. OFF touch-button                        |
| 9. ON touch-button                     | 10. Helium high pressure connection (red)  |
| 11. Cooling water outlet               | 12. Helium low pressure connection (green) |
| 13. Cold head and COOL.DRIVE e sockets | 14. Lifting eyelets                        |
| 15. Mains cable gland                  | 16. Cooling water drain                    |
| 17. Cooling air inlet                  | 18. Cooling water inlet                    |

# Installation

Figure 7. Connections and operating controls of 840000E5444



- |   |                            |
|---|----------------------------|
| 1. ON touch-button                        | 2. Controller touch panel  |
| 3. Cooling air outlet                     | 4. Helium refill connector |
| 5. Main switch                            | 6. Lifting eyelets         |
| 7. Cold head and COOL.DRIVE e sockets     | 8. Mains cable gland       |
| 9. Helium low pressure connection (green) | 10. Cooling water drain    |
| 11. Cooling air inlet                     | 12. Cooling water inlet    |
| 13. Helium high pressure connection (red) | 14. Cooling water outlet   |
| 15. Gateway connector                     | 16. Remote interface       |
| 17. Service/ethernet interface            | 18. OFF touch-button       |

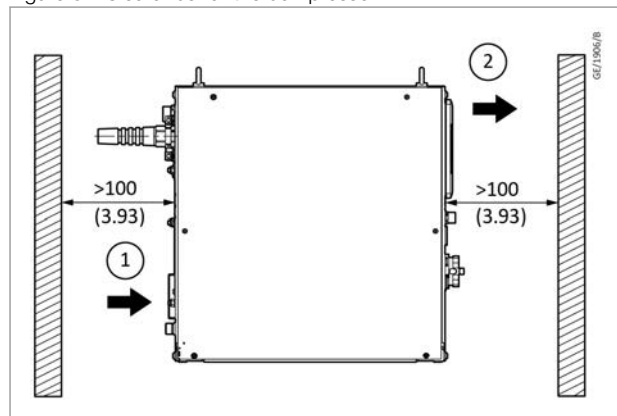
## 6.3 Ambient conditions

### 6.3.1 Ambient conditions

Ambient temperature at operation	4 °C up to 45 °C
Ambient air pressure (altitude)	Minimum 780 mbar ( maximum 2000 m)

Keep sufficient clearance at the front and backside of the compressor to make sure cooling airflow, refer to [Figure: Clearance for the compressor](#).

Figure 8. Clearance for the compressor



- |                   |                    |
|-------------------|--------------------|
| 1. Cooling air in | 2. Cooling air out |
|-------------------|--------------------|

## 6.3.2 Cooling water data

Refer [Figure: Cooling-water connection](#).

**Table 5. Cooling water data**

Parameter	Value
Cooling-water inlet temperature	5 - 32 °C
Permissible cooling-water connection pressure	< 8 bar(g)
Pressure drop $\Delta p$ between cooling-water inlet and outlet, depending on the cooling-water flow rate and connection	0.2 - 0.6 bar(g)
Cooling-water connection male thread - flat sealing	G 1/2 inch
Cooling-water requirements at an inlet temperature of 25 °C	$\geq 5$ l/min
Maximum cooling-water flow rate	10 l/min

## 6.3.3 Cooling water specification

Cooling water specification based on specifications of the brazed heat exchanger is as follows:

**Table 6. Cooling water specification**

Properties	Range
Appearance	Clear, without turbidity
Suspended matter	< 30 mg/l
Particle size	< 150 $\mu$ m
Electrical conductivity	10...500 $\mu$ S/cm
pH value	7.0...9.0
Saturation index SI (delta pH-value)	-0.2 < 0 < +0.2
Total hardness (total alkaline earths)	6...15 °dH
Aggressive carbon dioxide	< 20 mg/l
Chloride	< 100 mg/l
Sulphate	< 100 mg/l
Hydrogen carbonate	< 300 mg/l
Hydrogen carbonate / sulphate ratio	> 1.0
Sulphide	< 1.0 mg/l
Hydrogen sulphide H <sub>2</sub> S	< 0.05 mg/l
Nitrate	< 100 mg/l
Nitrite	< 0.1 mg/l
Iron	< 0.2 mg/l
Manganese	< 0.1 mg/l
Ammonia / Ammonium NH <sub>3</sub> / NH <sub>4</sub> <sup>+</sup>	< 2.0 mg/l
Free chlorine	< 0.5 mg/l

## 6.3.4 Water quality

Make sure that the cooling water does not contain any oils, greases and suspended solids.

# Installation

 **Note:**

*Failure to observe the cooling-water specifications may result in internal corrosion. This could damage the compressor.*

*In case of deviating cooling water data, consult us.*

## 6.3.5 Relative humidity

Do not install the compressors in condensing atmospheres, refer [Figure: Dew-point diagram](#).

The diagram shows the minimum cooling-water inlet temperature at which condensation does not occur, depending on the maximum room temperature and the maximum relative humidity.

Example: Maximum room temperature 25 °C

Minimum cooling-water temperature 17 °C

= Maximum humidity 60%

## 6.3.6 Cooling water connection

Remove the sealing caps from the cooling water connections and connect the cooling water hoses. The maximum torque for G 1/2 inch screw connectors is 170 Nm.

Do not mix up inlet and outlet.

It is recommended to restrict the cooling water flow at the outlet.

 **Note:**

*Do not connect the cooling water connections of the compressor with the drinking water supply/public water supply.*

 **Note:**

*Restriction of the cooling-water flowrate at the input or an insufficient pressure difference between the input and the output may result in insufficient cooling of the oil circuit. Possible consequences are failure of or damage to the compressor.*

Only use cooling-water hoses of sufficient pressure strength (minimum 10 bar(g) at 70 °C).

Observe the [Cooling water specification](#) on page 27.

When you use water with different specifications, deposits in the heat exchangers may obstruct the water flow and heat dissipation. If necessary, install a 100 µm fine filter in the cooling water supply. The fine filter must be replaced at regular intervals. To make sure that the heat exchangers are not attacked by chemicals, distilled or soft water must only be used in conjunction with suitable inhibitors and only for the compressors with stainless steel water connections.

Continuous operation at ambient and water temperatures below 5 °C is only possible with additional safety measures. Even if antifreeze is used, the cooling-water inlet temperature must be in the permissible range, except during a warm-up time of approximately 15 minutes. If you use antifreeze, contact us for advice. The specific heat capacity, the viscosity and the corrosive properties of cooling water with additives differ significantly from the values applicable for standard cooling water.

Check the cooling water flow and the cooling-water temperature at regular intervals.

Figure 9. Dew-point diagram

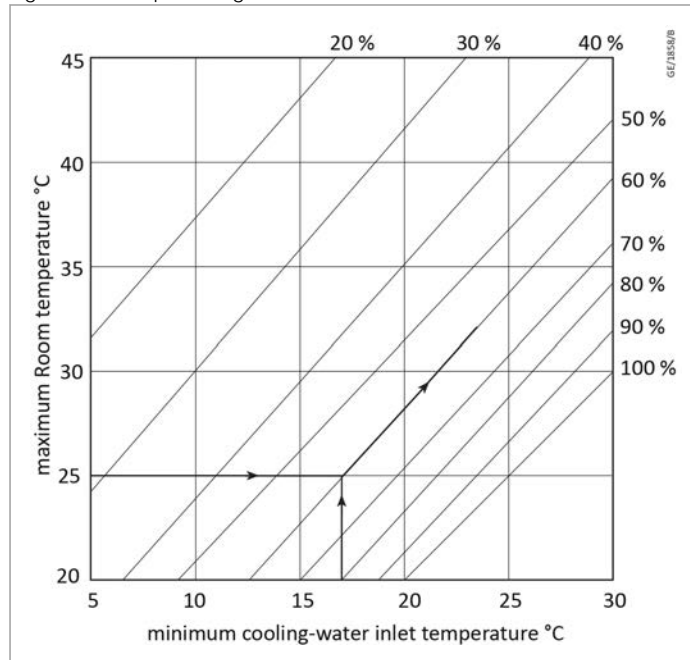
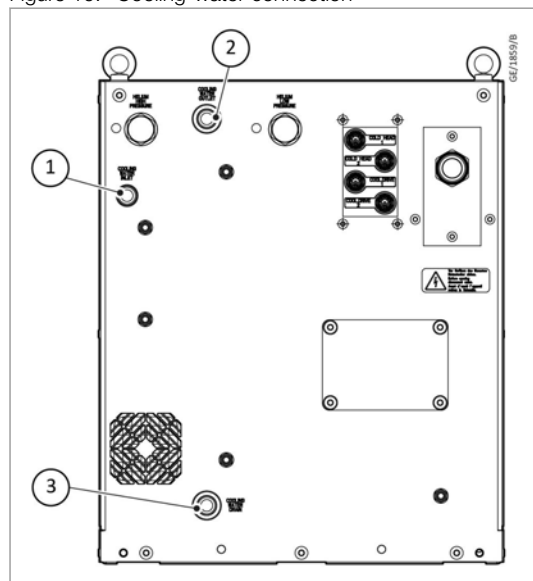


Figure 10. Cooling-water connection



1. Cooling water inlet
2. Cooling water outlet
3. Cooling water drain

## 6.4 Electrical connection

When you lay cables, make sure that there is no risk of stumbling or falling.

Note the safety information given in [Electrical hazards](#) on page 10.

### 6.4.1 Connect the power supply

The compressor is shipped without a mains power cord. We recommend you to use the mains power cords listed in the [Ordering information](#) on page 18.

# Installation

The mains power cord must have the following characteristics:

- Minimum cross section: 4 x 4 mm<sup>2</sup> or 4 x AWG10
- Heat resistance: up to 60 °C (140 °F)
- Maximum length: 20 m
- As the compressor unit needs to be disconnected safely from the mains during repair or maintenance work an easy to reach plug-connection is necessary.

