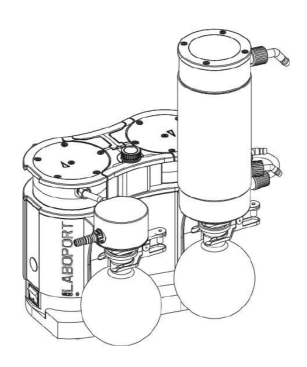


# Labor

SH820G / SR820G / SH840G / SR840G TRANSLATION OF ORIGINIAL OPERATING INSTRUCTION ENGLISH

# LABOPORT® VACUUM SYSTEM



#### Notice!

Before operating the pump and accessories, read and observe the operating and installation instructions as well as the safety information!

### **Table of contents**

| 1  | Scope of delivery4  |   |                                   |  |
|----|---|---|-----------------------------------|--|
| 2  | Abou<br>2.1<br>2.2<br>2.3<br>2.4                                    | ut this document Using the operating instructions Exclusion of liability Symbols and markings List of abbreviations | . 5<br>. 5<br>. 6                 |  |
| 3  | Safe<br>3.1<br>3.2<br>3.3<br>3.4<br>3.5<br>3.6<br>3.7<br>3.8<br>3.9 | ty  | . 9<br>10<br>11<br>11<br>12<br>13 |  |
| 4  | Expl<br>4.1<br>4.2<br>4.3   | osion protection  | 16<br>17                          |  |
| 5  | Tech  | nical data  | 24                                |  |
| 6  | Prod<br>6.1<br>6.2<br>6.3<br>6.4                                    | uct description SH820G, SH840G SR820G, SR840G Pump  | 29<br>31<br>32                    |  |
| 7  | Tran  | sport   | 36                                |  |
| 8  | 8.1   | p and connection  | 40                                |  |
|    | 9.1   | ration  | 45                                |  |
| 10 | 10.1<br>10.2  | Servicing schedule  | 52<br>53                          |  |

|    | 10.4 Change O-rings on the complete vacuum system (optional) | 65 |
|----|--|----|
|    | Spare parts and accessories                                  | 68 |
| 12 | Troubleshooting  | 71 |
| 13 | Returns  | 77 |
|    | Index  | 78 |

# 1 Scope of delivery

- Laboport ® vacuum system: SH820G or SR820G or SH840G or SR840G (1)
- Coated collection flasks (2x) (7)
- Flask clamp (2x) (6)
- Power cable (3)
- Operating instructions (2)
- QuickStart
- Safety brochure

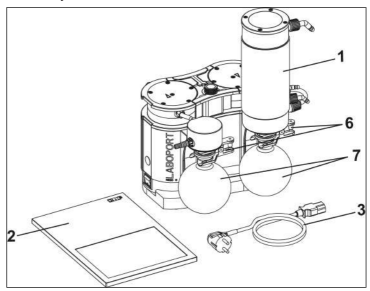


Fig.1: Scope of supply (SH820G shown by way of example)

# Unpack vacuum system

- 1. Check the vacuum system and the accessories supplied for transport damage after unpacking.
- 2. If the packaging is damaged, inform the responsible forwarding agent so that a damage report can be prepared. For further information, read Chapter 7 Transport [ 36].

## 2 About this document

# 2.1 Using the operating instructions

The operating instructions are part of the vacuum system.

- → In the event of uncertainties with regard to the content of the operating instructions, please contact the manufacturer (contact data: see <a href="https://www.knf.com">www.knf.com</a>). Have the type and serial number of the vacuum system at hand when doing so.
- → Read the operating instructions before putting the vacuum system into operation.
- → Only pass the operating instructions on to the subsequent owner in full and unchanged.
- → Keep the operating instructions within reach at all times.

# 2.2 Exclusion of liability

The manufacturer assumes no liability for damages and malfunctions resulting from failure to observe the operating instructions.

The manufacturer assumes no liability for damages and malfunctions resulting from changes or modifications to the device and improper handling.

The manufacturer assumes no liability for damages and malfunctions resulting from impermissible spare parts and accessories.

## 2.3 Symbols and markings

#### Warning notice



A notice that warns you of danger is located here.

Possible consequences of a failure to observe the warning notice are specified here. The signal word, e.g., Warning, indicates the danger level.

→ Measures for avoiding the danger and its consequences are specified here.

#### **Danger levels**

| Signal word | Meaning                                 | Consequences if not observed                                      |
|-------------|---|---|
| DANGER      | warns of immediate danger               | Death or serious in-<br>jury or serious<br>damage will result.    |
| WARNING     | warns of possible<br>danger             | Death, serious in-<br>jury or serious<br>damage is possi-<br>ble. |
| CAUTION     | warns of a possibly dangerous situation | Minor injury or<br>damage is possi-<br>ble.                       |
| NOTICE      | Warns of possible damage                | Damage is possible.   |

Tab.1: Danger levels

# Other notices and symbols

- → An activity to be carried out is specified here (a step).
- 1. The first step of an activity to be carried out is specified here.
  - Other sequentially numbered steps follow.
  - † This symbol indicates important information.

# **Explanation of pictograms**

| Pictogram   | Meaning  |
|-------------|--|
| <u>^</u>    | General warning symbol   |
|             | Warning of hot surface   |
| 4           | Warning of electrical voltage  |
|             | Warning of explosive atmosphere  |
|             | Warning of poisonous substances  |
|             | ESD protected area   |
|             | Observe the operating instructions   |
| ()          | General mandatory sign   |
|             | Unplug mains plug  |
|             | Use foot protection  |
|             | Use hand protection  |
| VI)         | WEEE   |
| <i>X</i> 3. | Symbol for separate tracking of electrical and electronic devices. The use of this symbol means that this product must be disposed of with normal household waste. |
|             | Recycling  |

Tab.2: Explanation of pictograms

# 2.4 List of abbreviations

| Abbreviation | Term                     |
|--------------|--------------------------|
| PTFE         | Polytetrafluoroethylene  |
| FFPM         | Perfluoro rubber         |
| PVDF         | Polyvinylidene fluoride  |
| PP           | Polypropylene            |
| FPM          | Fluororubber             |
| FEP          | Fluoroethylene propylene |
| Tab.         | Table                    |
| Fig.         | Figure                   |
| a/o.         | And/or                   |
| e.g.         | For example              |
| Perm.        | Permissible              |
| et al.       | And the like             |
| opt.         | If necessary             |
| Max.         | Maximum                  |
| Min.         | Minimum                  |

# 3 Safety

**1** Observe the safety notices in Chapters 8 Setup and connection [▶ 38] and 9 Operation [▶ 45].

# 3.1 Personnel and target group

#### Personnel

Make sure that only specially trained and instructed personnel work on the vacuum systems. This applies in particular to commissioning and maintenance work.

Make sure that the personnel have read and understood the operating instructions, particularly the chapter on safety.

#### Target group

| Target group | Definition   |
|--------------|--|
| User         | Laboratory worker  |
|              | Specialized personnel are personnel who - have relevant professional training in the field covered in the particular section of text; - have current knowledge of the field covered in the particular section of text. |

Tab.3: Target group

# Who-does-what matrix

| Lifecycle phase                  | User | Specialized per-<br>sonnel |
|----------------------------------|------|----------------------------|
| Transport                        |      | X                          |
| Setup                            | X    | X                          |
| Preparing for com-<br>missioning | X    | X                          |
| Commissioning                    | X    | X                          |
| Operation                        | X    | X                          |
| Servicing                        |      | X                          |
| Troubleshooting                  |      | X                          |
| Disposal                         |      | X                          |

Tab.4: Who-does-what matrix

## 3.2 Responsibility of the operator

The vacuum systems are built according to the generally accepted rules of engineering and the occupational safety and accident prevention regulations. Nevertheless, dangers can arise during their use that lead to injuries to the user or third parties or to damage to the vacuum system or other property.

Make sure that no hazardous situation, physical damage or impairment of the vacuum system can occur.

Operating parameter

Operate and set up the vacuum systems only under the operating parameters and operating conditions described in Chapters 3.4 Operating conditions [\* 11] and 5 Technical data [\* 24].

High-performance con-

denser

SH820G and SH840G only:

Only use the high-performance condenser at the pneumatic system outlet; there is a risk of implosion if installed on the pneumatic system inlet.

Ensure the correct assignment of the gas and coolant hose connections on the high-performance condenser. Inlets and outlets of gas connections must not be interchanged.

Accessories

Laboratory equipment or additional components connected to a vacuum system must be designed for the pneumatic data of the vacuum system (see 5 *Technical data* [\* 24]).

# 3.3 Working in a safety conscious manner

Observe the regulations on accident prevention and safety during all work on the vacuum systems and during operation.

Avoid contact with the pump heads and housing parts, as the pump heats up during operation.

Make sure that the vacuum system is disconnected from the mains and de-energized when working on the vacuum system.

When connecting the vacuum systems to the electrical power, observe the corresponding safety rules.

Do not expose any body parts to the vacuum.

Ensure that no hazards arise from gas flowing when gas connections are open, from the effects of noise or from hot, corrosive, dangerous and environmentally hazardous gases.

Avoid the release of hazardous, toxic, explosive, corrosive, harmful or environmentally hazardous gases or vapors, e.g. by using suitable laboratory equipment with fume hood and ventilation control.

# 3.4 Operating conditions

Only use the vacuum systems in perfect technical condition, for their intended purpose, safely and aware of the dangers and in observation of the operating instructions.

Only vacuum systems that are fully assembled and in the condition as delivered are allowed to be operated.

Make sure that the installation location is dry and that the vacuum system is protected against rain, spray water, splash water and dripping water as well as from other contamination.

Regularly check the tightness of the connections between the piping of the application and the vacuum system (or the pneumatic connection of the vacuum system). Leaky connections carry the risk of releasing dangerous gases and vapors from the pump system.

The components that are to be connected to the vacuum system must be designed according to the pneumatic data of the vacuum system.

