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Preface

Congratulations on your purchase of the Busch vacuum pump. With watchful observation of the field’s requirements, innovation and steady development Busch delivers modern vacuum and pressure solutions worldwide.

These operating instructions contain information for

- product description,
- safety,
- transport,
- storage,
- installation and commissioning,
- maintenance,
- overhaul,
- troubleshooting and
- spare parts

of the vacuum pump.

For the purpose of these instructions, “handling” the vacuum pump means the transport, storage, installation, commissioning, influence on operating conditions, maintenance, troubleshooting and overhaul of the vacuum pump.

Prior to handling the vacuum pump these operating instructions shall be read and understood. If anything remains to be clarified please contact your Busch representative!

Keep these operating instructions and, if applicable, other pertinent operating instructions available on site.

Technical Data

<table>
<thead>
<tr>
<th>Nominal suction capacity (50Hz/60Hz)</th>
<th>m³/h</th>
<th>25 / 29</th>
</tr>
</thead>
</table>
| Ultimate pressure                   | hPa (=mbar) abs. | KB 0025 F: 2
|                                      |      | KC 0025 F: 20 |
| Motor nominal rating (50Hz/60Hz)    | kW   | 0.9 / 1.1 |
| Motor nominal speed (50Hz/60Hz)     | min⁻¹| 3000 / 3600 |
| Sound pressure level (EN ISO 2151)  | dB (A)| 68 / 69 |
| Operating temperature (50Hz/60Hz)   | °C   | 92 / 105 |
| Ambient temperature range (°C)      |      | see “Oil” |
| Ambient pressure                    |      | Atmospheric pressure |
| Oil quantity                        | l    | 0.45   |
| Weight approx. (50Hz/60Hz)          | kg   | ~19.5  |
**Product Description**

**Use**

The vacuum pump is intended for

- the suction

of

- air and other dry, non-aggressive, non-toxic and non-explosive gases

Conveying media with a lower or higher density than air leads to an increased thermal and/or mechanical load on the vacuum pump and is permissible only after prior consultation with Busch.

In case the vacuum pump is equipped with a gas ballast (optional) water vapour within the gas flow can be tolerated within certain limits ([page 8: Conveying Condensable Vapours]). The conveyance of other vapours shall be agreed upon with Busch.

The vacuum pump is intended for the placement in a non-potentially explosive environment.

The vacuum pump is thermally suitable for continuous operation (100 percent duty).

The vacuum pump is ultimate pressure proof.

---

**Principle of Operation**

The vacuum pump works on the rotating vane principle.

A circular rotor (m, 2) is positioned centrally on the shaft of the vacuum pump (i.e. drive motor shaft).

The rotor (m, 2) rotates in an also circular, fixed cylinder (3, k), the centreline of which is offset from the centreline of the rotor such that the rotor and the inner wall of the cylinder almost touch along a line. Vanes (l, 8), sliding in slots in the rotor, separate the space between the rotor and the cylinder into chambers. At any time gas is sucked in and at almost any time ejected. Therefore the vacuum pump works almost pulsation free.

In order to avoid the suction of solids, the vacuum pump is equipped with a screen (261) in the suction connection.

In order to avoid reverse rotation after switching off, the vacuum pump is equipped with a non-return valve.

**Note:** This valve shall not be used as a non-return valve or shut-off valve to the vacuum system and is no reliable means to prevent suction of oil into the vacuum system while the vacuum pump is shut down.

In case the vacuum pump is equipped with a gas ballast (optional):

Through the gas ballast a small amount of ambient air is sucked into the pump chamber and compressed together with the process gas. This counteracts the accumulation of condensates from the process gas inside the vacuum pump ([page 8: Conveying Condensable Vapours]).
The gas ballast line is equipped with a paper filter. In order to improve the operating characteristics the outlet of the pump chamber is equipped with a spring loaded valve (j, 6).

**Oil Circulation**

The vacuum pump requires oil to seal the gaps, to lubricate the vanes (l, 8) and to carry away compression heat.

The oil reservoir is located on the pressure side of the vacuum pump (i.e., high pressure) at the bottom of the bottom chamber of the oil separator (39).

The feed openings are located on the suction side of the vacuum pump (i.e., low pressure).

Forced by the pressure difference between pressure side and suction side oil is being drawn from the oil separator (39) through the oil supply lines and injected on the suction side.

Together with the sucked gas the injected oil gets conveyed through the vacuum pump and ejected into the oil separator (39) as oil mist. Oil that separates before the exhaust filter (i, 40) accumulates at the bottom of the bottom chamber of the oil separator (39).

Oil that is separated by the exhaust filter (i, 40) accumulates at the bottom of the upper chamber of the oil separator (39).