Connect the power supply as follows:

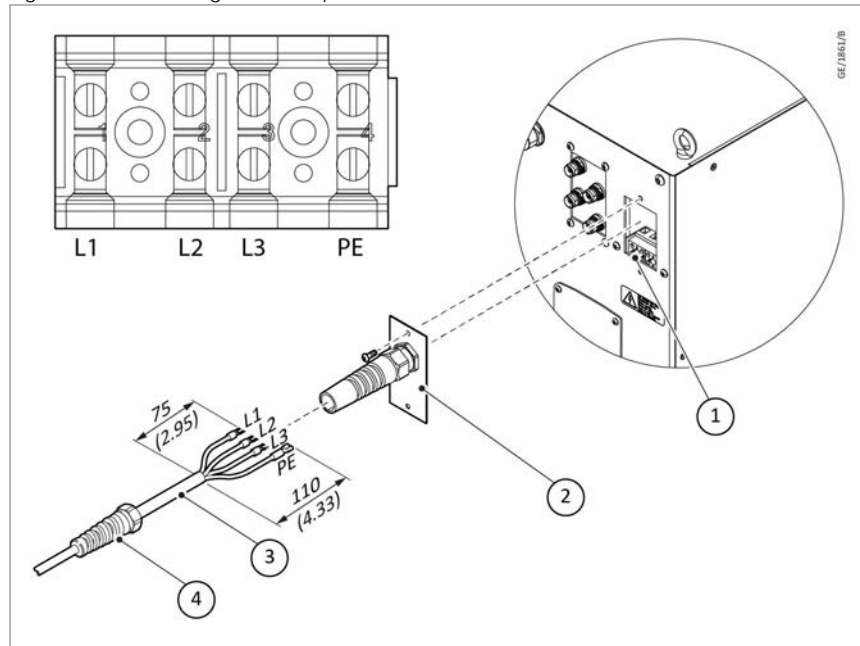
1. Make sure that the correct fuse or RCD is installed on the customer side, refer to [Technical data](#) on page 16.
2. For the connection, unscrew the plate with the cable gland (refer to [Figure: Connecting the mains power cord](#)) and remove it.
3. Push the cable gland and the plate onto the power cord.
4. Connect the power cord to the terminals, start with the Protective Earth (PE, green-yellow) conductor. Tighten the terminal screws with a torque of 1.5 Nm to 1.8 Nm.
5. Mount the plate and then tighten the cable gland to make sure that a proper strain relief to the mains cable is established.
6. When you lay the cables, make sure that there is no risk of stumbling or falling.

 **Note:**

*After all service work, the internal ground connections must be correctly re-established and you must do an electrical safety test according to the local standards before you connect the compressor to the mains.*

7. Plug in the mains plug.
8. If no short circuit to a ground monitoring device or Residual Current Device (RCD) is present, then provide potential equalization.
9. Connect external potential equalization at the backside of the compressor housing.

Figure 11. Connecting the mains power cord

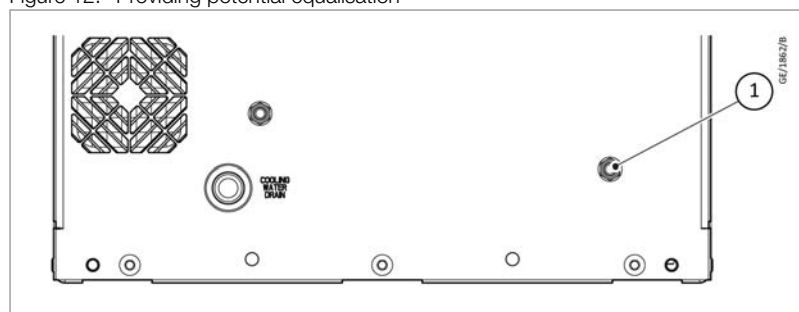


- |               |                                      |
|---------------|--------------------------------------|
| 1. Terminals  | 2. Plate with threaded conduit joint |
| 3. Power cord | 4. Cable gland                       |

## 6.4.2 Providing potential equalization

- Stud bolt (M6) on the right, see arrow in [Figure: Providing potential equalization](#).
- Use a wire gauge of at least 2.5 mm<sup>2</sup> or AWG 12.
- Note the correct sequence: tooth lock washer or washer, ring terminal of the PE wire, spring washer, washer, nut. Observe maximum line resistance to local standards.

Figure 12. Providing potential equalisation



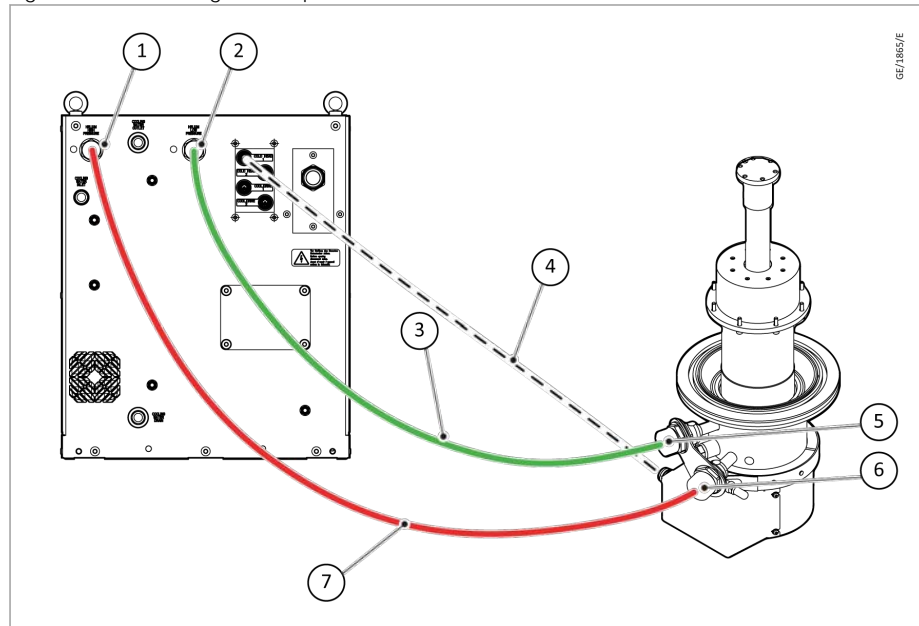
1. Potential equalization connector

## 6.5 Connect compressor and cold head

The COOLPAK 5000e is capable to drive up to 4 pneumatic cold heads or 1 mechanical cold head. Refer to [Technical data](#) on page 16 and the compressor type (catalogue number) for the number of cold heads that can be connected. If more than one cold head will be connected use gas distributor GD 2 (840253) or GD 4 (840254)

# Installation

Figure 13. Connecting the compressor unit and cold head



- |                             |                            |
|-----------------------------|----------------------------|
| 1. Compressor high pressure | 2. Compressor low pressure |
| 3. Low pressure flexline    | 4. COOLPOWER Control cable |
| 5. Cold head low pressure   | 6. Cold head high pressure |
| 7. High pressure flexline   |                            |

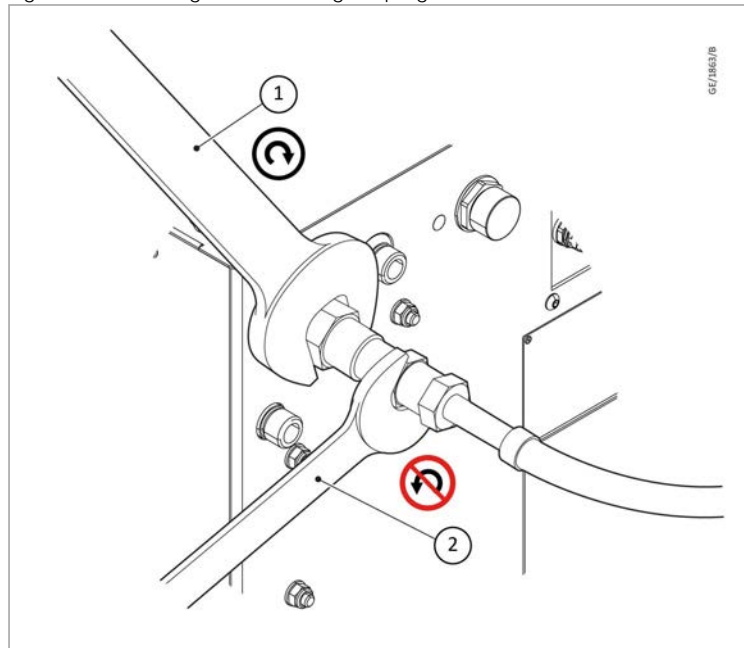
## 6.5.1 Connect the self-sealing screw fittings

Connect the self-sealing screw fittings as follows:

1. The interconnecting flexlines and elements possess self-sealing screw fittings. The connections can be opened and closed without helium escaping.
2. Remove the protective caps from the screw fittings.
3. Keep the protective caps in a safe place.
4. Check all connections for dust and dirt particles and clean them using a clean, lint-free cloth or a soft, clean brush.
5. Do not use solvents to clean the connections. The connections must not be greased or oiled.
6. Check the correct fit of the flat gaskets in the screwed fittings with external thread. Replace missing or damaged gaskets.
7. To mount the pressure lines, only use the specified wrenches.
8. Only connect or disconnect pressure lines if the compressor is turned off and the pressure is below 26 bar(g).