#### 3.5 Media

# pumped media

Requirements of Before transferring a medium, check whether the medium can be transferred danger-free in the specific application.

> Take note of any change in the state of matter (condensation, crystallization).

> Before using a medium, check the compatibility of the mediacontacting components (see 5 Technical data [▶ 24]) with the medium.

Only transfer gases that remain stable under the pressures and temperatures that arise in the vacuum system.

#### Handling of hazardous media

Upon breakage of the diaphragm and/or leaks, the transferred medium mixes with the air in the surroundings and/or in the vacuum system housing. Make sure that a dangerous situation cannot arise as a result.

When pumping hazardous media, follow the safety regulations that apply for working with these media.

Working with combustible media and explosive atmosphere Note that the vacuum system is only suitable for pumping explosive atmosphere according to its designation (see type plate) and must not be set up in potentially explosive atmospheres.

Make certain that the temperature of the medium is always sufficiently below the ignition temperature of the medium so as to prevent ignition or explosion. This also applies for abnormal operating situations.

At the same time, note that the temperature of the medium rises as the pump compresses the medium.

Therefore, make certain that the temperature of the medium also remains sufficiently below the ignition temperature of the medium even when it is compressed to the maximum permissible operating pressure of the vacuum system. The maximum permissible operating pressure of the vacuum system is given in Chapter 5 Technical data [ ≥ 24].

Make certain that the permissible ambient temperature (see 5 Technical data [▶ 24]) is not exceeded.

Where applicable, also take into account external energy sources (such as radiated heat sources) that might heat the medium further.

In case of doubt, contact KNF Customer Service.

#### 3.6 Use

## 3.6.1 Proper use

The vacuum systems are intended exclusively for delivering gases and vapors.

The vacuum systems are intended exclusively for operation in indoor areas and in non-explosive atmospheres. The Ex designation is valid only for the pumping chamber (media-contacting area).



**†** Vacuum systems with ATEX designation do not always conform to the regulations governing potentially explosive atmospheres in countries outside the EU.

#### 3.6.2 Foreseeable misuse

The vacuum systems are not allowed to be operated in explosive atmospheres.

The pumps are not suitable for use in underground mining.

The vacuum systems are not suitable for transferring the following:

- Dusts
- Liquids
- Aerosols
- Biological and microbiological substances
- Fuels
- Explosives
- Fibers
- Oxidizing agents
- Foodstuffs.

As standard, the vacuum systems must not be used for simultaneous generation of vacuum and positive pressure.

Do not apply positive pressure to the suction side of the vacuum system.

The vacuum system must not be used if reactive explosive, or otherwise dangerous mixtures can occur (e.g. with the medium) when the gas ballast valve of the pump is open.

#### 3.7 Directives and standards

EU/EC Directives / Standards

The vacuum systems conform to the directives/Ordinances:





■ 2006/42/EC (MD)

The part of the pump that comes into contact with the media complies with Directive 2014/34/EU (ATEX).



 UK Regulation S.I. 2008/1597 Supply of Machinery (Safety)

- UK Regulation S.I. 2016/1091 Electromagnetic Compatibility
- UK Regulation S.I. 2012/3032 Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment

The following harmonized/listed standards are met:

- EN 1012-2
- EN ISO 12100
- EN 61010-1
- EN 61326-1

The part of the pumps that comes into contact with the media satisfies the following harmonized standards:

- EN ISO 80079-36
- EN ISO 80079-37
- EN 1127-1

Per IEC 664, the pumps comply with:

- Overvoltage category II
- Degree of soiling 2

### 3.8 Customer service and repair

Customer service and repairs

The vacuum systems are maintenance-free. However, KNF recommends periodic inspection of the vacuum system for obvious changes in noise or vibration.

Only have repairs to the vacuum systems performed by qualified KNF personnel.

Housings with electrically live components may only be opened by specialist personnel.

Use only genuine spare parts from KNF when performing servicing work.

#### 3.9 Disposal

# protection WEEE

Environmental Store the vacuum system and all replacement parts in accordance with the environmental protection regulations. Observe both the respective national and international regulations here. This applies in particular to parts that are contaminated with toxic substances.



If you no longer need your packaging materials (e.g. for return shipment or other transport of the vacuum system), dispose of them in an environmentally friendly manner.



This product is marked in conformance with the EU directive on the disposal of Waste Electrical and Electronic Equipment (WEEE). Old devices must not be disposed of with household waste. Proper disposal and recycling help to protect natural resources and the environment. The end user is responsible for disposing of old devices according to the national and international regulations. Alternatively, KNF products (old devices) may also be returned to KNF for a fee (see Chapter 13 Returns [▶ 77]).

# 4 Explosion protection

# 4.1 Using for transferring explosive atmospheres

Always use vacuum systems of the corresponding device category and temperature class to pump explosive atmospheres.

These vacuum systems have the following EU explosion protection designations:

| Designation                   | Description   |
|-------------------------------|---|
| ⟨£x⟩                          | Symbol for explosion-protected devices  |
| II                            | Device group (see 4.3.1 Device groups [> 18])   |
| 3/-G                          | Device category (see 4.3.2 Device categories for gas [▶ 19])                            |
| Ex                            | Symbol indicates that the device satisfies one or more ignition protection types.       |
| h                             | Symbol for ignition protection type (see 4.3.5 Ignition protection type [> 21])         |
| IIB + H2                      | Explosion groups (see 4.3.3 Explosion groups [> 20])                                    |
| T3                            | Temperature class (see 4.3.4 Temperature classes [▶ 21])                                |
| Gc                            | Equipment protection level (See Chapter 4.3.6 Equipment protection level for gas [ 22]) |
|                               | Special operating conditions (See Chapter Special operating conditions)                 |
| Internal atmos-<br>phere only | Special conditions (see 4.3.7 Special operating conditions [> 23])                      |

Tab.5: Explosion protection designation

An ignition hazard evaluation according to the standards DIN EN ISO 80079-36 and DIN EN ISO 80079-37 was carried out for the vacuum systems.

The explosion protection designation can also be found at the following location:

Vacuum system type plate

# 4.2 Information on the Ex-designation

This KNF vacuum system is marked with the following device designation according to the latest explosion protection directive. The designation is only valid for the transfer section (media-contacting region) of the vacuum system:

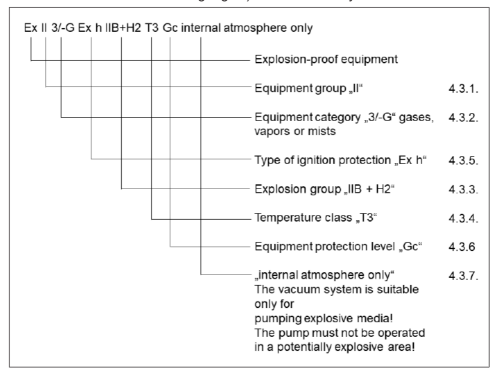


Fig.2: EX-designation of the vacuum system

Category "3/-G" vacuum systems are designed for the transfer of gases, vapors or mists with which it is unlikely that an explosive atmosphere will form. However, if this does happen, in all probability it will happen only rarely and for a short period of time.

The devices are to be arranged so that they cannot be mechanically damaged from the outside.

It is forbidden to make any changes to the vacuum systems. After a wearing part is replaced, the original function of the vacuum system must be tested by verifying that the specified ultimate vacuum is reached (see Operating instructions, Chapter 10 Servicing [> 51]).

# 4.3 Explanations of the explosion protection designation

#### 4.3.1 Device groups

Device group I

Device group I applies for devices that are used in underground plants of mines as well as their underground systems that could be endangered by methane and/or combustible dusts.

Device group II Device group II applies for devices that are used in other areas that could be endangered by an explosive atmosphere.

#### 4.3.2 Device categories for gas

The device category describes the frequency and the duration of the occurrence of explosive atmospheres during operation.

| Device cate-<br>gory | Description   |
|----------------------|---|
| 1G                   | Devices of this category are designed for use in areas in which an explosive atmosphere consisting of a mixture of air and gases, vapors or mists is present constantly or for long periods of time or often.                                     |
| 1D                   | Devices of this category are designed for use in areas in which an explosive atmosphere consisting of a dust/air mixture is present constantly or for long periods of time or often.  |
| 2G                   | Devices of this category are designed for use in areas in which it is to be expected that an explosive atmosphere consisting of gases, vapors or mists forms occasionally.  |
| 2/2G                 | Devices that extract from zone 1 and are designed for use in areas in which it is to be expected that an explosive atmosphere consisting of gases, vapors or mists forms occasionally.  |
| 2/-G                 | Devices that extract from zone 1 but are not designed for installation in a potentially explosive atmosphere (zone).  |
| 2D                   | Devices of this category are designed for use in areas in which it is to be expected that an explosive atmosphere consisting of a dust/air mixture forms occasionally.  |
| 3G                   | Devices of this category are designed for uses in areas in which it is to be expected that an explosive atmosphere resulting from gases, vapors or mists occurs, though in all likelihood occurs only seldom and for a very short length of time. |
| 3/-G                 | Devices that extract from zone 2 but are not designed for installation in a potentially explosive atmosphere (zone).  |
| 3D                   | Devices of this category are designed for uses in areas in which it is to be expected that an explosive atmosphere resulting from stirred-up dust occurs, though in all likelihood occurs only seldom and for a very short length of time.        |

Tab.6:

#### 4.3.3 Explosion groups

Combustible gases and vapors are classified according to explosion groups(I, IIA, IIB and IIC) and temperature classes. The following table shows the classification of the most common combustible gases and vapors.

|     | T1  | T2  | T3  | T4           | T5 | T6                  |
|-----|---|---|---|--------------|----|---------------------|
| I   | Methane   | _   | _   | _            | _  | _                   |
| IIA | Acetone Ethane Ethyl acetate Ammonia Ethyl chloride Benzene Acetic acid Carbon monoxide Methane Methanol Methyl chloride Naphthalene Phenol Propane Toluene | i-amyl acetate<br>n-butane<br>n-butyl alco-<br>hol<br>Cyclohex-<br>anone<br>1,2-<br>dichloroethan<br>e<br>Acetic anhy-<br>dride | Gasoline<br>Diesel fuel<br>Jet fuel<br>Heating oils<br>n-hexane | Acetaldehyde |    |                     |
| IIB | Town gas  | Ethylene<br>Ethyl alcohol   | Hydrogen sul-<br>fide   | Ethyl ether  | _  | _                   |
| IIC | Hydrogen  | Acetylene   | _   | _            | _  | Carbon<br>disulfide |

Tab.7:

The classification of gases and vapors into groups with respect to explosion group and temperature class applies for the transferred medium.