The flow resistance of the exhaust filters (i, 40) causes the inside of the exhaust filters (which is connected to the bottom chamber of the oil separator) to be on a higher pressure level than the outside of the exhaust filters (i.e., the upper chamber of the oil separator). Because of the higher pressure in the bottom chamber it is not possible to let oil that drips off the exhaust filters simply flow down to the bottom chamber.

**Cooling**

The vacuum pump is cooled by

- radiation of heat from the surface of the vacuum pump incl. oil separator (39)
- the air flow from the fan wheel of the drive motor (110)
- the process gas

**Start Controls**

The vacuum pump comes without start controls. The control of the vacuum pump is to be provided in the course of installation.

**Safety**

**Intended Use**

**Definition:** For the purpose of these instructions, “handling” the vacuum pump means the transport, storage, installation, commissioning, influence on operating conditions, maintenance, troubleshooting and overhaul of the vacuum pump.

The vacuum pump is intended for industrial use. It shall be handled only by qualified personnel.

The allowed media and operational limits (page 3: Product Description) and the installation prerequisites (page 5: Installation Prerequisites) of the vacuum pump shall be observed both by the manufacturer of the machinery into which the vacuum pump is to be incorporated and by the operator.

The maintenance instructions shall be observed.

Prior to handling the vacuum pump these installation and operating instructions shall be read and understood. If anything remains to be clarified please contact your Busch representative.

---

**Safety Notes**

The vacuum pump has been designed and manufactured according to state-of-the-art methods. Nevertheless, residual risks may remain. These operating instructions highlight potential hazards where appropriate. Safety notes are tagged with one of the keywords DANGER, WARNING and CAUTION as follows:

**DANGER**

Disregard of this safety note will always lead to accidents with fatal or serious injuries.

**WARNING**

Disregard of this safety note may lead to accidents with fatal or serious injuries.

**CAUTION**

Disregard of this safety note may lead to accidents with minor injuries or property damage.

**Emission of Oil Mist**

**CAUTION**

The non-OEM spares market offers exhaust filters that are geometrically compatible with Busch-vacuum pumps, but do not feature the high retention capacity of genuine Busch-exhaust filters.

Increased risk of damage to health.

In order to keep the emission on the lowest possible level only genuine Busch-exhaust filters shall be used.

The oil in the process gas is separated to the greatest possible extent, but not perfectly.

**CAUTION**

The gas conveyed by the vacuum pump contains remainders of oil.

Aspiration of process gas over extended periods can be harmful.

The room into which the process gas is discharged must be sufficiently vented.

Note: The possibly sensible smell is not caused by droplets of oil, though, but either by gaseous process components or by readily volatile and thus gaseous components of the oil (particularly additives).

**Noise Emission**

For the sound pressure level in free field according to EN ISO 2151 page 2: Technical Data.

**Transport**

**Note:** Also a vacuum pump, that is not topped up with oil contains residues of oil (from the test run). Always transport and store the vacuum pump in upright position. Do not put the vacuum pump on its side nor put it upside down.

**Transport in Packaging**

Packed on a pallet the vacuum pump is to be transported with a forklift.

**Transport without Packaging**

In case the vacuum pump is packed in a cardboard box with inflated cushions:

- Remove the inflated cushions from the box
In case the vacuum pump is in a cardboard box cushioned with rolled
corrugated cardboard:
- Remove the corrugated cardboard from the box
In case the vacuum pump is laid in foam:
- Remove the foam
- Grasp the vacuum pump with both hands
Alternatively:
- Insert a belt/rope between the oil separator and the cylinder and
  loop it around the oil separator (⇒ illustration)

In case lifting gear is used:
- Attach the lifting gear to a crane hook with safety latch

CAUTION
Tilting a vacuum pump that is already filled with oil can cause large
quantities of oil to ingress into the cylinder.
Starting the vacuum pump with excessive quantities of oil in the cy-
linger will immediately break the vanes (l, 8) and ruin the vacuum
pump.
Once the vacuum pump is filled with oil it shall not be lifted any-
more.
- Prior to every transport make sure that the oil is drained

Storage
Short-term Storage
Version with gas ballast without ball-valve, with paper filter:
- Close the paper filter of the gas ballast device with adhesive tape
- Make sure that the suction connection and the gas discharge are
closed (leave the provided plugs in)
- Store the vacuum pump
  - if possible in original packaging,
  - indoors,
  - dry,
  - dust free and
  - vibration free.

Conservation
In case of adverse ambient conditions (e.g. aggressive atmosphere, fre-
quent temperature changes) conserve the vacuum pump immediately.
In case of favourable ambient conditions conserve the vacuum pump if
a storage of more than 3 months is scheduled.