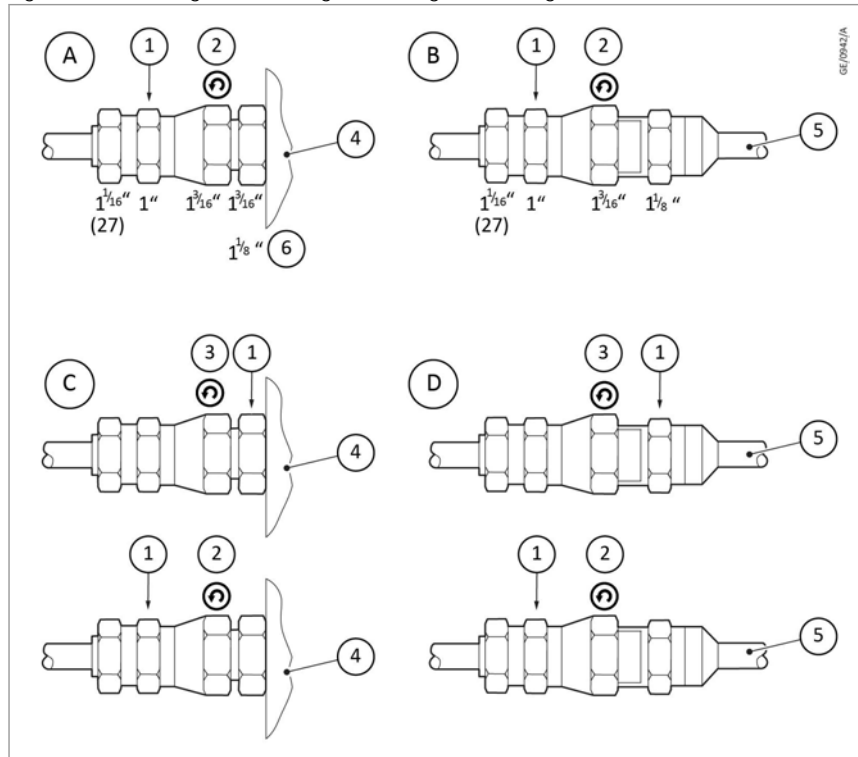
# Installation

Figure 14. Mounting the self-sealing couplings



1. Wrench for tightening
2. Stabilizing wrench

Figure 15. Mounting and removing self-sealing screw fittings



- |  |  |
|--|--|
| <p>A. Fix the screw fitting on the compressor unit</p> <p>C. Remove the screw fitting from the compressor unit</p> <p>1. Hold up</p> <p>3. Loosen</p> <p>2. Turn</p> <p>4. Compressor unit</p> | <p>B. Fix the screw fitting on the cold head</p> <p>D. Remove the screw fitting from the cold head</p> <p>1. Hold up</p> <p>3. Loosen</p> <p>2. Turn</p> <p>5. Cold head</p> |
|--|--|

# Installation

Connect the self-sealing screw and coupling as follows:

- Do not twist the pressure lines.
- When you fix the screw fittings, use one wrench for tightening and a second wrench for countering, refer [Figure 13](#) on page 33 and [Figure 14](#) on page 33.
- 1/2" screw fitting:
  - For tightening, use a 1 3/16" wrench,
  - For holding up, use a 1 1/16" wrench.
- Tighten all screw fittings up to their stop and then turn them back by 1/4 turn for relief.
- If flexible pressure lines need to be routed with bending radii less than 20 cm and 30 cm for lines with DN32, install 90° elbows, refer to [Ordering information](#) on page 18.
- To extend the helium pressure lines, use line couplings, refer to [Ordering information](#) on page 18.
- Bundle the flexlines and protect these against tripping and damage.

## 6.5.2 Install the flexible pressure lines



### **WARNING: PRESSURISED LINES**

**Risk of injury or damage to equipment. Use flexlines supplied by the manufacturer only.**

**Replace damaged flexlines.**

Refer to [Connect the self-sealing screw fittings](#) on page 32 for the procedure to connect the self-sealing screw.

Connect the flexlines in sequence, corresponding to the direction in which the helium flows:

Sequence	Flexline	Colour	Attached to connection	Colour
1	High pressure	Red	Compressor-High pressure	Red
2	High pressure	Red	Cold head-High pressure	Red
3	Low pressure	Green	Cold head-Low pressure	Green
4	Low pressure	Green	Compressor-Low pressure	Green

For more information refer to the compressor manual (Publication number 301255656 - COOLPAK 5000e or 301255670 - COOLPAK 2000e).



#### **Note:**

*Do not mix up the high and low-pressure connections. Interchanging these connections can cause damage inside the cold head.*

*Do not use a flexline on the high-pressure side which was used on the low-pressure side.*

*Do not connect the high-pressure connection directly to the low-pressure connection as it can cause short-circuit.*

*Operation with directly connected high and low-pressure can damage the compressor.*

## 6.5.3 Check the helium filling pressure

1. Switch on the compressor by turning the main switch after the installation of the flexible pressure lines.

2. You must not switch on the compressor with the ON touch button.
3. Check the helium filling pressure at the main screen and correct it if required, refer to the cold head manual for the correct data and [Topping up or draining helium gas](#) on page 52 for the filling or reducing procedure.
4. If the helium pressure level is below 10 bar(g), contact us.

## 6.5.4 Connect the cold head(s) electrically



### CAUTION: COLD HEAD CONNECTION

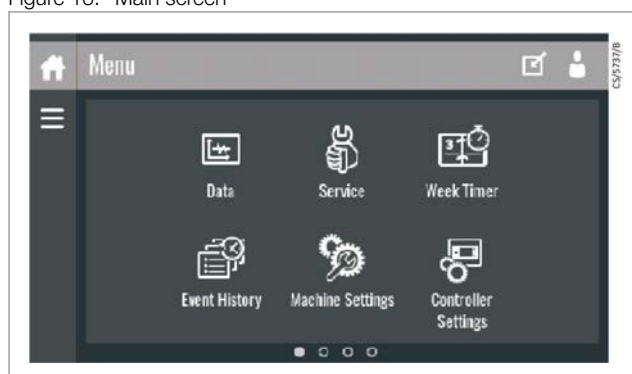
**Risk of damage to the equipment. If more than one cold head is used, it is important to connect Cold Head 1 before connecting Cold Head 2, 3 or 4. The connection of more than one cold heads at the same time will cause an error.**

For the electrical connection between compressor and cold head use only the cables supplied by us. Refer to [Ordering information](#) on page 18.

### Connect cold head 1

1. Connect Cold Head 1 electrically to the compressor.
2. Plug the COOLPOWER Control cable (green) at first into the socket at the Cold head 1 and tighten it. Then plug the same cable into the socket "Cold head 1" at the compressor and tighten it.
3. Switch on the main switch and wait until the compressor controller has booted.
4. There are two different ways to navigate into the cold head menu.
  1. Navigate to Main screen 1 → Machine Settings → Aux Equipment Parameters → Cold Heads → Cold Head 1 → Connection status. Refer to [Figure 15](#) on page 35.
  2. Navigate to Main screen 3, touch the cold head symbol. Refer to [Figure 16](#) on page 36.
5. Navigate to Cold Head 1 and select Connection Status. Change the status to activate. The status will change while connecting process to connecting, this may take up to 30 seconds. After a successful connection, the status changes to connected. Refer to [Figure 17](#) on page 36.

Figure 16. Main screen



# Installation

Figure 17. Main screen 3



1. Main screen 3
2. Cold head symbol

Figure 18. Cold head(s) menu



1. General settings
2. Cold Head 1

## Connect cold head 2

Cold Head 2, 3 and 4 can be connected after the successful connection of Cold Head 1. Follow same instruction to connect Cold Head 3 and 4 like Cold Head 2.

1. Connect Cold Head 2 electrically to the compressor. Plug the green cold head cable into the socket at Cold Head 2 and then into the socket Cold Head 2 at the compressor.
2. Navigate to the Cold Head menu.
3. Navigate to Cold Head 2 and select Connection Status. Change the status to activate. The status will change, this may take up to 30 seconds. After a successful connection, the status changes to connected.

## 7 Operation



### CAUTION: OPERATION SAFETY

Risk of damage to the equipment. Operate the compressor only in the proper condition with all covers in place.

Operation by expert personnel only.

The compressor offers 3 different operation points for the compressor - cold head system. Each operation point consists of a setpoint for scroll-frequency and a set-point for the cold head speed. Following table illustrates the different operation points and the corresponding setpoints:

Refer to [Figure: Pin assignments on the Sub-D connector](#)

Pin	Operation Point 1 (Normal) (pin 7)	Operation Point 2 (Eco) (pin 8)	Operation Point 3 (Boost) (pin 9)
Cold Head 1 (pin 10)	Scroll Setpoint 1 Cold head 1 setpoint 1	Scroll Setpoint 2 Cold head 1 setpoint 2	Scroll Setpoint 3 Cold head 1 setpoint 3
Cold Head 2 (pin 11)	Scroll Setpoint 1 Cold Head 2 setpoint 1	Scroll Setpoint 2 Cold head 2 setpoint 2	Scroll Setpoint 3 Cold head 2 setpoint 3
Cold Head 1 + 2 (pin 10 + 11)	Scroll Setpoint 1 Cold Head 1 setpoint 1 Cold Head 2 setpoint 1	Scroll Setpoint 2 Cold Head 1 setpoint 2 Cold Head 2 setpoint 2	unavailable

The Operation Point 1 (Normal) represents the maximum continuous operation of the system. The scroll setpoint is shared with Operation Point 3 and can be adjusted. The default value of the scroll setpoint is 60 Hz. The cold head set points represent the maximum permissible speed for its continuous operation and can be adjusted.

The Operation Point 2 (Eco) offers a variable operation to adapt to the required cooling power. The scroll setpoint 2 and the cold head setpoint are set to default values that represent the nominal operation and can be adjusted. Refer to the corresponding diagrams of the cold head performance in the cold head manual for these parameters.

The Operation Point 3 (Boost) is a special operation point to gain short term maximum cooling power. It can be activated whenever necessary and for an unlimited period. As the cold head runs at elevated speed, wear of the displacer also increases. To account for the increasing wear of the displacer the service counter of the cold head counts faster depending on the cold head type and speed. Refer to the cold head manual for detailed information.

During start-up, the compressor performs a system check before it will operate according to the chosen Operation Point.

**Table 7 Possible operation points for 840000E5444**

Number of activated Cold Heads	Operation Point 1 (Normal)	Operation Point 2 (Eco)	Operation Point 3 (Boost)
1	-	x	-
2	x	x	-

# Operation

Number of activated Cold Heads	Operation Point 1 (Normal)	Operation Point 2 (Eco)	Operation Point 3 (Boost)
3	x	-	x
4	-	-	x

Table 8 Proposal for settings for COOLPOWER 7/25 e

Number of activated Cold Heads	Operation Point 1 (Normal) Speed scroll/Speed cold head	Operation Point 2 (Eco) Speed scroll/Speed cold head	Operation Point 3 (Boost) Speed scroll/Speed cold head
1	-	35 Hz / 72 rpm	-
2	60 Hz / 72 rpm	50 Hz / 60 rpm	-
3	60 Hz / 50 rpm	-	60 Hz / 60 rpm
4	-	-	60 Hz / 50 rpm

 **Note:**

If you are operating a single cold head COOLPOWER 7/25e at the COOLPAK 5000e the scroll setpoint for the chosen Operation Point needs to be decreased from the default values. Otherwise there is a risk especially during cool down of falling below the low pressure limit. Depending on the system set-up we recommend a scroll setpoint of 35 Hz.

## 7.1 Control mode



### CAUTION: OPERATION SAFETY

Risk of damage to the equipment. If the COOL.DRIVE e controller is used to control the pump system then do not use the Remote-interface (25-pol Sub-D) at the front of the compressor to control the compressor.