# Transferred medium

The device must only be used to transfer gases and vapors that belong to the respective explosion group and the corresponding temperature class (or lower), (see designation on the type plate) or which are not explosive and not combustible.

# the device

Surroundings of The device must not be set up in potentially explosive atmospheres. It is only suitable for the transfer of explosive atmosphere corresponding to its designation (see type plate).

#### 4.3.4 Temperature classes

Maximum sur-

The maximum surface temperature is the highest temperature face temperature reached by a surface of the device under the most unfavorable conditions.

Ignition tempera- The maximum surface temperature of the device must always ture be lower than the lowest ignition temperature of the gas/air or vapor/air mixture in which it is used.

class

Temperature The maximum surface temperature is derived from the construction of the device and is stated as the temperature class.

| Temperature class | Max. surface temperature [°C] | Ignition temperature [°C] |
|-------------------|-------------------------------|---------------------------|
| T1                | 450                           | > 450                     |
| T2                | 300                           | > 300                     |
| T3                | 200                           | > 200                     |
| T4                | 135                           | > 135                     |
| T5                | 100                           | > 100                     |
| T6                | 85                            | > 85                      |

Tab.8:

## 4.3.5 Ignition protection type

| Designation | Description                    |
|-------------|--------------------------------|
| h           | Constructional safety "c"      |
| h           | Ignition source monitoring "b" |
| h           | Liquid immersion "k"           |

Tab.9:

An ignition hazard evaluation according to the standards DIN EN ISO 80079-36 and DIN EN ISO 80079-37 was carried out for the devices. The protective goals were reached by applying the ignition protection type of constructional safety "c".

# 4.3.6 Equipment protection level for gas

The equipment protection level describes the frequency and the duration of the occurrence of explosive atmospheres in an area.

| Equipment protection level | Description*   | Constructional safety |
|----------------------------|--|-----------------------|
| Ga                         | Devices with very high protection level for use in potentially explosive atmospheres. With these devices, there is no risk of ignition during normal operation or in the event of foreseeable or infrequent faults/malfunctions.   | Very high             |
| Gb                         | Devices with high protection level for use in potentially explosive atmospheres in which there is no risk of ignition during normal operation or in the event of foreseeable or infrequent faults/malfunctions.  | High                  |
| Gc                         | Device with increased protection level for use in potentially explosive atmospheres. There is no risk of ignition during normal operation. The devices have a number of additional protection measures which ensure that, in the event of commonly foreseeable faults in the device, no danger of ignition exists. | Increased             |

Tab.10: \*According to ISO 80079-36

#### 4.3.7 Special operating conditions

| Designation              | Description                  |
|--------------------------|------------------------------|
| Internal atmosphere only | Special operating conditions |

#### Additional conditions for the devices:

- Do not set up the device outdoors. Commissioning may only be performed with suitable weather- and corrosionprotection paneling.
- Do not set up the device in potentially explosive atmospheres. It is only suitable for the transfer of explosive atmosphere corresponding to its designation (see type plate).
- Set the device up in such a way that it cannot be damaged from outside.
- Set the device up in such a way that it is not exposed to UV radiation.

# 5 Technical data

### **Technical data**

# Materials of media-contacting components

| Assembly                  | Material      |
|---------------------------|---------------|
| Pump head                 | Modified PTFE |
| Diaphragm                 | PTFE-coated   |
| Valve                     | FFPM          |
| Pump connection           | PTFE/FFPM     |
| Gas ballast               | PTFE/FFPM     |
| AS hose connector         | PVDF/FPM      |
| Separator adapter         | PP            |
| AS hose connection        | FEP/FPM       |
| HLK hose connection       | FEP/FPM/PP    |
| HLK hose connector        | PVDF          |
| Overpressure relief valve | PTFE          |

Tab.11: Materials of media-contacting components

#### Pneumatic data

SH820G, SR820G

| Parameter  | Value       |
|--|-------------|
| Max. permissible operating pressure [bar rel*]           | 0.1         |
| Ultimate vacuum [mbar abs.]                              |             |
| At min. speed:<br>Gas ballast closed<br>Gas ballast open | ≤ 6<br>≤ 17 |
| At max. speed:<br>Gas ballast closed<br>Gas ballast open | ≤ 8<br>≤ 15 |
| Flow rate at atm. pressure [l/min]**                     |             |
| At min. speed:   | 10 ± 10%    |
| At max. speed:   | 20 ± 10%    |

Tab.12: Pneumatic data S\_820G

<sup>\*</sup>Bar rel related to 1013 hPa

<sup>\*\*</sup>Liters in the standard state based on ISO 8778 and ISO 21360-1/2 (1013 hPa, 20°C)

#### SH840G, SR840G

| Parameter  | Value       |
|--|-------------|
| Max. permissible operating pressure [bar rel*]           | 0.1         |
| Ultimate vacuum [mbar abs.]                              |             |
| At min. speed:<br>Gas ballast closed<br>Gas ballast open | ≤ 6<br>≤ 17 |
| At max. speed:<br>Gas ballast closed<br>Gas ballast open | ≤ 8<br>≤ 15 |
| Flow rate at atm. pressure [l/min]**                     |             |
| At min. speed:   | 18 ± 10%    |
| At max. speed:   | 34 ± 10%    |

Tab.13: Pneumatic data S\_840G

#### **Pneumatic connections**

| Parameter   | Value               |
|---|---------------------|
| Inlet hose connection [mm] (Hose connector)   | ID 8 / 9.5          |
| Outlet hose connection [mm]<br>(Hose connector)<br>SH820G / SH840G<br>SR820G / SR840G | ID 10<br>ID 8 / 9.5 |

Tab.14: Pneumatic connections

<sup>\*</sup>Bar rel related to 1013 hPa

<sup>\*\*</sup>Liters in the standard state based on ISO 8778 and ISO 21360-1/2 (1013 hPa, 20°C)

### Electrical data

| Parameter                                 | Value<br>SH820G<br>SR820G | Value<br>SH840G<br>SR840G |
|---|---------------------------|---------------------------|
| Voltage [V]                               | 100 – 240                 | 100 – 240                 |
| Frequency [Hz]                            | 50/60                     | 50/60                     |
| Power consumption [W]                     | 60                        | 100                       |
| Max. current draw [A]                     | 0.66 - 0.35               | 1.0 – 0.6                 |
| Max. permissible line voltage fluctuation | ± 10%                     | ± 10%                     |

Tab.15: Electrical data

# Weight

| Pump type | Weight [kg] |
|-----------|-------------|
| SH820G    | 11.7        |
| SR820G    | 10.7        |
| SH840G    | 14.1        |
| SR840G    | 13.1        |

Tab.16: Weight

# Other parameters

| Parameter   | Value  |
|---|--|
| Permissible ambient temperature [°C]                              | + 5 to + 40  |
| Permissible media temperature [°C]                                | + 5 to + 40  |
| Highest permissible relative air humidity of the environ-<br>ment | 80% for temperatures to 31°C, decreasing linearly to 50% at 40°C (non-condensing). |
| Maximum installation altitude [m above sea level]                 | 2000   |
| Pump protection class (DIN EN 60529 / IEC 60529)                  | IP30   |
| Dimensions L x H x W [mm]<br>SH820G<br>SR820G<br>SH840G<br>SR840G | 323 x 416 x 260<br>282 x 234 x 260<br>340 x 416 x 274<br>299 x 250 x 274           |
| Equipment protection  | Overcurrent protection   |
|   | <ul><li>Overtemperature protection (drive)</li></ul>                               |
|   | ■ Blocking protection (drive)  |

Tab.17: Other parameters

# **6 Product description**

### 6.1 SH820G, SH840G

- 1 System outlet
- 2 HLK
- 3 Flask clamp
- 4 Collection flask
- 5 Collection flask
- 6 Power switch
- 7 Interface\*
- 8 System inlet
- **9** Separator adapter
- **10** Status display
- **11** Rotary/push knob
- 12 Coolant connection

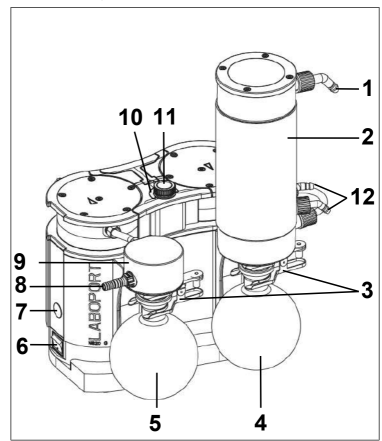


Fig.3: Product description of vacuum system SH820G

\*Interface:



Damage to equipment due to use of unauthorized accessories at the interface

This interface is provided to allow connection of KNF accessories.

- → Upon request, you will be given an exact description of the interface.
- → Only ever use accessories that are authorized by KNF (see the chapter entitled Accessories).

#### Design of the vacuum system

The collection flask (5) catches particles and droplets at the inlet of the pump which have been suctioned out of the recipient contrary to the requirements of the pump. The collection flask is coated (implosion protection) and attached to the separator adapter (9) with a flask clamp (3).

The high-performance condenser (2) at the pump outlet recovers solvents back from the transferred gas instead of letting them escape into the environment or into the fume cupboard. The condenser is lined for thermal insulation and as protection against bursting.