During the test run in the factory the inside of the vacuum pump was
completely wetted with oil. Under normal conditions a treatment with
conservation oil is therefore not required. In case it is advisable to treat
the vacuum pump with conservation oil because of very adverse stor-
age conditions, seek advice from your Busch representative!

Version with gas ballast without ball-valve, with paper filter:
- Close the paper filter of the gas ballast with adhesive tape
- Make sure that all ports are firmly closed; seal all ports that are not
  sealed with PTFE-tape, gaskets or o-rings with adhesive tape

Note: VCI stands for “volatile corrosion inhibitor”. VCI-products (film,
paper, cardboard, foam) evaporate a substance that condenses in mo-
lecular thickness on the packed good and by its electro-chemical prop-
erties effectively suppresses corrosion on metallic surfaces. However,
VCI-products may attack the surfaces of plastics and elastomers. Seek
advice from your local packaging dealer! Busch uses CORTEC
VCI 126 R film for the overseas packaging of large equipment.
- Wrap the vacuum pump in VCI film
- Store the vacuum pump
  - if possible in original packaging,
  - indoors,
  - dry,
  - dust free and
  - vibration free.

For commissioning after conservation:
- Make sure that all remains of adhesive tape are removed from the
  ports
- Commission the vacuum pump as described in the chapter Installa-
tion and Commissioning (⇒ page 5)

Installation and
Commissioning
Installation Prerequisites

CAUTION
In case of non-compliance with the installation prerequisites, partic-
ularly in case of insufficient cooling:
Risk of damage or destruction of the vacuum pump and adjoining
plant components!
Risk of injury!
The installation prerequisites must be complied with.
- Make sure that the integration of the vacuum pump is carried out
  such that the essential safety requirements of the Machine Direc-
tive 2006/42/EC are complied with (in the responsibility of the de-
signer of the machinery into which the vacuum pump is to be
incorporated; ⇒ page 22: note in the EC-Declaration of Confor-
mity)

Mounting Position and Space
- Make sure that the environment of the vacuum pump is not po-
tentially explosive
- Make sure that the following ambient conditions will be complied
  with:
  - ambient temperature: see “Oil”
  If the vacuum pump is installed in a colder environment than al-
lowed with the oil used:
    - Fit the vacuum pump with a temperature switch and control
      the vacuum pump such that it will start automatically when
      the oil sump temperature falls below the allowed temperature
  - ambient pressure: atmospheric
- Make sure that the environmental conditions comply with the pro-
tection class of the drive motor (according to the nameplate)
- Make sure that the vacuum pump will be placed or mounted hori-
zontally
In case the inlet gas can contain dust or other foreign solid particles:

- Make sure that in order to warrant a sufficient cooling there will be a clearance of minimum 20 cm between the vacuum pump and nearby walls
- Make sure that no heat sensitive parts (plastics, wood, cardboard, paper, electronics) will touch the surface of the vacuum pump
- Make sure that the installation space or location is vented such that a sufficient cooling of the vacuum pump is warranted

**CAUTION**

**CAUTION**

During operation the surface of the vacuum pump may reach temperatures of more than 70 °C.

Risk of burns!

- Make sure that the vacuum pump will not be touched inadvertently during operation, provide a guard if appropriate
- Make sure that the sight glass (b, 32) will remain easily accessible
- Make sure that enough space will remain for the removal and the reinsertion of the exhaust filter (i, 40)

**Suction Connection**

**CAUTION**

Intruding foreign objects or liquids can destroy the vacuum pump.

- Make sure that the suction line fits to the suction connection (g) of the vacuum pump
- Make sure that the gas will be sucked through a vacuum-tight flexible hose or a pipe
- Make sure that the sight glass (b, 32) will remain easily accessible
- Make sure that the drain port (a, 31) and the filling port (c, 42) will remain easily accessible
- Make sure that the gas will be sucked through a vacuum-tight flexible hose or a pipe
- Make sure that the line size of the suction line over the entire length is at least as large as the suction connection (g) of the vacuum pump
- Make sure that an overload protection according to EN 60204-1 is provided for the drive motor
- Make sure that the drive of the vacuum pump will not be affected by electric or electromagnetic disturbance from the mains; if necessary seek advice from the Busch service

In case of using a pipe:

- Make sure that the pipe will cause no stress on the vacuum pump’s connection, if necessary use an expansion joint
- Make sure that the line size of the suction line over the entire length is at least as large as the suction connection (g) of the vacuum pump

In case of very long suction lines it is prudent to use larger line sizes in order to avoid a loss of efficiency. Seek advice from your Busch representative!