Press the icon when you navigate to the Main screen 3 to select the desired control mode.

The compressor offers 3 control modes.

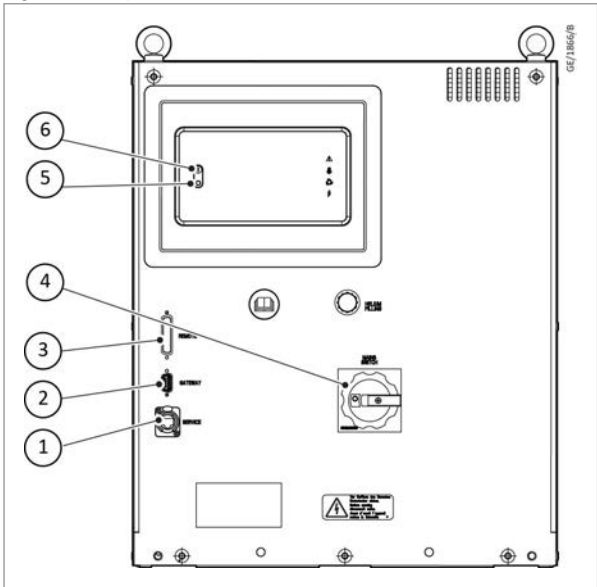
- LOCAL  
Control the compressor through touch-display input
  - Switch compressor on and off with touch button
  - Change settings, operation points, connect or disconnect cold heads, see data, signal inputs and outputs
  - Switching cold head 1 or 2 on or off, selecting operation points.
- REMOTE  
Control the compressor through remote-interface (25 pole D-sub connector at front plate or COOL.DRIVE e).
  - Switching on and off
  - Switching cold head 1 or 2 on or off, selecting operation points.
- LAN through a gateway (auxiliary)  
Control the compressor through a separate gateway module that can be connected via Modbus or Profibus

# Operation

- Switching the compressor on or off, also cold heads and selecting operation points through a gateway
- Read out data, values of temperature and pressure
- Can be used for data logging.

Refer to the Gateway manual for more information on the operation of the compressor through the gateway.

Figure 19. Operator controls

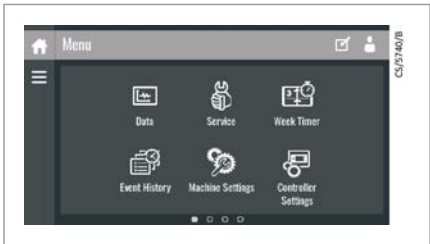


- |                     |                    |
|---------------------|--------------------|
| 1. Service          | 2. Gateway         |
| 3. Remote           | 4. Main switch     |
| 5. Touch button off | 6. Touch button on |

### 7.1.1 Local control mode

This control mode offers the possibility to change all settings of the compressor.

#### On Main screen 1 (Menu)



You have access to different menus

# Operation

Data	Service	Week timer	Event history	Machine settings	Controller settings
<b>Status</b> Indicates the machine status	<b>Service plan</b> Information about planed services	Set up a calendar with automatic runtime	Failure log chart	<b>Alarms</b>	<b>Network settings</b> CAN and LAN
<b>Inputs</b> Information about all input signals	Service History		Event data Occurred failures	<b>Regulation</b> Customization Set-point	<b>Localization</b> Data, Time, Language
<b>Outputs</b> Information about all output signals	Service Overview			<b>Control Parameters</b>	<b>User password</b>
<b>Counters</b> Running hour and system starts				<b>Auxiliary Equipment</b> Cold Head settings	<b>Help</b>
Auxiliary Equipment Information internal converter				<b>Auto restart</b>	<b>Information</b> General information
					<b>Main Chart</b> Settings for chart on main screen 3

## On Main screen 2



### Note:

Above figure shows a switched off compressor.

- The Home-icon in the left upper corner is a shortcut to open Main screen 2.
- The menu-icon (3 horizontal lines) is a short cut to Main screen 1
- Main screen 2 indicates the actual high and low pressure side readings of the pressure sensors. A bar next to the pressure values shows by colour if the value is within the permissible range. Green indicates a permissible value, yellow indicates a warning (value is permissible but close to failure) and red when a value is not permissible. When the value is not permissible a failure is triggered, the compressor shuts down, the failure LED at the side of the touch display and the failure sign (red triangle in the upper right corner of Main screen 2) will light up. By touching the failure sign, you will get access to the event data as a shortcut.

- The wrench icon lights up when a service is needed, by touching it you will get access to the service menu
- Depending on the machine status and control method the square icon changes.

## On Main screen 3



The square symbol is used to change the control mode.



The stairs symbol is a shortcut to get to the systems settings menu (including cold head settings):

- Connect or disconnect the cold head(s)
- Select operation points (Normal, Eco, Boost)
- Adjust cold head speed for customer operation point 1 and 2
- Select connected cold head (Cold head 1, Cold Head 2, 3 or 4) in sub menu general settings, refer to [Figure 17](#) on page 36.
- Adjust scroll frequency setpoint for all 3 operation points

### 7.1.2 Remote control mode



#### CAUTION: OPERATION SAFETY

**Risk of damage to the equipment. When you use a COOL.DRIVE e to control the compressor, the front remote connector must not be used.**

To use the remote control mode, navigate to main screen 3 and select the square and select Remote Control.

The 25 pole Sub-D at the front of the compressor is used to control it with digital input signals. To select the digital input signal use the +24 V d.c. from pin 25.

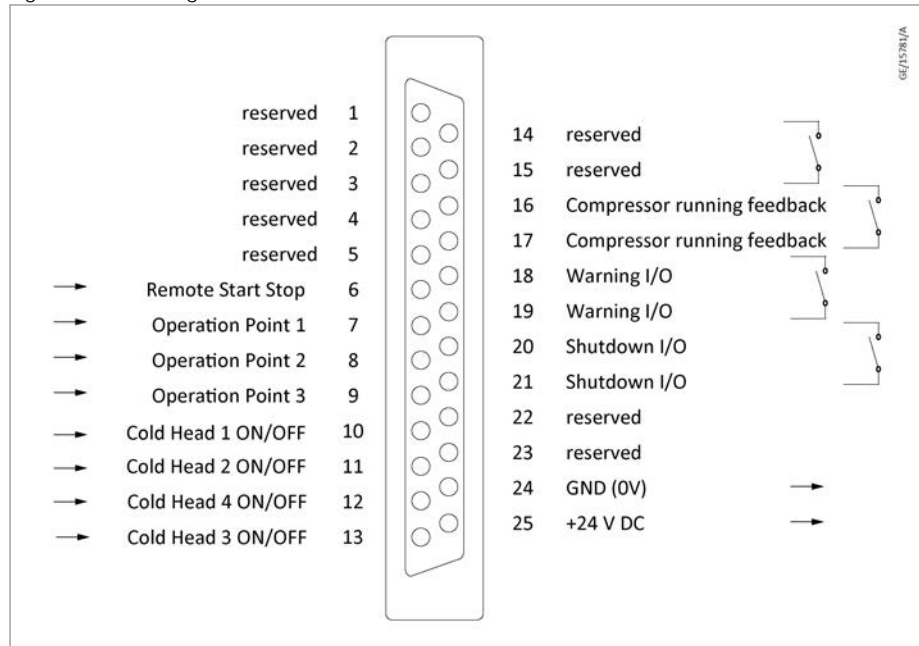
Refer to [Figure: Pin assignments on the Sub-D connector](#) for pin assignments of all possible functionality.

The digital outputs (pins 16 to 21) are potential free contacts and rated with a maximum 24 V d.c. and 2.5 A.

The control lines for the REMOTE interface respond to the rising or falling flank of a +24 V d.c. signal.

# Operation

Figure 20. Pin assignments on the Sub-D connector



The following schematic shows the behavior of the signal if selected or not.

Pin	Description	Triggered	Not triggered
14+15	Reserve	Open	Close
16+17	COOLPAK running feedback	Closed	Open
18+19	Warning I/O	Open	Close
20+21	Shutdown I/O	Open	Close
22+23	Reserve	Open	Close

## Examples to connect the pins

- To start the **compressor** - Make a connection between pin 25 and 6
- To select **operation point 1** - Make a connection between pin 25 and 7
- To select **cold head 1** - Make a connection between pin 25 and 10

### 7.1.3 LAN control mode

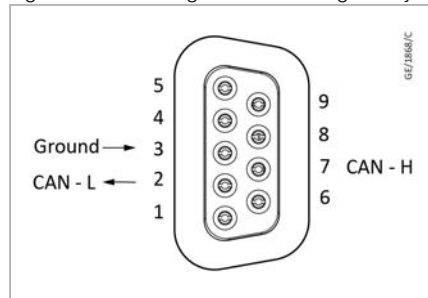
The LAN control mode offers the possibility to control the compressor with an auxiliary device, the Gateway. It communicates with the compressor(s) through an encoded CAN protocol and can address up to 30 compressors in a network. Profibus or Modbus can be used to communicate with the Gateway from the customer side.

To connect the gateway use a Sub-D 9 pole cable with the pin assignment from [Figure: Pin assignments on the gateway connector](#).

To install and configure the gateway, refer to the Modbus and Profibus manual.

For both Modbus and Profibus protocol an address mapping is available.

Figure 21. Pin assignments on the gateway connector



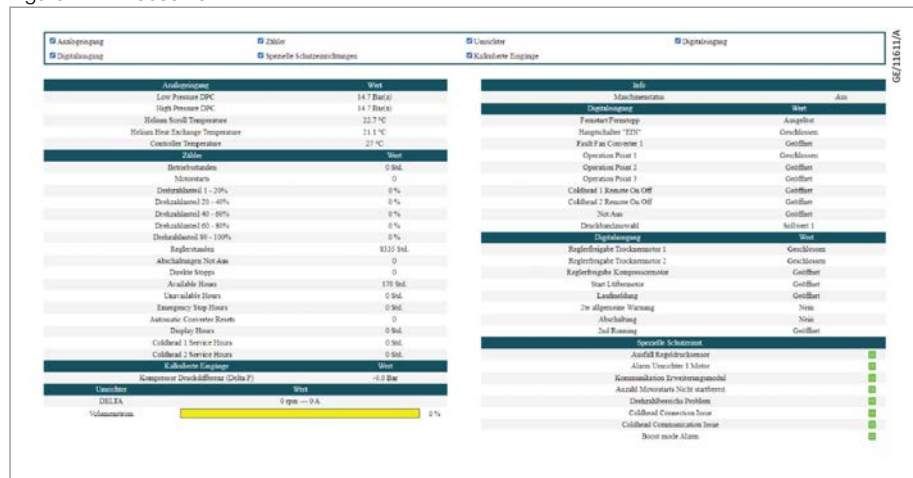
## 7.1.4 Web server

The web server monitors the current values of the inputs and outputs as well as the settings of the compressor, like pressure temperature, current speed or selected operation point. It cannot be used to control the compressor.