The solvents that are precipitated in the condenser are collected in the collection flask (4), which is coated (bursting protection). A flask clamp (3) fixes the collection flask to the condenser flange. A circulating cooler or running cold water (or other cooling medium) cools the high-performance condenser to condensation temperature.

# 6.2 SR820G, SR840G

- 1 System outlet
- 3 Flask clamp
- 4 Collection flask
- 5 Collection flask
- 6 Power switch
- 7 Interface\*
- 8 System inlet
- 9 Separator adapter
- **10** Status display
- **11** Rotary/push knob

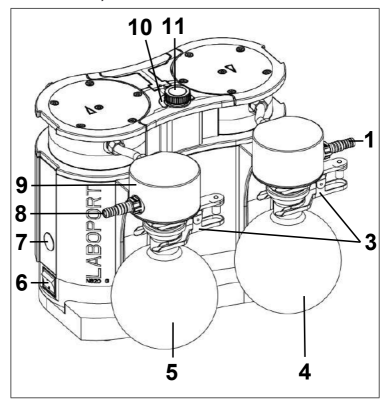


Fig.4: Product description of vacuum system SR820G

\*Interface:



Damage to equipment due to use of unauthorized accessories at the interface

This interface is provided to allow connection of KNF accessories.

- → Upon request, you will be given an exact description of the interface.
- → Only ever use accessories that are authorized by KNF (see the chapter entitled Accessories).

#### Design of the vacuum system

The collection flask (5) catches particles and droplets at the inlet of the pump which have been suctioned out of the recipient contrary to the requirements of the pump. The collection flask is coated (implosion protection) and attached to the vacuum system with a flask clamp (3). The solvents separated at the pump outlet are collected in the collection flask (2), which is coated (bursting protection).

A flask clamp (3) fixes the collection flask to the separator adapter (9).

# 6.3 Pump

The power switch (6) can be used to switch the pump on and off. The rotary/push knob (3) can be used to start and stop the pump and to set the pump flow rate.

#### Function of a diaphragm pump

- 1 Outlet valve
- 2 Inlet valve
- 3 Transfer chamber
- 4 Diaphragm
- 5 Eccentric
- 6 Connecting rod

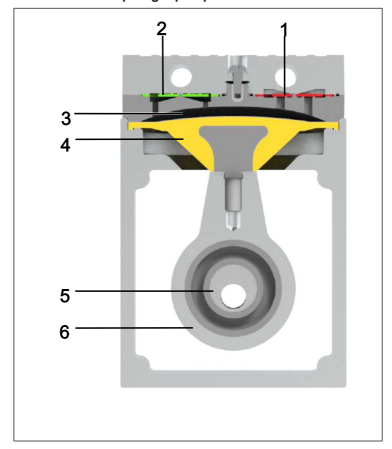


Fig.5: Function of a diaphragm pump

Diaphragm pumps transfer, compress (depending on the version) and evacuate gases and vapors.

The elastic diaphragm (4) is moved up and down by the eccentric (5) and the connecting rod (6). In the downwards stroke, it aspirates the gas to be transferred via the inlet valve (2). In the upwards stroke, the diaphragm presses the medium out of the pump head via the outlet valve (1). The transfer chamber (3) is separated from the pump drive by the diaphragm.

#### 6.4 Gas ballast

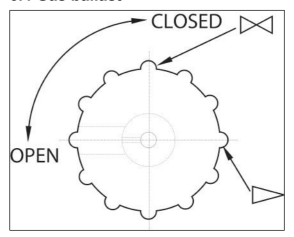


Fig.6: Operating button for gas ballast



Personal injury through poisoning or explosion and damage to the pump

- → When the gas ballast valve is open, make sure that no reactive or explosive mixtures can form.
- → Close the gas ballast valve if necessary.
- → If inert gas is necessary, contact KNF Service.



If vaporous media are transferred, the formation of condensate in the pump heads can be minimized by opening the gas ballast valve.



The ultimate vacuum that can be achieved is worse when the gas ballast valve is open (see the Chapter 5 Technical data [> 24]).

# 7 Transport

#### General





Personal injury and/or damage to equipment due to incorrect or improper transport of the vacuum system

If it is transported incorrectly or improperly, the vacuum system may fall and be damaged or injure people.

- → Always transport the vacuum system by holding the carrying handle provided for this purpose.
- → Use suitable auxiliary means if necessary (carrying strap, lifting gear, etc.).
- → Where appropriate, wear suitable personal protective equipment (e.g., safety shoes, safety gloves).





Risk of injury from sharp edges on the packaging

There is a risk of injury from cutting on the sharp edges when grabbing corners or when opening the packaging.

- → Where appropriate, wear suitable personal protective equipment (e.g., safety shoes, safety gloves).
- Transport the vacuum system in its original packaging to the installation site.
- → Keep the original packaging of the vacuum system (e.g. for later storage).

- → Check the vacuum system for transport damage upon receipt.
- → Document any transport damage in writing.
- → If necessary, remove the transport locks before commissioning the vacuum system.
- → Do not mount the two collection flasks (see Chapter Connecting the pump [> 43]) on the vacuum system until you have brought the vacuum system to the installation site.

#### **Parameter**

| Parameter                                 | Value        |
|---|--------------|
| Storage temperature [°C]                  | + 5 to + 40  |
| Transport temperature [°C]                | - 10 to + 60 |
| Permissible humidity (non-condensing) [%] | 30 to 85     |

Tab.18: Transport parameters



Before commissioning, make sure that the vacuum system has reached the ambient temperature (5 Technical data > 24).

# 8 Setup and connection

- → Only connect the vacuum system in accordance with the operating parameters and conditions described in Chapter 5 Technical data [ 24].
- → Observe the safety instructions (see Chapter 3 Safety [> 9]).

#### Coolant for highperformance condenser

Only for SH820G and SH840G:

A circulating cooler or cold running water (or other cooling medium) is required to cool the high-performance condenser to condensing temperature.

→ Before connecting, store the vacuum system at the installation location to allow it to reach the room temperature so no condensation may form.

#### Cooling air supply



Danger of burning on hot surfaces
Hot surfaces could occur if the pump
overheats.

→ When installing the vacuum system, make sure that sufficient cooling air infeed and discharge is ensured.

# Installation loca-

- → Make sure that the installation location is dry and that the vacuum system is protected against rain, sprayed water, splashed water and dripping water as well as from other contamination.
- → Select a secure location (level surface) for the vacuum system.
- → Protect the vacuum system from dust.
- → Protect the vacuum system from vibration, shock and external damage.
- → Make sure that it is easy to operate the power switch.

#### Transport of the vacuum system



Property damage due to incorrect or improper transport

The collection flasks can be damaged if they remain mounted on the vacuum system while it is being transported.

- → Remove the collection flasks before transporting the vacuum system.
- → If there are liquids in the collection flasks, empty them or dispose of the liquids in an environmentally friendly manner.
- → Store the collection flasks in a safe location.
- → Reassemble the collection flasks after transport.

# 8.1 Preparing for commissioning

Ensure the following points before switching the vacuum system on:

|                  | Necessary operating requirements  |
|------------------|---|
|                  |   |
| Vacuum<br>system | - Connect all hoses correctly (see Chapter Connecting the pump [> 43])  |
| Vacuum<br>system | - Data of the voltage supply system are consistent with the details on the type plate of the vacuum system.                         |
|                  | - Vacuum system outlet is not closed or restricted.   |
|                  | - When operating with gas ballast:<br>When venting the pump through the air inlet, no<br>explosive or poisonous mixtures can occur. |
| Vacuum<br>system | - Collection flasks correctly mounted (with flask clamps). (see Chapter Connecting the pump [> 43])                                 |

Tab.19: Operating requirements for commissioning

## 8.2 Perform commissioning



Risk of burns from hot vacuum parts and/or hot medium

during or after operation of the vacuum system, some vacuum system parts may be hot.

- → Allow the vacuum system to cool down after operation.
- → Take protective measures to protect against touching hot parts.



Injury to eyes

Coming too close to the inlet/outlet of the vacuum system may result in injury to the eyes due to the present vacuum/ operating pressure.

- → Do not look into the vacuum system inlet/outlet during operation.
- → Only operate the vacuum system in accordance with the operating parameters and operating conditions described in Chapter 5 Technical data [▶ 24].
- → Ensure the proper use of the vacuum system (see Chapter Proper use).
- → Eliminate the possibility of improper use of the vacuum system (see Chapter 3.6.2 Foreseeable misuse [> 13]).
- → Observe the safety instructions (see Chapter 3 Safety [ 9]).



Risk of bursting of pump head due to excessive pressure increase

- → Do not exceed the maximum permissible operating pressure (see 5 Technical data [ ≥ 24]).
- → Monitor the pressure during operation.
- → If the pressure exceeds the maximum permissible operating pressure of the vacuum system:

  Switch the pump off immediately and remedy the malfunction (see Chapter Störung beheben).
- → Do not attempt to throttle or regulate the quantity of air and/or gas except with the rotary/push knob.
- → Ensure that the vacuum system outlet is not closed or restricted.



Risk of bursting of high-performance condenser

The high-performance condenser is not pressure-resistant.

- → Make sure that the gas outlet of the high-performance condenser is not blocked or restricted.
- → Observe the maximum permissible operating pressure of the vacuum system (see 5 Technical data [> 24]).
- In order for the high-performance condenser to recover solvent from the pumped gas, it must be cooled by means of a cold water connection or circulating cooler.



Risk of dangerous gas mixtures during pump operation

Depending on the medium being transferred, breakage of the media-contacting components can result in a dangerous mixture if the medium mixes with the air in the compressor housing or the surroundings.

→ Before using a medium, check the compatibility of the media-contacting components (see 5 Technical data [ 24]) with the medium.

#### Pump standstill

→ Establish normal atmospheric pressure in the lines while the pump is at a standstill (relieve pump pneumatically).