If the oil change is meant to be performed on location:

- Make sure that the oil change is possible
- Make sure that the drain port (a, 31) and the filling port (c, 42) will remain easily accessible
- Make sure that the work is performed in a clean environment
- Make sure that the outlet gas is not discharged into the atmosphere

**Electrical Connection / Controls**

- Make sure that the stipulations acc. to the EMC-Directive 2004/108/EC and Low-Voltage-Directive 2006/95/EC as well as the EN-standards, electrical and occupational safety directives and the local or national regulations, respectively, are complied with (this is the responsibility of the designer of the machinery into which the vacuum pump is to be incorporated; → page 22: note in the EC-Declaration of Conformity).
- Make sure that the power supply for the drive motor is compatible with the data on the nameplate of the drive motor (110)
- Make sure that an overload protection according to EN 60204-1 is provided for the drive motor
- Make sure that the discharge of power into rooms where persons stay, sufficient ventilation must be provided for.

**Installation**

**Mounting**

- Make sure that the installation prerequisites (→ page 5) are complied with
- Set down or mount the vacuum pump at its location

**Connecting Electrically**

**WARNING**

Risk of electrical shock, risk of damage to equipment.

Electrical installation work must only be executed by qualified personnel that knows and observes the following regulations:

- IEC 364 or CENELEC HD 384 or DIN VDE 0100, respectively,
- IEC-Report 664 or DIN VDE 0110,
- IEC 364 or CENELEC HD 384 or DIN VDE 0100, respectively,
- BGV A2 (VBG 4) or corresponding national accident prevention regulation.

**CAUTION**

The connection schemes given below are typical. Depending on the specific order or for certain markets deviating connection schemes may apply.

Risk of damage to the drive motor!

- The inside of the terminal box shall be checked for drive motor connection instructions/schemes.

 Electrally connect the drive motor (110)
- Connect the protective earth conductor

**Connection Scheme Alternating Current Motor**

Explanation of colour coding:

- BK = black
- BN = brown
- BU = blue
- GN = green
RD = red
WH = white
YE = yellow

With cable outlet:

With terminal box:

Connection Scheme Three-Phase Motor
Delta connection (low voltage):

Star connection (high voltage):

CAUTION
Operation in the wrong direction of rotation can destroy the vacuum pump in short time.

Prior to starting-up it must be made sure that the vacuum pump is operated in the proper direction (clockwise rotating field).

Version with three-phase motor:
- Determine the intended direction of rotation with the arrow (d, 70) (stuck on or cast)
- “Bump” the drive motor (110)
- Watch the fan wheel of the drive motor (110) and determine the direction of rotation just before the fan wheel stops

If the rotation must be changed:
- Switch any two of the drive motor wires (three-phase motor)

Connecting Lines/Pipes
In case the suction line is equipped with a shut-off valve:
- Connect the suction line
- Make sure that the gas discharge (h) is open
- Make sure that all provided covers, guards, hoods etc. are mounted
- Make sure that cooling air inlets and outlets are not covered or obstructed and that the cooling air flow is not affected adversely in any other way

Filling Oil
In case the vacuum pump was treated with conservation oil:
- Drain the remainders of conservation oil

The vacuum pump is shipped without oil.
Operation without oil will ruin the vacuum pump in short time.
Prior to commissioning it must be made positively sure that oil is filled in.

The vacuum pump is delivered without oil (oil specification page 21: Oil).
- Keep approx. 0.45 litres oil acc. to the table Oil (page 21) ready

Note: The amount given in these operating instructions is a guide. The sight glass (b, 32) indicates the actual amount to be filled in.

CAUTION
Filling oil through the suction connection (g) will result in breakage of the vanes (l, 8) and destruction of the vacuum pump.

Oil may be filled through the filling port (c, 42) only.

CAUTION
During operation the oil separator is filled with hot, pressurised oil mist.
Risk of injury from hot oil mist with open filling port.
Risk of injury if a loosely inserted filling plug (c, 42) is ejected.
Remove the filling plug (c, 42) only if the vacuum pump is stopped.
The vacuum pump must only be operated with the filling plug (c, 42) firmly inserted.
Remove the filling plug (c, 42)
Fill in approx. 0.45 litres of oil
Make sure that the level is between the MIN and the MAX-markings of the sight glass (b, 32)
Make sure that the seal ring (43) is inserted into the filling plug (c, 42) and undamaged, replace if necessary
Firmly reinsert the filling plug (c, 42) together with the seal ring (43)

Note: Starting the vacuum pump with cold oil is made easier when at this very moment the suction line is neither closed nor covered with a rubber mat.