To use the web server plug in an ethernet cable into the SERVICE socket (RJ-45) at the front side of the compressor and connect it to a computers network socket.

To get access to the web server type the default IP-address (192.168.100.100) in the command line of your web browser.

Figure 22. Webserver



## 7.2 Change settings of operation points

The operation points includes two different technical parameters: the scroll frequency and the speed of the cold head.

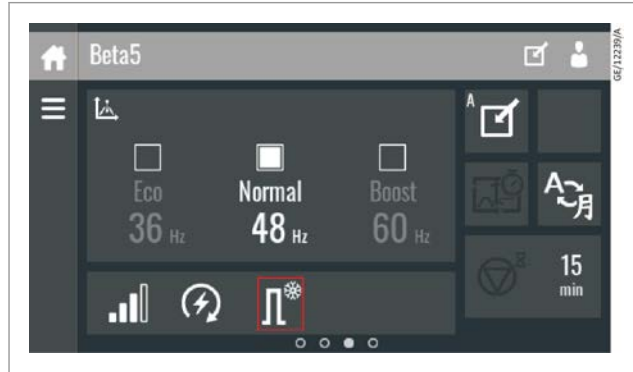
Both parameters can be set in a defined range independently from each other. The range for the speed of the cold head depends on the cold head type. For more information refer to the cold head technical data in the respective manual.

The power consumption of the compressor and the achievable cooling power of the cold head depends on the scroll frequency. Decreasing the scroll frequency will result in a lower power consumption and also in lower cooling power of the cold head and vice versa. The cold head speed mainly influences the achievable cooling power but has only a minor effect on the power consumption of the compressor.

# Operation

For a known cooling power demand, refer to the cold head manual for a useful combination of the two parameters.

Be careful, not all combination are useful. The combination of a high scroll frequency and a low cold head speed will cause the high or low pressure error and the compressor will shut down.



The operation points can be easily chosen by the touch buttons on the screen, via digital I/O or the Gateway interface. The actual compressor speed is displayed in Hz. The lowest limit is 35 Hz and the highest limit is 60 Hz.

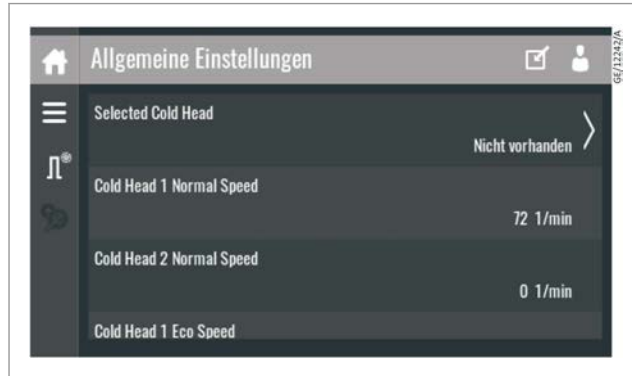
The speed limits of the cold heads are depending on the cold head type. For more detailed information please check the COOLPOWER manual.

To change the parameter of scroll frequency or cold head speed navigate to



Select the sub menu "general settings". The displayed table contains the settings of the cold head speed as well as the settings of the scroll frequency for the different Operation points (Normal, Eco, Boost). The following figures show the different options.





Type	Selectable parameter	Unit
Cold head selection	1, 2, 3,4, non	-
Cold head 1	Normal speed	rpm
	Eco speed	rpm
	Boost speed	rpm
Cold head 2	Normal speed	rpm
	Eco speed	rpm
	Boost speed	rpm
Scroll Setpoint	Normal speed	Hz
	Eco speed	Hz
	Boost speed	Hz

### 7.3 Error reset



#### CAUTION: ERROR RESET

Make sure that the reason which triggered the error is gone before switching on the system again. If the problem is not solved the compressor will switch off again.

In case an error occurs, there are three different possibilities to reset it. The first option is to tap on the main screen on the red triangle and reset the error by tapping on the circle symbol. Is the error reset done, the compressor can be switched on by the white touch button.

If the compressor is controlled by digital Input/Output signals the error can be reset by sending the compressor start command twice. The first high

# Operation

flank is to reset the error the second high flank is to switch the compressor on again.

If the compressor is controlled by gateway in LAN mode, then please use the command out of the address mapping of the gateway. There is one command to reset the error and another to start the compressor.

## 7.4 Switching on



### CAUTION: FLEXLINES CONNECTION

**Risk of damage to the equipment. Do not run the compressor without having connected the flexlines and the cold head. Operation without flexlines and cold head may damage the compressor.**

---

Open the cooling water supply. Ensure correct cooling water flow and that no dirt nor other particles are blocking the cooling water supply .

Switch on the main switch.

After switching on the main switch, wait 30 seconds until the cold head(s) is (are) connected. Then proceed according to the selected control mode.

- Local: select the used cold head and operation point in the menu and press the ON touch button
- Remote: select cold head, operation point and start signal according to the pin assignment (refer to [Figure: Pin assignments on the Sub-D connector](#)) or use the COOL.DRIVE e controller
- LAN: send the start-command via gateway controller

## 7.5 Switching off

According to the chosen control mode:

- Local: tap on the Off button at the display,
- Remote: unselect the remote Start/Stop input
- Gateway: send the Stop-command

Switch off the main switch. Allow the cooling water to circulate for 10 minutes after shutting down the compressor.

Close the cooling water supply.

## 7.6 Disconnect the cold head

If cold head change is necessary then follow the instructions below:

1. To disconnect the cold head, navigate to the cold head menu (for example, cold head icon on Main screen 3), select the cold head to be disconnected, tap on connection status and select "deactivate". Wait until the status switches from "disconnecting" to "disconnected".
2. Unplug the cold head cable at the compressor, then at the cold head.
3. Let the cold head warm up to room temperature.
4. Unscrew the flexlines in a sequence reverse to that described in [Install the flexible pressure lines](#) on page 34.
5. Screw protective caps on to the self-sealing couplings.

## 7.7 Removing from service



### CAUTION: OPERATION SAFETY

Risk of damage to the equipment. Do not detach the flexlines with the cold head at low temperature as it may, when they heat up, result in a rise in pressure beyond the permissible operating pressure of 26 bar(g) (377 psi(g) 2.6 MPa). Install the protective caps to all the self-sealing couplings which are not in use.

---

 **Note:**













Switch off the compressor before you connect or disconnect the line between the compressor and the cold head. Not following this rule can cause damage to the compressor and the cold head. Do not disconnect the line when the compressor is operational.

1. Switch the compressor in standby mode.
2. Disconnect the cold head(s) from the compressor in the cold head menu (see [Disconnect the cold head](#) on page 46 )
3. Switch off the main switch and separate the compressor safely from the mains supply.
4. Allow the cooling water to circulate for 10 minutes after shutting down the compressor.
5. Close the cooling water supply.
6. Allow the cold head to warm-up before detaching the flexlines.
7. Loosening the flexlines with the cold head at low temperatures can result in a loss of helium by triggering the safety valve.
8. Unscrew the flexlines in a sequence reverse to that described in [Install the flexible pressure lines](#) on page 34.
9. Screw protective caps on to the self-sealing couplings.
10. Never ship compressors, flexlines, cold heads or adsorbers without the appropriate protective caps.
11. Detach the cooling water supply lines. Drain out the cooling water. Apply pressurised air to the cooling water outlet connector and drain the cooling water by using the inlet line in reverse direction. Remove drain connector plug in order to drain residual cooling water out of the compressor. Close drain connector plug.
12. Drain out helium before you dispose of worn out compressor.














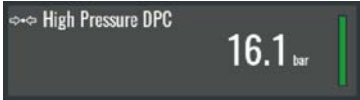
# Operation

## 7.8 Operating structure





Table 9 Description of program items (connection with subsections)

Screen name	Menu	Sub menu	Function
Main Screen 1	 Data	 Status	Indicates the machine status
		 Inputs	Information about the input signals
		 Outputs	Output signals
		 Counters	Counter for system starts and running hours
		 Aux. Equipment	Information about connected devices
	 Service	Service plan 	Information about planed services
		Service history 	Shows service in the past
		Service overview 	Overview about service at all
	 Week Timer		Set up the calender with automatic runtime
	 Event History	Saved data	Data of all failures
	Event data	Data of occurred failure	

# Operation

Screen name	Menu	Sub menu	Function
	 Machine Settings	 Alarms	Shows alarms of different modules
		 Regulation	For customization of set-points
		 Control Parameters	Unused
		 Aux Equipment Parameters	Connect or disconnect Cold Heads. Information about Cold Heads, Change Cold Head speed
		 Auto Restart	Restart of device
	 Controller Settings	 Network Settings	Settings for CAN communication and Network
		 Localisation	Settings for Data, Time, Language
		 User Password	Possibility to create a password for customer
		 Help	Help
		 Information	General information about the compressor
		 Main Chart	Settings for chart on main screen 4
Main Screen 2		 High Pressure DPC 16.1 bar	Indicates the pressure on the high pressure side of the system

# Operation

Screen name	Menu	Sub menu	Function
			Indicates the pressure on the low pressure side of the system
Main Screen 3			Selection of setpoints
			Shortcut to change language
			Shortcut to change operation mode local, remote, LAN

## 8 Maintenance



### **WARNING: DANGEROUS VOLTAGE**

Risk of electrical shock. Disconnect the compressor from the mains before you start the work. Check that no residual voltage is present and ensure that the compressor can not be reconnected to the mains during the maintenance work.



### **WARNING: SHARP EDGES**

Risk of injury. Internal parts of the compressor can have sharp edges which possess the risk of scratching and cutting. Use gloves when carrying out any maintenance work at internal compressor parts.