#### Connecting the pump

- **The following item numbers refer to Fig. 3 (SH820G, SH840G) and to Fig. 4 (SR820G, SR840G).**
- 1. Remove the protective caps from the pneumatic connections of the vacuum system (see 1 and 8 or 1 and 7).
- 2. Connect the lines to the pneumatic inlet and outlet.

# Connected components

- Only connect components to the vacuum system that are designed for the pneumatic data of the vacuum system (see Chapter 5 Technical data [> 24]).
- Place the collection flask (4 or 5) on the separator adapter (9) or on the high-performance condenser (2, only for SH820G and SH840G) and fasten the collection flask with the flask clamp (3).
- Make sure that the flask clamp is firmly held in place by tightening the flask clamp screw as far as it will go.

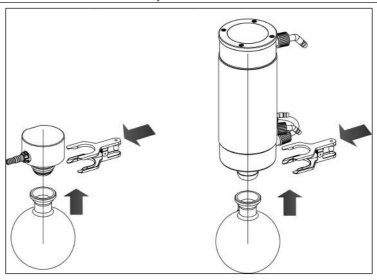


Fig.7: Mount collection flask

### Pump discharge

- 4. At the pneumatic outlet of the vacuum system, safely discharge the pump discharge.
- 5. Lay the line at the pneumatic inlet and the line at the pneumatic outlet in a downward slope so that no condensate can run into the pump.
- 6. SH820G and SH840G only: Install the coolant supply and coolant drain on the condenser (see **12**).
- 7. Plug the plug of the power cable into a properly installed, grounded socket.

# 9 Operation

# 9.1 Information on switching the vacuum system on and off

#### Switch on vacuum system

- The vacuum system must not start up against positive pressure when switched on. This also applies during operation after a brief power interruption. If a vacuum system runs against pressure, the pump can block, whereupon the blocking protection (drive) is triggered and the vacuum system switches off.
- → Ensure that no pressure is present in the lines when switching on.
- → Switch on the vacuum system with the power switch (see Fig. 8).
- → Start the pumping operation of the vacuum system by pressing the rotary/push button (see Fig. 9).

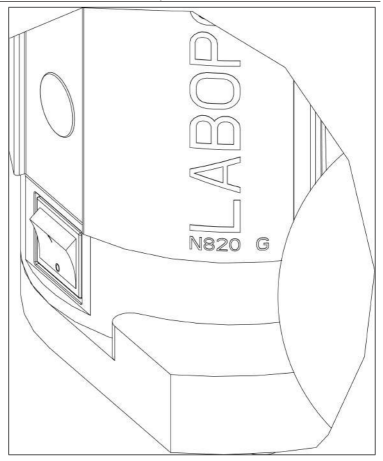


Fig.8: Switch vacuum system on and off with power switch

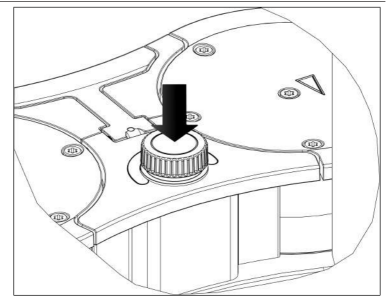


Fig.9: Start and stop pumping operation of the vacuum system with rotary/push knob

#### Adjust flow rate

You can vary the speed of the vacuum system with the rotary/push knob. This allows you to set the flow rate (see Fig. 10).

→ The speed setting of the rotary/push knob is retained when the vacuum system is switched off.

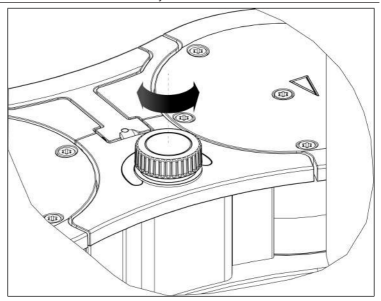


Fig.10: Set flow rate

#### Switch off vacuum system/take out of operation

- → When transferring aggressive media, flush the vacuum system before switching off to extend the service life of the diaphragm (see Chapter 10 Servicing [> 51]).
- → Stop the pumping operation of the vacuum system by pressing the rotary/push knob (see Chapter Switching the pump on/off).
- → Switch off the vacuum system with the power switch (see 6/Fig. 3).
- → Switch off the vacuum system with the power switch (see 6/Product description, SC820G).
- → Establish normal atmospheric pressure in the lines (relieve pump pneumatically).



→ Pull mains plug of vacuum system out of socket.

#### **Transport of vacuum system**



Damage may occur due to incorrect or improper transport

If the collection flasks remain mounted during transport of the vacuum system, they can be damaged by careless handling when the vacuum system is set down.

- → Remove the collection flasks before transporting the vacuum system.
- → If there are liquids in the collection flasks, empty them or dispose of the liquids in an environmentally friendly manner.
- → Store the collection flasks in a safe location.
- → Reassemble the collection flasks after transport.

### Status display (see 10/Fig. 3 and Fig. 4)

- → Illuminates green if the vacuum system was switched on via the power switch.
- → Illuminates blue if the vacuum system was also switched on via the rotary/push knob. Vacuum system running: The higher the speed is set, the brighter the status display lights up.
- → Illuminates red if there is a fault:

| Signal duration            | Fault type                   |
|----------------------------|------------------------------|
| 100% ON (continuous light) | Drive blocked                |
| 50% ON; 50% OFF            | Temperature too high (drive) |
| 90% ON, 10% OFF            | Other fault                  |

Tab.20: Fault signal via status display

For further information, see Chapter 12 Troubleshooting [> 71].

# 10 Servicing



#### Servicing the pump

Damage to the pumps can result from failure to observe the applicable legal regulations and procedures for the location or intervention by untrained or uninstructed personnel.

- → Servicing may only be performed according to the legal regulations (e.g. work safety, environmental protection) and provisions.
- → Servicing may only be performed by specialized personnel or trained and instructed personnel.

## 10.1 Servicing schedule



Risk of explosion from formation of explosive atmosphere

Leaky connections can result in dangerous explosive atmospheres.

- → Ensure that diaphragms and valve plates/seals are installed undamaged, cleanly and correctly.
- → Check the pneumatic connections of the vacuum system for leaks.
- → Work with care during maintenance work.
- → Replace defective parts immediately.



Risk of injury when not using genuine spare parts.

Failure to use genuine spare parts will result in a loss of vacuum system functionality and safety.

The validity of the CE conformity is rendered void if genuine spare parts are not used.

→ Use only genuine spare parts from KNF when performing servicing work.

| Component                            | Servicing interval  |
|--------------------------------------|---|
| Vacuum system                        | → Perform periodic inspections for external damage or leakage.        |
|                                      | → Periodically check for noticeable changes to noises and vibrations. |
| Diaphragm and valve plates/<br>seals | → At the latest, replace when the performance decreases.              |

Tab.21: Servicing plan

## 10.2 Cleaning



During cleaning work, ensure that no fluids enter the interior of the housing.

## 10.2.1 Flush vacuum system



Risk of explosion by flushing the vacuum system with air

→ When using the vacuum system with explosive media, only permit specialized personnel to flush the pump with inert gas.



Potential exists for personal injury due to poisoning or explosion and damage to vacuum system.

- → When flushing the vacuum system with inert gas, ensure that the gas ballast valve is closed and that no reactive or explosive mixtures form.
- → Flush the vacuum system with air for about 5 minutes before switching it off under atmospheric conditions (ambient pressure) (if necessary for safety reasons: with an inert gas).

#### 10.2.2 Clean vacuum system

- → Clean the vacuum system exterior only with a damp cloth and non-flammable cleaning agents.
- → If compressed air is available, blow out the parts.

# 10.3 Replace diaphragm, valve plates/seals and O-rings

#### Requirements

|                    | Necessary requirements   |
|--------------------|--|
| Vacuum sys-<br>tem | - Vacuum system switched off and mains plug pulled out of socket |
|                    | - Vacuum system cleaned and free of haz-<br>ardous materials     |
|                    | - Hoses removed from pneumatic inlet and outlet                  |

# Material and tools

| Quan-<br>tity | Material   |
|---------------|--|
| 1             | TORX® T20 screwdriver with torque indicator  |
| 1             | Open-end wrench, size 14   |
| 1             | TORX <sup>®</sup> screwdriver T25 with torque indicator (only for SH840G and SR840G) |
| 1             | Spare parts set (see Chapter 11 Spare parts and accessories [▶ 68])                  |
| 1             | Felt-tip pen   |

Tab.22:

# Information on the procedure

- → Always replace diaphragms, valve plates/seals, and O-rings together to maintain the performance of the pump.
- → Replace the diaphragms and valve plates/seals of the individual pump heads one after the other.
- → As standard, only the elastomer parts of the pump are replaced during servicing. For servicing of the complete vacuum system, please refer to Chapter 10.4 Change O-rings on the complete vacuum system (optional) [ 65].



Risk of injury due to moving parts

If the vacuum system is not properly disconnected from the mains, the vacuum system may restart if the on/off switch is pressed.

→ Pull mains plug out of the socket.



Health hazard due to hazardous substances in vacuum system

Depending on the medium being transferred, caustic burns or poisoning are possible.

- → Wear protective equipment if necessary, e.g. protective gloves, safety glasses.
- → Clean the vacuum system by taking appropriate measures.

#### **Preparatory steps**

- 1. Remove the collection flasks (4 and 5/Fig. 3).
- 2. Loosen the union screw of the hose connection (1/Fig. 11) from the vacuum system component.
  - if necessary, use a size 14 open-end wrench to loosen the union screw of the separator hose connection (1/Fig. 11).