Switch on the vacuum pump
In case the suction line is equipped with a shut-off valve:
  • Close the shut-off valve
In case the suction line is not equipped with a shut-off valve:
  • Cover the suction connection (g) with a piece of rubber mat
Let the vacuum pump run for a few minutes
Shut down the vacuum pump and wait a few minutes
Check that the level is between the MIN and the MAX-markings of the sight glass (b, 32)
In case the level has dropped below the MIN-marking:
  • Top-up oil
In case the suction line is equipped with a shut-off valve:
  • Open the shut-off valve
In case the suction line is not equipped with a shut-off valve:
  • Remove the piece of rubber mat and connect the suction line

Recording of Operational Parameters
As soon as the vacuum pump is operated under normal operating conditions:
Measure the drive motor current and record it as reference for future maintenance and troubleshooting work

Version with exhaust filter pressure gauge:
Read the scale of the exhaust filter pressure gauge and record it as reference for future maintenance and troubleshooting work (page 10: Checks during Operation)

Operation Notes

Use

CAUTION
The vacuum pump is designed for operation under the conditions described below.

In case of disregard risk of damage or destruction of the vacuum pump and adjoining plant components!

Risk of injury!

The vacuum pump must only be operated under the conditions described below.

The vacuum pump is intended for
  • the suction
  • air and other dry, non-aggressive, non-toxic and non-explosive gases

Conveying media with a lower or higher density than air leads to an increased thermal and/or mechanical load on the vacuum pump and is permissible only after prior consultation with Busch.

In case the vacuum pump is equipped with a gas ballast (optional) water vapour within the gas flow can be tolerated within certain limits (page 8: Conveying Condensable Vapours). The conveyance of other vapours shall be agreed upon with Busch.

The vacuum pump is intended for the placement in a non-potentially explosive environment.

The vacuum pump is thermally suitable for continuous operation (100 percent duty).

The vacuum pump is ultimate pressure proof.

CAUTION
During operation the surface of the vacuum pump may reach temperatures of more than 70 °C.

Risk of burns!

The vacuum pump shall be protected against contact during operation, it shall cool down prior to a required contact or heat protection gloves shall be worn.

CAUTION
The gas conveyed by the vacuum pump contains remainders of oil.

Aspiration of process gas over extended periods can be harmful.

The room into which the process gas is discharged must be sufficiently vented.

CAUTION
Residual condensates dilute the oil, deteriorate its lubricating properties and can cause a seizure of the rotor.

Apply a suitable operating method to make sure that no condensates remain in the vacuum pump.

In order to use the vacuum pump for the conveyance of condensable vapours, the vacuum pump must be equipped with a shut-off valve in the suction line and with a gas ballast.

Close the shut-off valve in the suction line
Operate the vacuum pump with the suction line shut off for approx. half an hour, so that the operating temperature rises to approx. 75 °C

At process start:
Open the shut-off valve in the suction line
At the process end:
Close the shut-off valve in the suction line
Operate the vacuum pump for another approx. half an hour
Maintenance

In case the vacuum pump conveyed gas that was contaminated with foreign materials which are dangerous to health, harmful material can reside in filters.

Danger to health during inspection, cleaning or replacement of filters.

Danger to the environment.

Personal protective equipment must be worn during the handling of contaminated filters.

Contaminated filters are special waste and must be disposed of separately in compliance with applicable regulations.

CAUTION

During operation the surface of the vacuum pump may reach temperatures of more than 70 °C.

Risk of burns!

Prior to action that requires touching of the vacuum pump, let the vacuum pump cool down, however, if the oil is to be drained, for no more than 20 minutes (the oil shall still be warm when being drained)

Prior to disconnecting connections make sure that the connected pipes/lines are vented to atmospheric pressure

Maintenance Schedule

Note: The maintenance intervals depend very much on the individual operating conditions. The intervals given below shall be considered as starting values which should be shortened or extended as appropriate. Particularly heavy duty operation, such like high dust loads in the environment or in the process gas, other contaminations or ingress of process material, can make it necessary to shorten the maintenance intervals significantly.

Daily:
- Check the level and the colour of the oil (page 9: Checking the Oil)

Weekly:
- Check the vacuum pump for oil leaks - in case of leaks have the vacuum pump repaired (Busch service)

Monthly:
- Check the function of the exhaust filter (i, 40) (page 10: Exhaust Filter)
- Make sure that the vacuum pump is shut down and locked against inadvertent start up

In case an inlet air filter is installed:
- Check the inlet air filter

In case the level has dropped underneath the MIN-marking:
- Top up oil (page 9: Topping up Oil)

In case the level exceeds the MAX-marking:
- Excessive dilution with condensates - change the oil and check the process
- If appropriate retrofit a gas ballast (Busch Service) and observe the chapter Conveying Condensable Vapours (page 8)