### **WARNING: HOT SURFACES**

Risk of burn. Scroll compressor, heat exchanger and pipelines are so hot during operation (> 80 °C) that a burning hazard results. Before starting any work, turn off the compressor and allow it to cool down.

---

 **Note:**

*All work not described in these operating instructions must only be done by our in-house service.*

Do not repair pressure lines.

After repairs on the electrical equipment, the compressor must not be put into service again without an electrical safety test. For this reason, such work must only be done by expert personnel or by our service team.

Maintenance work which is not performed according to the relevant standards endangers the safety, service life and fitness for use and will render all warranty claims null and void.

### **8.1 Preventive maintenance schedule**

#### **Warranty - Product Liability**

Use only authorised parts. Any damage or malfunction caused by the use of unauthorised parts is not covered by Warranty or Product Liability.

#### **Service contracts**

We offer several types of service contracts, relieving you of all preventive maintenance work. Consult your nearest Customer Centre.

#### **Intervals**

- Our local customer centre may overrule the maintenance schedule, specially the service intervals, it depends on the environmental and working conditions of the pump.
- Include the shorter interval checks with longer interval checks.
- Besides the daily and monthly checks, preventive service operations are specified in the schedule below.
- Each plan has a programmed time interval for the service actions.
- When you reach the interval, a message is shown on the screen that shows which service plans are to be followed.

# Maintenance

- After servicing, reset the intervals, refer to [Service menu](#) on page 58.

**Table 10. Preventive maintenance schedule programmed in the controller for normal operation**

Action	Schedule
Check readings on display (temperatures and pressures).	Daily
Remove the air filter elements and inspect. Replace damaged or heavily contaminated filter elements.	Monthly*
Check cooling water flow and temperatures.	
Replace the adsorber (Service A)	30000 hours
Compressor overhaul (Service B)	100000 hours

\* Depending on type of application (normal, medium, harsh), it is necessary to do the maintenance more frequently. Contact our customer centre.

The indicated service exchange intervals are valid for standard operating conditions and nominal operation. Exposure of the compressor to external pollutants or operation at higher temperatures may require a shorter service exchange interval. Contact us if in doubt.

The oil fine-filter and adsorber can only be replaced in a service center, so the compressor must be returned for that replacement.

## 8.2 Topping up or draining helium gas



### **WARNING: EXPLOSION HAZARD**

Risk of explosion. Use a safety valve with an opening pressure between 20 - 25 bar(g) at the outlet of the pressure reducer to make sure the maximum permissible pressure of the equipment (also of the connecting hose between Shut-off valve and Helium top-up adapter) is not exceeded.



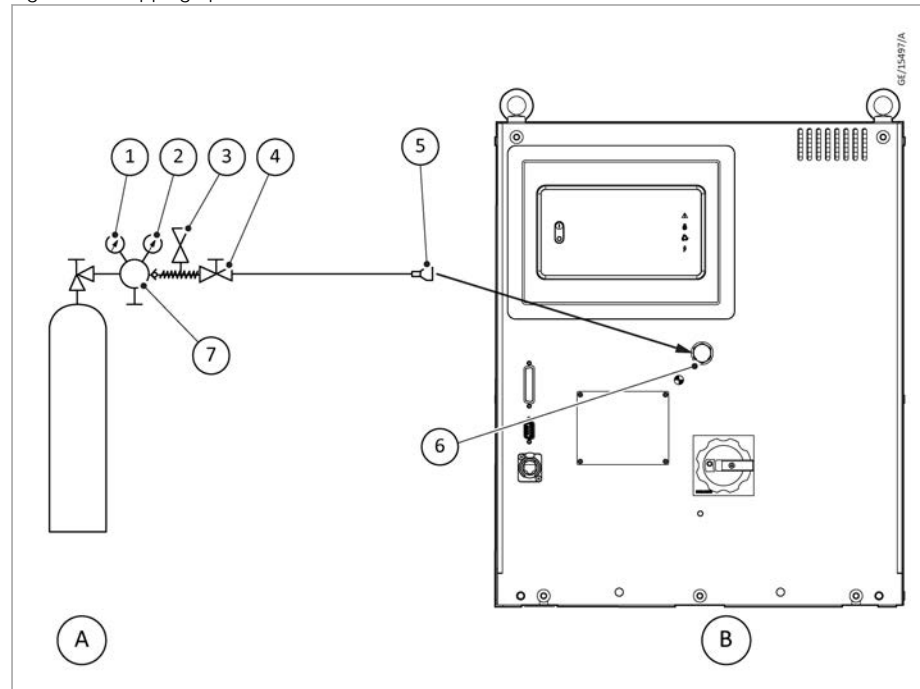
### **CAUTION: PRESSURISED LINES**

Risk of damage to the equipment. Do not disconnect the pressure lines while the cold head is still cold, as it may result in a pressure increase during warming up which exceeds the permissible operating pressure of 26 bar(g).

Make sure that all pressure lines and components installed in the helium circuit are coupled correctly, open couplings must be provided with protective caps.

---

Figure 23. Topping up helium



- |  |   |
|--|---|
| 1. Pressure gauge  | 2. Pressure gauge   |
| 3. Safety valve 20 - 25 bar(g)   | 4. Shutoff valve  |
| 5. Helium top-up adapter with tube connection and self-sealing screw fitting | 6. Helium top-up connection with self-sealing screw fitting |
| 7. Pressure reducer  |   |



## **WARNING: EXPLOSION HAZARD**

**Risk of explosion. Observe the relevant safety regulations whenever you perform work with pressurized gas bottles.**

If the helium pressure in the compressor has fallen below the minimum value, helium must be topped up.

If the helium filling pressure is too high, helium must be drained.

### **8.2.1 Helium filling pressure**

To measure the system pressure correctly and to drain or top up helium, turn off the compressor. Allow it to cool down to room temperature, allow the connected cold heads to warm up. Refer to [Technical data](#) on page 16 for correct system filling pressure.

Disconnecting the pressure lines while the cold head is still cold may result in helium loss.

### **8.2.2 Draining helium**



## **WARNING: INERT GAS**

**Risk of asphyxiation. When draining helium gas, do not direct the gas at persons or objects. Compressed gas in high concentrations may have suffocating effects. Do not inhale helium in high concentrations.**

# Maintenance

A helium drainage/top-up adapter is included in the scope of supply of the compressor.

Remove the protective cap from the helium refill connector at the front side of the compressor (refer to [Figure: Connections and operating controls](#)).

Slowly and carefully screw the adapter with the self-sealing screw fitting onto the helium refill connector.

 **Note:**

*Do not screw on the adapter too quickly. There is a risk that too much helium could escape or else that oil could be drawn along from the compressor.*

When the required helium filling pressure is reached, remove the adapter.

Close the helium refill connector with the protective cap.

## 8.2.3 Topping up helium



### **WARNING: EXPLOSION HAZARD**

Risk of explosion. Use a safety vale with an opening pressure between 20 - 25 bar(g) at the outlet of the pressure reducer to make sure the maximum permissible pressure of the equipment (also of the connecting hose between Shut-off valve and Helium top-up adapter) is not exceeded.



### **CAUTION: PRESSURISED LINES**

Risk of explosion. The top-up line on the helium bottle is still subject to high pressure up to 20 bar(g) after the Top-up process. Before you remove the top-up adapter from the top-up line, depressurize the line by loosening the tube connection screw fitting of the filling adapter slightly.



### **CAUTION: PRESSURISED LINES**

Risk of damage to the equipment. Do not disconnect the pressure lines while the cold head is still cold, as it may result in a pressure increase during warming up which exceeds the permissible operating pressure of 26 bar(g).

Make sure that all pressure lines and components installed in the helium circuit are coupled correctly, open couplings must be provided with protective caps.

---

 **Note:**

*Only use super pure helium (purity 99.995% or better).*

1. Connect the helium bottle to the supplied helium top-up adapter through a pressure reducer with an additional safety valve at the outlet with an opening pressure of 20 - 25 bar(g) and a suitable high-pressure hose, do not yet tighten the tube connection screw fitting.
2. Open the bottle valve.
3. Open the pressure reducer and the shutoff valve slightly so that the high-pressure hose and the top-up adapter are flushed with helium.
4. After several flushing cycles, tighten the tube connection screw fitting.
5. Set the pressure in the incoming supply line to the set-point of the compressor. If the pressure in the incoming supply line is too low, the oil may pass from the compressor into the incoming supply line.
6. Observe the notes provided in [Install the flexible pressure lines](#) on page 34.

7. Connect the screw fitting of the helium top-up adapter to the helium refill connector.
8. Fill the compressor up to its set-point.
9. Loosen the screw fitting on the helium refill connector.
10. Close the valve on the helium bottle.
11. Close the helium refill connector on the front side of the compressor tightly with a protective cap.

## 8.3 Replace the adsorber



### **WARNING: SHARP EDGES**

Risk of injury. Internal parts of the compressor can have sharp edges which possess the risk of scratching and cutting. Use gloves when carrying out any maintenance work at internal compressor parts.



### **CAUTION: PRESSURISED LINES**

Risk of damage to the equipment. Do not disconnect the pressure lines while the cold head is still cold, as it may result in a pressure increase during warming up which exceeds the permissible operating pressure of 26 barg.

Provide all self-sealing screw fittings currently not in use with protective caps.

---

The adsorber retains any oil vapour from the helium gas flow. The adsorber must be replaced after approximately 30,000 operating hours. Otherwise, the oil may accumulate in the cold head due to incomplete oil vapour adsorption. This results in a reduction of the cooling power or - in case of extreme contamination - even in a standstill of the cold head.

 **Note:**

*Use only original adsorbers from the manufacturer. The adsorbers are specially tested pressure vessels. If any adsorbers other than those from us are used, any warranty claim with regard to the compressors and the connected cryo-equipment will be rendered null and void, and the EC Declaration of Conformity no longer be valid.*

To replace the adsorber, first turn off the compressor and disconnect it safely from the mains.

Before disconnecting the pressure lines, allow the connected cold head to warm up.

Observe the working instructions provided in [Connect the self-sealing screw fittings](#) on page 32.

Remove the flexible high-pressure line from the compressor.

Unscrew the side plate to access the Adsorber. When doing so, do not pull off the ground connection cable.

If the ground connection cable has been pulled off, an electrical safety test according to the local standards (protective earth continuity test) has to be performed after reconnecting the ground connection cable.