1 Hose connection AS

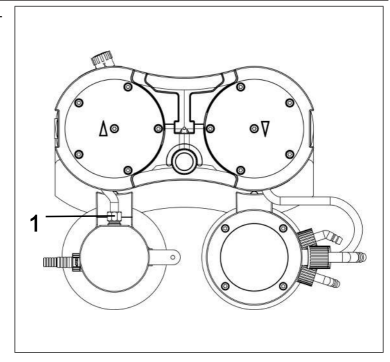


Fig.11: Loosen hose connection

- 3. Remove the union nut of the hose connection (5/Fig. 12) from the vacuum system components.
- 4. Put the handle (1/Fig. 12) into a vertical position.
- 5. Loosen the two screws (2/Fig. 12) of the handle cover (3/Fig. 12).
- 6. Remove the handle cover (3/Fig. 12).
- 7. Loosen the 10 external head screws (**4**/Fig. 12) on both pump heads.
- 8. Remove the 10 external head screws (4/Fig. 12) from both pump heads.
  - The two internal head screws (1/Fig. 13) remain tightened for the time being.

- 1 Handle
- 2 Screw
- 3 Handle cover
- 4 Cap screw
- 5 HLK hose connection

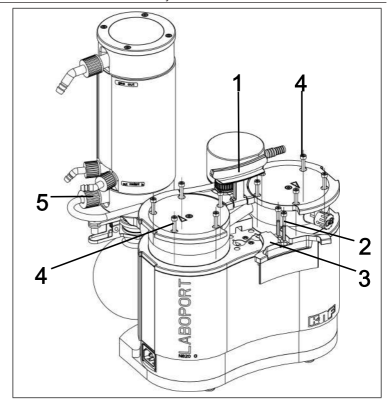


Fig.12: Remove handle cover

#### Removing pump head

- 1 Cap screw
- 2 Pressure plate
- 3 Head cover
- 4 Valve plates/ Seals
- 5 Locating pin
- 6 Intermediate plate
- 7 Diaphragm
- 8 Shim rings

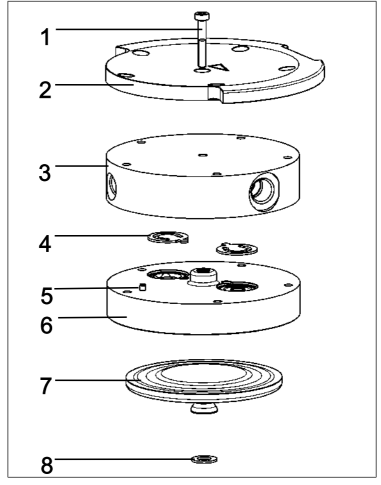


Fig.13: Pump head (pump N820 shown)

- **The following item numbers refer to Fig. 13, unless specified otherwise.**
- 1. Mark the pressure plate (2), head plate (3) and intermediate plate (6) with a continuous pencil stroke. This prevents the parts from being incorrectly mounted later on.
- 2. Remove the external screws (4/Fig. 12) of the pump heads.

- 3. Carefully remove the pump heads to the side (see Fig. 14).
  - † The pneumatic connections remain mounted in the pump heads.

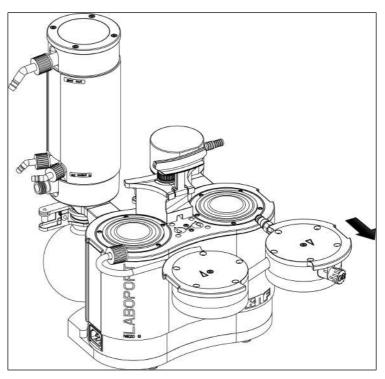


Fig.14: Remove pump heads

#### Replacing the diaphragm

- On the pump, the diaphragms (7) are changed successively to ensure that the shim rings (8) are used in the same quantity as previously.
- 1. Press down one diaphragm (7) so that the other diaphragm is in the upper change point.
- 2. Carefully turn the upper diaphragm (7) counterclockwise by hand and remove it.

Make sure that the shim rings located between the diaphragm and connecting rod do not fall into the pump housing.

Remove any shim rings adhering to the diaphragms and fit them on the associated connecting rod thread.

Prerequisite for ensuring the pneumatic performance of the pump is that the same number of shim rings be mounted as before.

- 3. Screw in the new diaphragm (7) by hand and tighten it by hand.
  - Be careful not to press the diaphragm (7) downwards.
- 4. Perform steps 1 3 for the second pump head.
- 5. Dispose of the replaced diaphragms (7) properly.

#### **Change O-rings**

- 1 Cap screw
- 2 Pressure plate
- 3 Head cover
- 9 Gas ballast
- 10 Connection tube
- 11 Hose connection AS
- 12 Hose connection HLK
- **13** Gas ballast O-ring
- **14** Connection tube O-ring

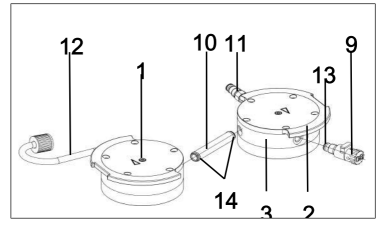


Fig.15: Change O-rings

- 1. Pull the two pump heads apart.
- 2. Pull the connection tube (**10**/Fig. 15) out of the head plate (**3**).
  - The two hose connections (11) and (12) remain mounted in the head plates.
- 3. Replace the two O-rings (14) on the connection tube (10/ Fig. 15).

- if the O-rings (14) cannot be taken out of the connection tube (10/Changing O-rings), press them together gently and remove them with pliers if necessary.
- 4. Loosen the internal head screw (1) on both pump heads.
- 5. Remove the two pressure plates (2) together with the two internal head screws (1).
- 6. Unscrew the gas ballast (9/Fig. 15) from the head plate (3).
- 7. Replace the O-ring (13) on the gas ballast (9/Fig. 15).
- 8. Screw the gas ballast (9/Fig. 15) into the corresponding head plate (3) as far as it will go. Then turn it back again until the surface is oriented upwards.
- 9. Dispose of the replaced O-rings properly.

#### Replacing valve plates/seals

- **1** With the pump, the valve plates/seals (4) are replaced successively.
- 1. Remove the head plate (3) from the intermediate plate (6).
- 2. Remove the old valve plates/seals (4).
- 3. Carefully clean the intermediate plate (6) (if there are deposits on it).
- 4. Insert the new valve plates/seals (4) into the corresponding seats on the intermediate plate (6).
  - The valves and O-rings for the pressure side and suction side are identical; the same applies for the top and bottom of the valves and O-rings.
- 5. Perform steps 1 4 for the second pump head.
- 6. Dispose of the replaced valve plates/seals (4) properly.
- 7. Insert the connection tube (**10**/Fig. 15) back into both head plates (**3**).

## Fitting the pump head

- 1. Move the diaphragms (7) to the center position.
- 2. Press down on the edge of both diaphragms (7) all the way around.

- 3. Place the head plate (3) on the intermediate plate (6) in line with the locating pin (5).
- 4. Place the pressure plate (2) on the head plate (3) according to the pencil line.
- 5. Tighten the internal head screw (1) in the center of the pressure plate (tightening torque: 1 Nm).
- 6. Perform steps 3 5 for the second pump head.
- 7. Place the two pump heads (consisting of head plate (3), intermediate plate (6) with valve plates/seals (4) and pressure plate (2)) together with the connection tube on the pump housing according to the pencil line (see Fig. 16).
  - Make sure that the hose connection (11) is inserted straight into the separator connection.
- 8. Screw in the union screw of the hose connection (11) 1-2 turns by hand.

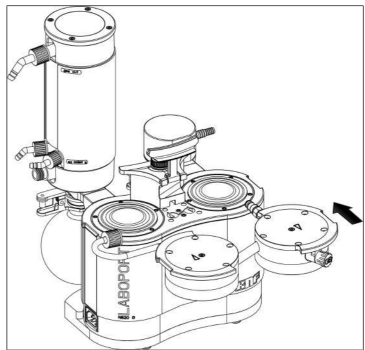


Fig.16: Fit pump head

- 9. Insert the 10 external screws (4/Fig. 12) in the pump head and tighten them in a crosswise pattern (tightening torque: SH/SR820G: 4 Nm; SR/SH840G: 5 Nm)
- if the external screws (4/Fig. 12) cannot be inserted into the pump head, loosen the internal head screw (1) and check the seating of the head plate (3) on the intermediate plate (6).
- Screw in the union screw of the separator hose connection (1/Fig. 11) on the separator connection as far as it will go.
- if necessary, use a size 14 open-end wrench to tighten the union screw of the separator hose connection (1/Fig. 11)
- 11. Hand-tighten the union nut of the hose connection (**5**/Fig. 12) on the high-performance condenser (**2**/Fig. 3).

#### Final steps



Risk of explosions from leaks

- → Before recommissioning the vacuum system, check the pump heads and pneumatic connections for leaks. Leaks may lead to a risk of explosion.
- 1. Mount the handle cover (3/Fig. 12).
- 2. Tighten the screws (**2**/Fig. 12) of the handle cover (**3**/Fig. 12) (tightening torque: 2 Nm).
- 3. Install the collection flasks (4 and 5/Fig. 3).



Risk of injury and poisoning from leaks

→ Before recommissioning the vacuum system, check the pump heads and pneumatic connections for leaks. Leaks can cause poisoning, chemical burns or similar injuries.

- 4. Before integrating the vacuum system into your application, perform a function check:
  - → Connect the vacuum system electrically.
  - → Check the vacuum system for functionality (incl. ultimate vacuum).
  - → Disconnect the vacuum system electrically and pneumatically again.
- 5. Integrate the vacuum system into your application:
  - → Connect the lines on the pneumatic inlet and outlet to the vacuum system.
  - → Connect the vacuum system electrically.
  - → Check the vacuum system for functionality.

# 10.4 Change O-rings on the complete vacuum system (optional)

- As already described in Chapter 10.3 Replace diaphragm, valve plates/seals and O-rings [> 54], only the elastomer parts of the pump are changed as standard during servicing. The additional O-ring replacement for servicing of a complete vacuum system is described below. For this purpose, you will need the appropriate spare parts set for the complete vacuum system (see Chapter 11.1 Spare parts [> 68]).
- Disassemble the pump heads as described in Chapter 10.3 Replace diaphragm, valve plates/seals and O-rings [> 54] (sections: Initial steps and Removing pump head).