In case the level exceeds the MAX-marking despite proper use of the gas ballast:
- Replace the filter

Every 6 Months:
- Make sure that the housing is free from dust and dirt, clean if necessary
- Make sure that the vacuum pump is shut down and locked against inadvertent start up
- Clean the fan cowling, the fan wheel, the ventilation grille and the cooling fins

Every Year:
- Make sure that the vacuum pump is shut down and locked against inadvertent start up
- Replace the exhaust filter (i, 40) (page 10: Exhaust Filter)

In case an inlet air filter is installed:
- Replace the inlet air filter
- Check the inlet screen (261), clean if necessary

Version with gas ballast with paper filter:
- Replace the filter

Every 500 - 2000 Operating Hours:
- Change the oil (page 10: Oil Change)

Checking the Oil

Checking the Level
- Make sure that the vacuum pump is shut down and the oil has collected at the bottom of the oil separator (39)
- Read the level on the sight glass (b, 32)

In case the level has dropped underneath the MIN-marking:
- Check the inlet screen (261), clean if necessary

In case the level exceeds the MAX-marking despite proper use of the gas ballast:
- Replace the filter

Topping up Oil

Note: Under normal conditions there should be no need to top up oil during the recommended oil change intervals. A significant level drop indicates a malfunction (page 13: Troubleshooting).

Note: During operation the exhaust filter gets saturated with oil. It is therefore normal that the oil level will drop slightly after replacement of the exhaust filter.

CAUTION

Filling oil through the suction connection (g) will result in breakage of the vanes (l, 8) and destruction of the vacuum pump.

Oil may be filled through the filling port (c, 42) only.

CAUTION

During operation the oil separator is filled with hot, pressurised oil mist.

Risk of injury from hot oil mist with open filling port.

Risk of injury if a loosely inserted filling plug (c, 42) is ejected.

Remove the filling plug (c, 42) only if the vacuum pump is stopped.

The vacuum pump must only be operated with the filling plug (c, 42) firmly inserted.

- Make sure that the vacuum pump is shut down and locked against inadvertent start up
- Remove the filling plug (c, 42)
- Top up oil until the level reaches the middle of the sight glass (b, 32)
**Make sure that the seal ring (43) is inserted into the filling plug (c, 42) and undamaged, replace if necessary**

**Firmly reinsert the filling plug (c, 42) together with the seal ring (43)**

---

**Checking the Colour of the Oil**

**Note:** The oil should be light, either transparent, a little foamy or a little tarnished. A milky discolouration that does not vanish after sedimentation of the oil indicates contamination with foreign material. Oil that is either contaminated with foreign material or burnt must be changed (→ page 10: Oil Change).

In case the oil appears to be contaminated with water or other condensates despite proper use of the gas ballast:

- Replace the filter

---

**Oil Life**

The oil life depends very much on the operating conditions. A clean and dry air stream and operating temperatures below 100 °C are ideal. Under these conditions the oil shall be changed every 500 to 2000 operating hours or after half a year.

Under very unfavourable operating conditions the oil life can be less than 500 operating hours. Extremely short life times indicate malfunctions (→ page 13: Troubleshooting) or unsuitable operating conditions, though.

Choosing a synthetic oil instead of a mineral oil can extend the oil life.

---

**Draining Used Oil**

**Note:** After switching off the vacuum pump at normal operating temperature wait no more than 20 minutes before the oil is drained (the oil shall still be warm when being drained).

- Make sure that the vacuum pump is shut down and locked against inadvertent start up
- Make sure that the vacuum pump is vented to atmospheric pressure
- Put a drain tray underneath the drain port (a, 31)
- Remove the drain plug (a, 31) and drain the oil

When the oil stream dwindles:

- Reinsert the drain plug (a, 31)
- Switch the vacuum pump on for a few seconds
- Make sure that the vacuum pump is shut down and locked against inadvertent start up
- Remove the drain plug (a, 31) again and drain the remaining oil

---

**Flushing the Vacuum Pump**

**WARNING**

Degraded oil can choke pipes and coolers.

Risk of damage to the vacuum pump due to insufficient lubrication.

Risk of explosion due to overheating.

If there is a suspicion that deposits have gathered inside the vacuum pump the vacuum pump shall be flushed.

- Make sure that all the used oil is drained
- Create 0.45 litres flushing agent from 50 percent oil and 50 percent paraffin or diesel fuel/fuel oil
- Make sure that the drain plug (a, 31) is firmly inserted
- Remove the filling plug (c, 42)
- Fill in the flushing agent
- Firmly reinsert the filling plug (c, 42)
- Close the suction line
- Run the vacuum pump for at least half an hour
- Drain the flushing agent and dispose of it in compliance with applicable regulations

**Note:** Due to the use of paraffin and even more in case of using diesel fuel/fuel oil, an unpleasant odour can occur after recommissioning. If this is a problem, diesel fuel/fuel oil should be avoided and the vacuum pump be run at idle in a suitable place until the unpleasant odour vanishes.