Loosen the fixing screw at the bottom side of the Adsorber.

Remove union nut, washer at the high pressure helium connector with a 1 3/16" wrench.

# Maintenance

Loosen the self-sealing screw fitting of the adsorber inside of the compressor and stabilize the self-sealing screw fitting at the oil fine filter with a stabilizing wrench as mentioned in [Connect the self-sealing screw fittings](#) on page 32. After loosening the self-sealing screw fitting remove the Adsorber (the High-pressure connector remains at the Adsorber).

Remove the protective caps from the new adsorber and fit the new adsorber in the reverse order.

Place the new Adsorber in the compressor and fit the High pressure Helium connector with the lock washer through the back-plate.

Connect and tighten the self-sealing screw fitting inside of the compressor to the self-sealing screw fitting at the Oil fine-filter. Stabilize the fitting at the oil fine-filter during the tightening process.

Ressemble the union nut and washer at the high pressure helium connector with a 1 3/26" wrench.

Fix the fixing screw at the bottom side of the Adsorber firmly.

Make sure the protective ground connection cable is still properly attached to the side-plate and remount the side plate with the fixing screws.

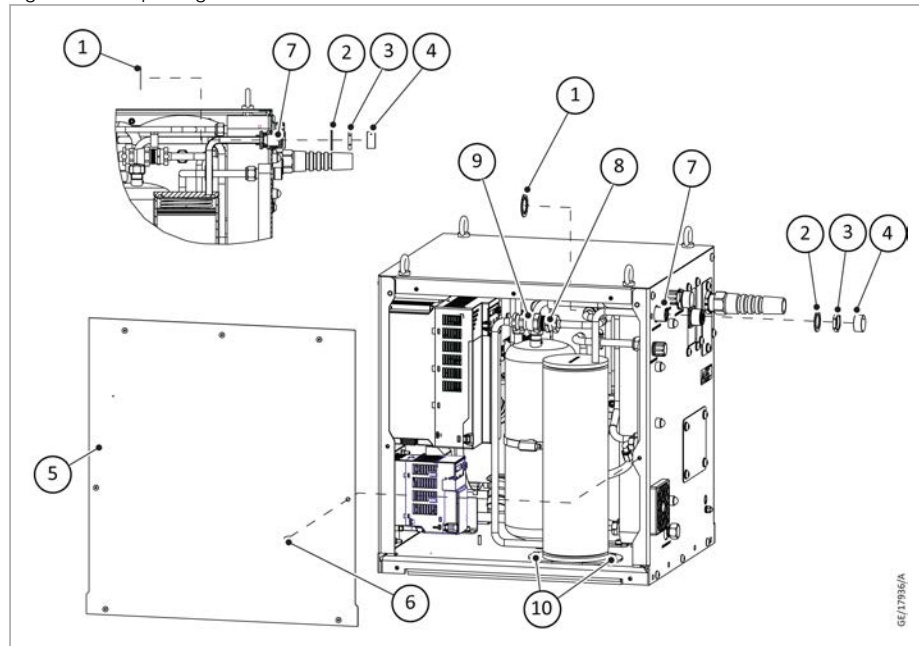
If the ground connection cable has been pulled off, an electrical safety test according to the local standards (protective earth continuity test) has to be performed after reconnecting the ground connection cable.

The new adsorber is filled with high purity helium at a pressure of 16 barg.

Blank off the adsorber which has been removed with protection caps and ship it to us.

Alternatively, the adsorber can be depressurized by expert personnel using suitable adapters and then it can be disposed off.

Figure 24. Replacing the adsorber



- |   |  |
|---|--|
| 1. Lock washer                              | 2. Washer  |
| 3. Union nut                                | 4. Dust cap  |
| 5. Side plate                               | 6. Fixing screws of side plate                     |
| 7. High pressure helium connector           | 8. Self-sealing screw connector at oil fine filter |
| 9. Self-sealing screw connector at adsorber | 10. Fixing screws of adsorber                      |

## 8.4 Cleaning cooling air filter

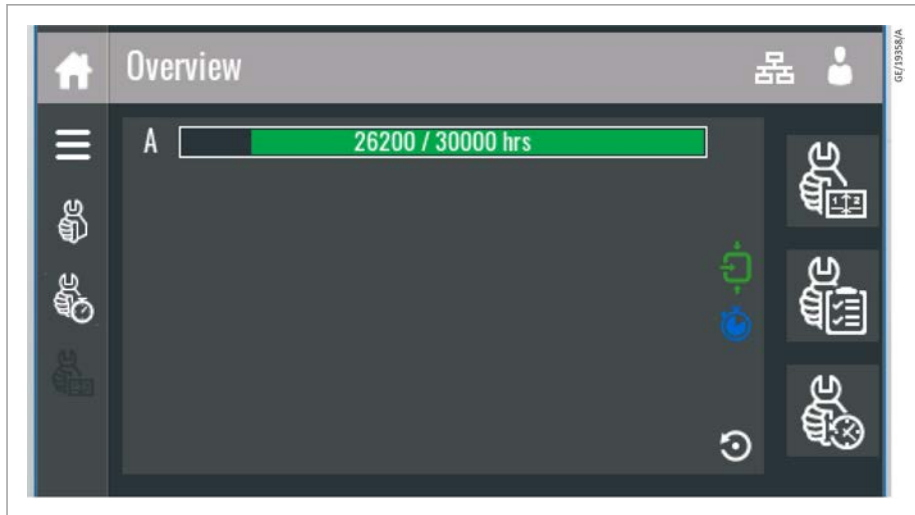
Make sure that the openings are not blocked with dust or other particles for the sufficient cooling of internal parts of the compressor. The air inlet at the backside is equipped with a filter. Clean this filter by pulling off the filter-cap and clean the filter fleece. Reassemble it after cleaning.

# Service

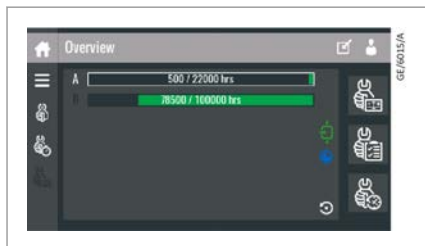
## 9 Service

### 9.1 Service menu

#### On Service overview



The service overview menu shows the running hours available until service. For example the below picture shows 500 hours left to service A.



### 9.2 Return the equipment or components for service

Before you send your equipment to us for service or for any other reason, you must complete a Declaration of Contamination Form. The form tells us if any substances found in the equipment are hazardous, which is important for the safety of our employees and all other people involved in the service of your equipment. The hazard information also lets us select the correct procedures to service your equipment.

If you are returning equipment note the following:

- If the equipment is configured to suit the application, make a record of the configuration before returning it. All replacement equipment will be supplied with default factory settings.
- Do not return equipment with accessories fitted. Remove all accessories and retain them for future use.
- The instruction in the returns procedure to drain all fluids does not apply to the lubricant in pump oil reservoirs.

Download the latest documents from [leybold.com/en/downloads/download-documents/declaration-of-contamination/](http://leybold.com/en/downloads/download-documents/declaration-of-contamination/), follow the procedure in HS1, fill in the electronic HS2 form, print it, sign it, and return the signed copy to us.



**NOTICE:**

If we do not receive a completed form, your equipment cannot be serviced.

---

# Fault finding

## 10 Fault finding

Information on display is divided into three categories.

1. Information of actual values
2. Warnings - Yellow triangle
3. Failures - Red triangle

The information about the actual values is dynamically changed according to the process.

- Warnings are shown with a yellow triangle on the second Main Screen in the right upper corner. These are only information and do not need action.
- Failures are shown with a red triangle on the secondary Main Screen in the right upper corner.

These force the compressor to stop. The compressor will shut down automatically and need to be reset. Failures can damage the system. So the system shut down to protect the compressor.

**Table 11 Pressure and temperature values for failure**

	Warning value	Failure value	Start check value
High pressure	Above 26.0 bar(g) Below 11.0 bar(g)	Above 27.0 bar(g) Below 9.3 bar(g)	Below 10.0 bar(g)
Low pressure	Below 2.5 bar(g) Above 7.5 bar(g)	Below 2.0 bar(g) Above 7.9 bar(g)	Above 19.0 bar(g)
Differential pressure	-	Below 5.5 bar(g) Above 22.0 bar(g)	-
Helium temperature	Above 40 °C	Above 45 °C	45 °C (for 30 sec)
Scroll temperature	Above 85 °C	Above 95 °C	85 °C (for 30 sec)

<b>Fault</b>		<b>Cold head connection error</b>
<b>Cause</b>	<b>Error while establishing CAN communication</b>	
Remedy	Make sure that the correct procedure for connecting and disconnecting a cold head is used. Refer to <a href="#">Connect compressor and cold head</a> on page 31. Check if the cold head controller is defective.	

<b>Fault</b>		<b>Cold head communication error</b>
<b>Cause</b>	<b>Termination of communication during operation</b>	
Remedy	Check cold head connection cable. Check connection status of the cold head. Re-establish cold head connection by disconnecting the cold head at the controller and afterwards re-connecting it.	

# Fault finding

## Fault Main converter

**Cause** Error at the frequency converter

Remedy Check mains voltage level.  
Check mains fuse / RCD.  
Contact us.

---

## Fault High pressure error

**Cause** The high pressure exceed or fall below the values in [Table: Pressure and temperature values for failure](#)

Remedy Check the filling pressure and operation points.  
Make sure that the compressor operate in the permitted operating limits.  
Check flex line connection.

---

## Fault Low pressure error

**Cause** The low pressure exceed below the values in [Table: Pressure and temperature values for failure](#)

Remedy Check the filling pressure and operation points.  
Make sure that the compressor operate in the permitted operating limits.  
Check flex line connection.

---

## Fault Differential pressure error

**Cause** The differential pressure exceed or fall below the values in [Table: Pressure and temperature values for failure](#)

Remedy Check the filling pressure and operation points.

---

## Fault Scroll temperature error

**Cause** The scroll limit temperature exceed the values in [Table: Pressure and temperature values for failure](#).  
The cooling water is too warm.  
The water flow is too less

Remedy Check the cooling water flow and temperature. Contact us.

---

## Fault Helium temperature error

**Cause** The helium limit temperature exceed the values in [Table: Pressure and temperature values for failure](#).  
The cooling water is too warm.  
The water flow is too less

Remedy Check the cooling water flow and temperature. Contact us.