#### Change O-rings on the hose connections

- Loosen the two union screws on the hose connections (11) and (12) and pull the hose connections out of the head plates (3).
- i If necessary, use a size 14 open-end wrench to loosen the union screws.
- 11 AS hose connection
- 12 HLK hose connection
- **15** O-ring
- 16 O-ring
- **17** O-ring
- **18** O-ring
- **19** O-ring
- 20 AS hose connector

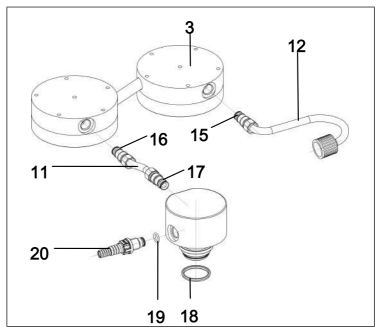


Fig.17: Changing O-rings

- 2. Change the O-rings (16) and (17) on the separator hose connection (11).
- For SR820G and SR840G:
   Carry out step 2 also for the second separator hose connection (11) on the outlet side.
- 4. For SH820G and SH840G: Change the O-ring (15) on the high-performance condenser hose connection (12).
- When changing the O-rings, make sure that the new Orings are positioned correctly (between sleeve (22) and sliding washer (21); see Fig. 18).

- 21 Sliding washer
- 22 Sleeve
- **X** O-ring (15, 16, 17)

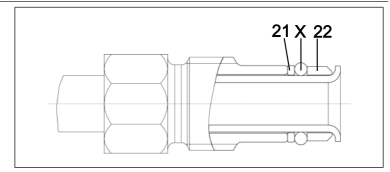


Fig.18: Correct position of O-ring

- 5. Screw the two hose connections (11) and (12) back into the head plates.
- 6. Then fully tighten the union screws on the hose connections (11) and (12).
- 7. Mount the pump heads as described in Chapter 10.3 Replace diaphragm, valve plates/seals and O-rings [▶ 54] (section: Fit pump head).
- 8. Dispose of the replaced O-rings properly.

#### Change O-ring on separator adapter

- 1. Unscrew the separator hose connector (20) from the separator adapter (9/Fig. 3).
- 2. Change the O-ring (19) of the hose connector (20).
- 3. Screw the hose connector (20) back into the separator adapter as far as it will go.
- 4. Loosen the flask clamp (3/Fig. 3) and remove the collection flask (4/Fig. 3) from the separator adapter (10/Fig. 3).
- 5. Change the O-ring (18) of the separator adapter.
- 6. Dispose of the replaced O-rings properly.

# 11 Spare parts and accessories

To order spare parts and accessories, please contact your KNF sales partner or KNF Customer Service (contact data: see www.knf.com).

### 11.1 Spare parts

During standard servicing, only the elastomer parts of the pump are replaced. For this, you only need the pump spare parts set.

Also optionally available are the spare parts for optional servicing of the complete vacuum system, consisting of the pump spare parts set plus additional O-rings.

# Spare parts for standard servicing of the pump (see 10.3 Replace diaphragm, valve plates/seals and O-rings [▶ 54])

| Pump spare parts                                  | Item num-<br>ber* | Quantity |
|---|-------------------|----------|
| Diaphragm   | (6/Fig. 13)       | 2        |
| Valve plates/seals                                | (4/Fig. 13)       | 4        |
| Connection tube Oring (Ø 10 x 1.8; FFPM)          | (14/Fig. 15)      | 2        |
| Gas ballast valve O-<br>ring (Ø 8 x 1.8;<br>FFPM) | (13/Fig. 15)      | 1        |

Tab.23: Pump spare parts

<sup>\*</sup>See Chapter 10.3 Replace diaphragm, valve plates/seals and Orings [> 54]

| Spare part set     | Order number |
|--------------------|--------------|
| Pump SH820G/SR820G | 331051       |
| Pump SH840G/SR840G | 331052       |

Tab.24: Pump spare parts

# Spare parts for optional servicing of the complete vacuum system (see 10.4 Change O-rings on the complete vacuum system (optional) [▶ 65])

| System spare parts                              | Item number*                  | Quan-<br>tity SH | Quan-<br>tity SR |
|---|-------------------------------|------------------|------------------|
| AS hose connection O-<br>ring (Ø 10 x 1.8; FPM) | (16/Fig. 17),<br>(17/Fig. 17) | 2                | 2                |
| HLK hose connection O-ring (Ø 10 x 1.8; FPM)    | (15/Fig. 17)                  | 1                | 2                |
| AS hose connector O-<br>ring (Ø 10 x 1.8; FPM)  | (19/Fig. 17)                  | 1                | 1                |
| AS hose connector O-<br>ring (Ø 10 x 1.8; FPM)  | (19/Fig. 17)                  | -                | 1                |
| Separator adapter O-ring (Ø 28 x 2.65; FPM)     | (18/Fig. 17)                  | 1                | 2                |

Tab.25: System spare parts

<sup>\*</sup>See Chapter 10.4 Change O-rings on the complete vacuum system (optional) [ > 65]

| Spare part set | Order number |
|----------------|--------------|
| System SH820G* | 331053       |
| System SR820G* | 331054       |
| System SH840G* | 331055       |
| System SR840G* | 331056       |

Tab.26: Spare part set

<sup>\*</sup>includes in each case the spare parts set for the pump + additional O-rings for optional servicing of the complete vacuum system

## 11.2 Accessories

| Accessories   | Order number |
|---|--------------|
| Wrench for hose connector   | 316279       |
| Collection flask  | 047729       |
| After-condenser with overpressure relief valve                                      | 114855       |
| Hose connector with O-ring (FPM)  | 323609       |
| Hose connector<br>(Hose ID 10; PP)  | 026237       |
| Red screw connection cap,<br>GL18<br>(for hose connector ID-026237)                 | 025980       |
| Hose connector<br>(Hose ID 8; PP)   | 025981       |
| Red screw connection cap,<br>GL14<br>(for hose connector ID-025981)                 | 025982       |
| Hose connector-Y (ID 10; PP)  | 026432       |
| Interface cable (for combination with VC900) 2m                                     | 323829       |
| Interface cable (for combination with VC900) 5m                                     | 323830       |
| Hose connection AS<br>Required quantity SH820G: 1x<br>Required quantity SR820G: 2x  | 323044       |
| Hose connection AS<br>Required quantity SH840G: 1x<br>Required quantity SR840G: 2x  | 323095       |
| HLK hose connection<br>Required quantity SH820G: 1x<br>Required quantity SH840G: 1x | 317157       |

Tab.27: Accessories

# 12 Troubleshooting



Danger to life from electric shock

- → Have all work on the vacuum system performed only by an authorized specialist.
- → Before working on the vacuum system: Disconnect the vacuum system from the power supply.
- → Check and ensure that no voltage is present.
- → Check the vacuum system (see tables below).

| Vacuum system is switched on, but the power switch is not illuminated. |   |
|--|---|
| Cause Troubleshooting  |   |
| Power adapter not plugged in.  | → Connect the vacuum system to a properly installed grounded socket using the power cord. |
| No voltage in the electrical mains.                                    | → Check the circuit breaker for the room and switch it on if necessary.                   |

Tab.28: Troubleshooting: Vacuum system is switched on, but the power switch is not illuminated

| Insufficient vacuum is achieved despite operation of the pump.       |   |
|--|---|
| Cause  | Troubleshooting   |
| Recipient leaking.   | → Close the gas inlet on a trial basis. If the pump now reaches sufficient vacuum, the leakage of the recipient is confirmed.   |
|  | → Establish tightness of the recipient.   |
| O-ring on the mount of the collection flask is not seated correctly. | → Align the O-ring.   |
|  | → If the O-ring is defective, replace it (for order number, see Chapter 11.1 Spare parts [ 68]).                                |
| Hose connection leaking.   | → Check the correct fit of the hoses on the hose connectors.  |
|  | → Change the leaking hoses.   |
|  | → Change the damaged hose connectors.   |
| Condensation has collected in the pump head.                         | → Separate the source of the condensation from the pump.  |
|  | → Flush the pump with air at atmospheric pressure for a few minutes (if necessary for safety reasons: with an inert gas).       |
|  | → If present, open the gas ballast and flush the pump head.   |
| Gas outlet obstructed at the high-performance condenser.             | Risk of bursting of high-performance condenser!   |
|  | → Eliminate the obstruction of the gas outlet.  |
| Diaphragms or valve plates/seals are worn.                           | → Replace the diaphragm and the valve plates/seals (see Chapter 10.3 Replace diaphragm, valve plates/seals and O-rings [▶ 54]). |
| Replaced diaphragm and valve plates/seals.                           | → Ensure that shim rings were fitted on the diaphragm thread.   |
|  | → Check the hoses for leaks.  |
|  | → If necessary, carefully tighten the outer screws and the pressure plate in a crosswise pattern.                               |
| Gas ballast still open   | → Connect the gas ballast.  |
| Union screw on the hose connection not tightened enough.             | → Check the seating of the union screw.   |
|  | → Tighten the union screw with a size 14 open-end wrench.   |

Tab.29: Troubleshooting: Sufficient vacuum is not achieved despite running pump

| Pump does not start when starting a process despite required pressure reduction. |   |  |
|--|---|--|
| Cause  | Troubleshooting   |  |
| Overtemperature protection of the vacuum system has been triggered               | → Disconnect the vacuum system from the electrical mains. |  |
|  | → Allow the pump to cool down.                            |  |
|  | → Determine the cause of the overheating and rectify.     |  |

Tab.30: Troubleshooting: Pump does not start when starting a process despite required pressure reduction

| Vacuum system does not pump                 |                                      |  |  |
|---|--------------------------------------|--|--|
| Cause                                       | Troubleshooting                      |  |  |
|   | → Check the connections and lines.   |  |  |
| are blocked.                                | → Remove the blockage.               |  |  |
| External valve is closed or filter clogged. | → Check external valves and filters. |  |  |

Tab.31: Troubleshooting: Vacuum system does not pump

#### Flow rate, pressure or vacuum too low The vacuum system does not reach the performance stated in the technical data or data sheet. Cause **Troubleshooting** There is overpressure → Change the pneumatic conditions. on the pressure side and at the same time vacuum or pressure above atmospheric pressure on the suction side Pneumatic lines or con-→ Disconnect the pump from the system to determine nection parts have inthe output values. sufficient cross-sec-→ Eliminate any constriction (e.g. valve). tions or are constricted. → Use lines or connection parts with a larger crosssection if necessary. Leaks occur at pneu-→ Ensure the correct seating of the hoses on the hose matic connections. connectors lines or pump head. → Ensure that the pneumatic connections are correctly mounted. → Replace the leaky hoses. → Fliminate the leaks Pneumatic connections → Check the pneumatic connections and lines. or lines are completely Remove any parts or particles that are causing or partially cloqued. blockages. Head parts are soiled. → Clean the head components. Rotary/push knob is → Set the rotary/push knob to max. speed.