---

**Filling in Fresh Oil**

- Keep 0.45 litres oil acc. to the table Oil (→ page 1) ready

**Note:** The amount given in these operating instructions is a guide. The sight glass (b, 32) indicates the actual amount to be filled in.

- Make sure that the drain plug (a, 31) is firmly inserted

---

**Draining Used Oil**

**Note:** After switching off the vacuum pump at normal operating temperature wait no more than 20 minutes before the oil is drained (the oil shall still be warm when being drained).

- Make sure that the vacuum pump is shut down and locked against inadvertent start up
- Make sure that the vacuum pump is vented to atmospheric pressure
- Put a drain tray underneath the drain port (a, 31)
- Remove the drain plug (a, 31) and drain the oil

When the oil stream dwindles:

- Reinsert the drain plug (a, 31)
- Switch the vacuum pump on for a few seconds
- Make sure that the vacuum pump is shut down and locked against inadvertent start up
- Remove the drain plug (a, 31) again and drain the remaining oil

---

**Filling in Fresh Oil**

- Keep 0.45 litres oil acc. to the table Oil (→ page 1) ready

**Note:** The amount given in these operating instructions is a guide. The sight glass (b, 32) indicates the actual amount to be filled in.

- Make sure that the drain plug (a, 31) is firmly inserted

---

**Exhaust Filter**

**Checks during Operation**

Busch recommends the use of a filter pressure gauge (available as accessory, → page 20: Accessories). Without filter pressure gauge the filter resistance shall be assessed on the basis of the drive motor current drawn.
Version with exhaust filter pressure gauge:
- Remove the suction line from the suction connection (g) (unrestricted suction!)
- Make sure that the vacuum pump is running
- Check that the reading on the filter pressure gauge is in the green field
- Reconnect the suction line to the suction connection (g)

Version without filter pressure gauge:
- Make sure that the vacuum pump is running
- Check that the drive motor current drawn is in the usual range
- Check that the discharged gas is free from oil

**Assessment**

If the reading on the filter pressure gauge is in the red field, or the drive motor draws too much current and/or the pump flow rate has dropped, then the exhaust filter (i, 40) is clogged and must be replaced.

**Note:** Exhaust filters cannot be cleaned successfully. Clogged exhaust filters must be replaced with new ones.

If the filter pressure gauge indicates a lower pressure than usual, or the drive motor draws less current than usual, then the exhaust filter (i, 40) is broken through and must be replaced.

If the discharged gas contains oil, the exhaust filter (i, 40) can either be clogged or broken through and, if applicable, must be replaced.

**Change of the Exhaust Filter**

**DANGER**

In case the vacuum pump conveyed gas that was contaminated with harmful foreign material the exhaust filter will be contaminated with harmful material.

Danger to health during the changing of the contaminated exhaust filter.

Danger to the environment.

Wear personal protective equipment during the changing of the contaminated exhaust filter.

Used exhaust filters are special waste and must be disposed of separately in compliance with applicable regulations.

**CAUTION**

The filter spring can fly out of the exhaust port during removal or insertion.

Risk of eye injury.

Eye protection goggles must be worn while handling filter springs.

**Removing the Exhaust Filter**

- Make sure that the vacuum pump is shut down and locked against inadvertent start up
- Prior to disconnecting pipes/lines make sure that the connected pipes/lines are vented to atmospheric pressure
- Remove the discharge line, if necessary

**Inserting the Exhaust Filter**

- Make sure that the new exhaust filter (i, 40) is equipped with a new o-ring
- Insert the exhaust filter (i, 40) such that its port is properly seated in its receptacle in the oil separator (39)
- Make sure that the tip of the screw in the centre of the exhaust filter retaining spring protrudes the retaining spring by about 2 - 5 revolutions
- Insert the exhaust filter retaining spring such that its ends are secured in their receptacles in the oil separator (39) by the projections and that the tip of the screw snaps into the indent of the exhaust filter (i, 40)
- Tighten the screw in the exhaust filter retaining spring such that the screw head touches the spring steel sheet
- Make sure that the seal (52) under the exhaust cover (h, 51) is clean and undamaged, if necessary replace with a new seal (52)
- Mount the exhaust cover (h, 51) together with the seal (52) and hex head screws (50) on the oil separator (39)
- If necessary connect the discharge line

**Note:** During operation the exhaust filter gets saturated with oil. It is therefore normal that the oil level will drop slightly after replacement of the exhaust filter.