---

## 10 Disposal

---



### **WARNING: CONTAMINATION HAZARD**

**Risk of toxic exposure. Contaminated parts can be detrimental to health and the environment. Before beginning with any work, first find out whether any parts are contaminated. Adhere to the relevant regulations and take the necessary precautions when handling contaminated parts.**

---

The compressor is pressurised and must be de-pressurised before disposing of. Observe the relevant national safety regulations for disposal.

The compressor may have been contaminated by the process or by environmental influences. In this case the equipment must be decontaminated in accordance with the relevant regulations. We offer this service at fixed prices. Further details are available on request.

Separate clean components according to their materials, and dispose of these accordingly. We offer this service. Further details are available on request.

When sending any equipment to us, observe the regulations given in Leybold Service.

Dispose of the pump and any components removed from it safely in accordance with all local and national safety and environmental requirements. We recommend that you entrust the transport and disposal of the waste to an authorised waste disposal company.

For decontamination according to the relevant standards, we recommend our service.

The disposal of electrical and electronic components is subject to the relevant national environmental and safety regulations. No old equipment is withdrawn under the Waste Electrical and Electronic Equipment (WEEE) Regulations.

The responsibility for the disposal of old equipment rests with the plant operator.

### **10.8 Disposal of waste oil**

Owners of waste oil are entirely self-responsible for proper disposal of this waste.

## EU Declaration of Conformity



**Leybold GmbH**  
Bonner Strasse 498  
D-50968 Koln  
Germany

**Documentation Officer**  
T: +49(0) 221 347 0  
[documentation@leybold.com](mailto:documentation@leybold.com)

The product specified and listed below

Product designation: Helium compressor unit  
Type designation: COOLPAK 5000e  
Part numbers: 840000E5xyz (xyz = 0...9)

Is in conformity with the relevant requirements of European CE legislation:

- 2006/42/EC Machinery directive  
*Note: The safety objectives of the Low Voltage Directive 2014/35/EU were complied with in accordance with Annex 1 No. 1.5.1 of this directive.*
- 2014/30/EU Electromagnetic compatibility (EMC) directive  
Class A Emissions, Industrial Immunity
- 2011/65/EU Restriction of certain hazardous substances (RoHS) directive  
as amended by Delegated Directive (EU) 2015/863

Based on the relevant requirements of harmonised standards:

- EN 1012-1:2011-02 Compressors and vacuum pumps. Safety requirements. Air compressors
- EN 60204-1:2018 Safety of machinery. Electrical equipment of machines. General requirements
- EN 61326-1:2013 Electrical equipment for measurement, control and laboratory use. EMC requirements. General requirements
- EN 61000-6-2:2019 Electromagnetic Compatibility (EMC) - Part 6-2: Generic Industrial Immunity Standard
- EN 61000-6-4:2007 A1:2011 Electromagnetic Compatibility (EMC) - Part 6-4: Generic Industrial Emission Standard
- EN 61000-3-3:2013 Electromagnetic compatibility (EMC). Limits. Limitation of voltage changes, voltage fluctuations and flicker in public low voltage supply systems, for equipment with rated current  $\leq 16$  A per phase and not subject to conditional connection.
- EN 55011 Industrial, scientific and medical equipment. Radio-frequency disturbance characteristics. Limits and methods of measurement

This declaration, based on the requirements of the listed Directives and EN ISO/IEC 17050-1, covers all product serial numbers from this date on: 2024-07-16

You must retain the signed legal declaration for future reference

This declaration becomes invalid if modifications are made to the product without prior agreement.



*Ian Keech*  
Ian Keech – VP Engineering  
Scientific Vacuum Division  
Burgess Hill, UK



*Bram Houpline*  
Bram Houpline – General Manager  
Dresden Product Company

## Declaration of Conformity

**Leybold GmbH**  
Bonner Strasse 498  
D-50968 Koln  
Germany

**Documentation Officer**  
Innovation Drive  
Burgess Hill  
West Sussex  
RH15 9TW  
[documentation@leybold.com](mailto:documentation@leybold.com)

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Product designation: Helium compressor unit  
Type designation: COOLPAK 5000e  
Part numbers: 840000E5xyz (xyz = 0...9)

The object of the declaration described above is in conformity with relevant statutory requirements:

Supply of Machinery (Safety) Regulations 2008  
*The objectives of the Electrical Equipment (Safety) Regulations 2016 are governed by Annex 1 1.5.1 of this regulation.*

Electromagnetic Compatibility Regulations 2016  
Class A Emissions, Industrial Immunity

Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

Relevant designated standards or technical specifications are as follows:

EN 1012-1:2011-02	Compressors and vacuum pumps. Safety requirements. Air compressors
EN 60204-:2018	Safety of machinery. Electrical equipment of machines. General requirements
EN 61326-1:2013	Electrical equipment for measurement, control and laboratory use. EMC requirements. General requirements
EN 61000-6-2:2019	Electromagnetic Compatibility (EMC) - Part 6-2: Generic Industrial Immunity Standard
EN 61000-6-4:2007 A1:2011	Electromagnetic Compatibility (EMC) - Part 6-4: Generic Industrial Emission Standard
EN 61000-3-3:2013	Electromagnetic compatibility (EMC). Limits. Limitation of voltage changes, voltage fluctuations and flicker in public low voltage supply systems, for equipment with rated current $\leq 16$ A per phase and not subject to conditional connection.
EN 55011	Industrial, scientific and medical equipment. Radio-frequency disturbance characteristics. Limits and methods of measurement

This declaration, based on the requirements of the listed Statutory Instruments and EN ISO/IEC 17050-1, covers all product serial numbers from this date on: 2024-07-16

You must retain the signed legal declaration for future reference  
This declaration becomes invalid if modifications are made to the product without prior agreement.

**Signed for and on behalf of Leybold GmbH**



Ian Keech – VP Engineering  
Scientific Vacuum Division  
Burgess Hill, UK



Bram Houpline – General Manager  
Dresden Product Company

## ADDITIONAL LEGISLATION AND COMPLIANCE INFORMATION

EMC (EU, UK): Class A Industrial equipment

Caution: This equipment is not intended for use in residential environments and may not provide adequate protection to radio reception in such environments.

RoHS (EU, UK): Material Exemption Information

This product is compliant with the following Exemptions

Annex III:

- 6(a) **Lead** as an alloying element in steel for machining purposes and in galvanised steel containing up to 0.35 % lead by weight
- 6(b) **Lead** as an alloying element in aluminium containing up to 0.4% by weight
- 6(c) Copper alloy containing up to 4% **lead** by weight
- 
- 7(a) **Lead** in in high melting temperature type solder (i.e. lead based alloys containing 85% by weight or more lead)

REACH (EU, UK)

This product is a complex article which is not designed for intentional substance release. To the best of our knowledge the materials used comply with the requirements of REACH. The product manual provides information and instruction to ensure the safe storage, use, maintenance and disposal of the product including any substance based requirements.

Article 33.1 Declaration (EU, UK)

This product contains Candidate List Substances of Very High Concern above 0.1%ww by article as clarified under the 2015 European Court of Justice ruling in case C-106/14.

- Lead (Pb)  
This substance is present in certain steel / aluminium / brass / electrical or electronic components.

## WASTE FRAMEWORK DIRECTIVE (EU)

SCIP Number: PENDING

### Pressure Equipment Directive

As Category I product in scope of the Machinery Directive this product is out of scope of the Pressure Equipment Directive. Information on Components within the product which are in scope is detailed below:

2014/68/EU	Pressure Equipment Directive		
	Assembly / Component	Category	Module
	Pressure Relief Valve (Safety Valve)	IV	H1
	Scroll compressor	I	A
	Oil Fine-Filter	I	A
	Oil Pre-Separator	I	A
	Heat exchangers	I	B
	Adsorber	I	A
	Piping System	Article 4 (3)	-

### Additional Applicable Requirements

The product is in scope for and complies with the requirements of the following:

2012/19/EU	Directive on waste electrical and electronic equipment (WEEE)
cTUVus Certificate No.	CU72204298_01
	UL61010-1: 2012 R.7.19: Safety requirements for electrical equipment for measurement, control and laboratory use – Part 1: General requirements
	UL61010-2-011:2017: Particular Requirements for Refrigerating Equipment
	CSA-C22.2 No.61010-1-12: Safety requirements for electrical equipment for

measurement, control and laboratory use – Part 1: General requirements

CSA-C22.2 No.61010-2-011:19: Particular Requirements for Refrigerating Equipment

CB test certificate

DE 2-031575

IEC 61010-1:2010+A1: Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements

IEC 61010-2-011:2019: Particular requirements for refrigerating equipment

cTUVus Certificate No.

CU 72212607 01

UL 471:2010 R9.19: Standard for Safety Commercial Refrigerators and Freezers

CSA-C22.2 NO. 120-13 (R2018): Refrigeration Equipment

The product is certified by TÜV Rheinland of North America which is a “Nationally Recognized Testing Laboratory” (NRTL) for USA and Canada.

### 材料成分声明

### China Material Content Declaration

部件名称 Part name	有害物质 Hazardous Substances					
	铅 Lead (Pb)	汞 Mercury (Hg)	镉 Cadmium (Cd)	六价铬 Hexavalent Chromium (Cr VI)	多溴联苯 Polybrominated biphenyls (PBB)	多溴二苯醚 Polybrominated diphenyl ethers (PBDE)
铸铝及铝合金制品 Aluminium alloys	X	O	O	O	O	O
钢合金制品 Steel alloys	X	O	O	O	O	O
铜接头 Brass connectors	X	O	O	O	O	O
电缆/电线/连接器 Cable/wire/connector	X	O	O	O	O	O
印刷电路组件 (PCA) Printed Circuit Assembly (PCA)	X	O	O	O	O	O
电子元件和控件 Electronics and Controls	X	O	O	O	O	O

O: 表示该有害物质在该部件的所有均质材料中的含量低于 GB/T 26572 标准规定的限量要求。

O: Indicates that the hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement in GB/T 26572.

X: 表示该有害物质在该部件的至少一种均质材料中的含量超出 GB/T26572 标准规定的限量要求。

X: Indicates that the hazardous substance contained in at least one of the homogeneous materials used for this part is above the limit requirement of GB/T26572.

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Pioneering products. Passionately applied.

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