Tab.32: Troubleshooting: Flow rate, pressure or vacuum too low

not set to max. speed.

| Vacuum system is switched on and not running; status display is not illuminated |   |  |
|---|---|--|
| Cause   | Troubleshooting   |  |
| Vacuum system is not connected to the electrical mains.                         | → Connect the vacuum system to the electrical mains.                    |  |
| No voltage in the electrical mains.   | → Check the circuit breaker for the room and switch it on if necessary. |  |

Tab.33: Troubleshooting: Vacuum system is switched on and not running; status display is not illuminated

| (50% ON, 50% OFF)                       |   |  |
|---|---|--|
| Cause                                   | Troubleshooting                                       |  |
|   | → Pull mains plug of vacuum system out of socket.     |  |
| overtemperature protection has tripped. | → Allow the pump to cool down.                        |  |
|   | → Determine the cause of the overheating and rectify. |  |

Tab.34: Troubleshooting: Vacuum system is switched on but not running; status display is flashing red

| Vacuum system is switched on but not running; status display is illuminated red (100% ON) |  |  |
|---|--|--|
| Cause   | Troubleshooting                                    |  |
| Drive of the pump has blocked.  | → Pull mains plug of vacuum system out of socket.  |  |
|   | → Allow the pump to cool down.                     |  |
|   | → Determine the cause of the blockage and rectify. |  |

Tab.35: Troubleshooting: Vacuum system is switched on but not running; status display is illuminated red

| Vacuum system is switched on and not running; status display flashes red (90% ON, 10% OFF) |   |  |  |  |
|--|---|--|--|--|
| Cause  | Troubleshooting                                   |  |  |  |
| Other fault  | → Pull mains plug of vacuum system out of socket. |  |  |  |
|  | → Allow the pump to cool down.                    |  |  |  |
|  | → Contact KNF Customer Service.                   |  |  |  |

Tab.36: Troubleshooting: Vacuum system is switched on but not running; status display is flashing red

#### Fault cannot be rectified

If you are unable to identify any of the specified causes, send the vacuum system to KNF Customer Service (contact data: see www.knf.com).

- Flush the vacuum system with air for a few minutes (if necessary for safety reasons: with inert gas) at atmospheric pressure to free the pump head of dangerous or aggressive gases (see Chapter 10.2.1 Flush vacuum system [> 53]).
- 2. Clean the vacuum system (see Chapter 10.2.2 Clean vacuum system [> 54]).
- Send the vacuum system together with completed Health and Safety Clearance and Decontamination Form to KNF, specifying the pumped medium.

## 13 Returns

### Preparing for return

- Flush the vacuum system with air for a few minutes (if necessary for safety reasons: with inert gas) at atmospheric pressure to free the pump head of dangerous or aggressive gases (see Chapter 10.2.1 Flush vacuum system [> 53]).
- Please contact your KNF sales partner if the vacuum system cannot be flushed due to damage.
- 2. Remove the vacuum system.
- 3. Clean the vacuum system (see Chapter 10.2.2 Clean vacuum system [▶ 54]).
- 4. Send the vacuum system together with the completed Health and Safety Clearance and Decontamination Form to KNF, stating the nature of the transferred medium.
- 5. Pack the device securely to prevent further damage to the product. If necessary, request original packaging for a fee.

#### Returns

KNF shall undertake to repair the vacuum system only under the condition that the customer presents a certificate regarding the medium that is pumped and the cleaning of the vacuum system. It is also possible to return old devices. Please follow the instructions at <a href="https://knf.com/repairs.here.">knf.com/repairs.here.</a>

Contact your KNF sales partner directly if you require additional support for your return service.

# Index

| Α  | Electrical data  |
|--|--|
| Accessories  | Environmental protection   |
| С  | F  |
| Cap screw       58, 59         Category 3/-G       17         Clean vacuum system       54         Cleaning       53         Collection flask       4, 29, 31, 37, 39, 43, 49         Commissioning       41         Operating requirements       40         Connecting rod       33         Connection       10, 24         Coolant connection       29         Current draw       27         Customer service       14 | Fault signal       50         FEP       8         FFPM       8         Flask clamp       4, 29, 31, 43         Flow rate       25, 26, 47         Adjust flow rate       47         Set flow rate       48         Flush vacuum system       54         FPM       8         Frequency       27         Function check       65 |
| D  | Gas ballast 24, 26, 34<br>Genuine spare parts 14   |
| Designation       12         Ex designation       12         Explosion protection designation       16         Device category       19         Device designation       17         Device group       18         Diaphragm       24, 33, 55, 59         Dimensions       28         Directives       13         Disposal       15   | Handle   |
| Eccentric33  |  |

| Separator hose connector . 24, 66      | High-performance condenser hose connection O-ring 66 Separator adapter hose connec- |
|--|---|
|  | tor O-ring 66   |
| Inlet valve 33                         | Separator hose connection O-ring  |
| Installation location                  | 66  |
| Intermediate plate 59                  | Separator O-ring  |
| Internal atmosphere only               | O-ring replacement  |
| momar aumosphoro omy                   | Outlet valve  |
|  | Overpressure relief valve   |
| L                                      | Overpressure relief valve 24  |
| Leak 11                                | D   |
| Locating pin 59                        | Р   |
|  | packaging 4   |
| M                                      | Parameter   |
|  | Operating parameter 10  |
| Mains plug 48, 54                      | Parameters  |
| Maintenance-free 14                    | Operating parameters 41   |
| Max. permissible line voltage fluctua- | Transport parameters 37   |
| tion                                   | Personnel9  |
| Maximum installation altitude 28       | Pictogram 7   |
| medium 11, 20                          | Pneumatic connections 26  |
| combustible media 12                   | Pneumatic data 25   |
| Hazardous media 11                     | power cable 44  |
| Misuse                                 | Power consumption 27  |
| Mounting                               | Power switch 29, 31   |
|  | Power switch 45, 48   |
| 0                                      | PP 8  |
| Old devices 45, 77                     | Pressure plate 59   |
| Old devices                            | Protective caps 43  |
| Open gas ballast valve                 | PTFE 8  |
| Operating conditions                   | pump discharge 44   |
| Operating parameters                   | Pump head 59  |
| Operating pressure                     | Pump materials24  |
| Operation                              | Pump protection class (DIN EN   |
| Ordinances                             | 60529 / IEC 60529) 28   |
| O-ring                                 | pump standstill43   |
|  | PVDF 8  |
|  | R   |
|  | Repair77  |
|  | Repairs   |
|  | Responsibility of operator 10   |
|  | responsibility of operator 10   |

| Return 77                            | Flow rate 74                       |
|--------------------------------------|------------------------------------|
| Rotary/push button 45                | Power switch 71                    |
| Rotary/push knob 29, 31, 47          | Status display 75                  |
| S                                    | U                                  |
| Scope of delivery4                   | Ultimate vacuum                    |
| Separator adapter 24, 29, 31, 43, 67 | 2, 20                              |
| Servicing 14, 55                     | V                                  |
| Servicing plan 53                    | V                                  |
| Optional servicing 69                | Vacuum system 4                    |
| Standard servicing 68                | Valve24                            |
| Shim rings 59                        | Valve plates/seals 59              |
| Sleeve 67                            | Voltage 27                         |
| Sliding washer 67                    | · ·                                |
| Spare parts 68                       | W                                  |
| Spare parts set 68                   |                                    |
| Specialist personnel 14              | Warning notice 6                   |
| Standards 14                         | Wear part replacement 55           |
| Status display 29, 31, 49            | Weight27                           |
| Surroundings of the pump 21          | Who-does-what matrix 9             |
| Switch off 47                        | Working in a safety conscious man- |
| Switch on 45                         | ner 10                             |
| System inlet 29, 31                  |                                    |
| System outlet                        |                                    |
|                                      |                                    |
| <u>T</u>                             |                                    |
| Target group 9                       |                                    |
| Temperature                          |                                    |
| Ambient temperature 28               |                                    |
| Ignition temperature 21              |                                    |
| Maximum surface temperature 21       |                                    |
| Media temperature 28                 |                                    |
| Storage temperature 37               |                                    |
| Transport temperature 37             |                                    |
| Temperature class 21                 |                                    |
| Temperature classes 20               |                                    |
| Tool 55                              |                                    |
| Transfer chamber 33                  |                                    |
| Transport                            |                                    |
| Transport damage                     |                                    |
| Collection flask                     |                                    |
| Troubleshooting71                    |                                    |

KNF Neuberger GmbH Alter Weg 3 79112 Freiburg Germany Tel. +49 (0)7664/5909-0

E-mail: info.de@knf.com www.knf.com

## **KNF** worldwide

You can find our local KNF partners at: www.knf.com