**Overhaul**

**CAUTION**

In order to achieve best efficiency and a long life the vacuum pump was assembled and adjusted with precisely defined tolerances.

This adjustment will be lost during dismantling of the vacuum pump.

It is therefore strictly recommended that any dismantling of the vacuum pump that is beyond of what is described in this manual shall be done by Busch service.
In case the vacuum pump conveyed gas that was contaminated with harmful foreign material the oil and the exhaust filter(s) will be contaminated with harmful material.

Harmful material can reside in pores, gaps and internal spaces of the vacuum pump.

Danger to health during dismantling of the vacuum pump.

Danger to the environment.

Prior to shipping the vacuum pump shall be decontaminated as good as possible and the contamination status shall be stated in a “Declaration of Contamination” (form downloadable from www.busch-vacuum.com).

Busch service will only accept vacuum pumps that come with a completely filled in and legally binding signed “Declaration of Contamination” (form downloadable from www.busch-vacuum.com).

Removal from Service

Temporary Removal from Service

- Prior to disconnecting pipes/lines make sure that all pipes/lines are vented to atmospheric pressure

Recommissioning

- Make sure that the vacuum pump is locked against inadvertent start up
- Remove the cover around the fan of the drive motor (110)
- Slowly rotate the fan wheel by hand several revolutions in the intended direction of rotation (see stuck on or cast arrow (d, 70))
- Mount the cover around the fan wheel of the drive motor (110)

If deposits could have gathered in the vacuum pump:

- Flush the vacuum pump (→ page 9: Maintenance)
- Observe the chapter Installation and Commissioning (→ page 5)

Dismantling and Disposal

In case the vacuum pump conveyed gas that was contaminated with harmful foreign material the oil and the exhaust filter(s) will be contaminated with harmful material.

Harmful material can reside in pores, gaps and internal spaces of the vacuum pump.

Danger to health during dismantling of the vacuum pump.

Danger to the environment.

During dismantling of the vacuum pump personal protective equipment must be worn.

The vacuum pump must be decontaminated prior to disposal.

Oil and exhaust filters must be disposed of separately in compliance with applicable regulations.

- Used oil and used exhaust filters are special waste and must be disposed of in compliance with applicable regulations.

- The filter spring can fly out of the exhaust port during removal.
- Risk of eye injury.
- Eye protection goggles must be worn while handling filter springs.

- Remove the exhaust filter (i, 40) (→ page 10: Exhaust Filter)
- Drain the oil
- Make sure that materials and components to be treated as special waste have been separated from the vacuum pump
- Make sure that the vacuum pump is not contaminated with harmful foreign material

According to the best knowledge at the time of printing of this manual the materials used for the manufacture of the vacuum pump involve no risk.

- Dispose of the used oil in compliance with applicable regulations
- Dispose of special waste in compliance with applicable regulations
- Dispose of the vacuum pump as scrap metal
## Troubleshooting

**WARNING**
Risk of electrical shock, risk of damage to equipment.

Electrical installation work must only be executed by qualified personnel that knows and observes the following regulations:
- IEC 364 or CENELEC HD 384 or DIN VDE 0100, respectively,
- IEC-Report 664 or DIN VDE 0110,
- BGV A2 (VBG 4) or equivalent national accident prevention regulation.

**CAUTION**
During operation the surface of the vacuum pump may reach temperatures of more than 70 °C.
Risk of burns!
Let the vacuum pump cool down prior to a required contact or wear heat protection gloves.

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>The vacuum pump does not reach the usual pressure</td>
<td>The vacuum system or suction line is not leak-tight</td>
<td>Check the hose or pipe connections for possible leak</td>
</tr>
<tr>
<td>The drive motor draws a too high current (compare with initial value after commissioning)</td>
<td>In case a vacuum relief valve/regulating system is installed: The vacuum relief valve/regulating system is misadjusted or defective</td>
<td>Adjust, repair or replace, respectively</td>
</tr>
<tr>
<td>Evacuation of the system takes too long</td>
<td>Contaminated oil (the most common cause)</td>
<td>Change the oil (page 9: Maintenance)</td>
</tr>
<tr>
<td></td>
<td>No or not enough oil in the reservoir</td>
<td>Top up oil (page 9: Maintenance)</td>
</tr>
<tr>
<td></td>
<td>The exhaust filter (i, 40) is partially clogged</td>
<td>Replace the exhaust filter (i, 40) (page 9: Maintenance)</td>
</tr>
<tr>
<td></td>
<td>The screen (261) in the suction connection (g) is partially clogged</td>
<td>Clean the screen (261) If cleaning is required too frequently install a filter upstream</td>
</tr>
<tr>
<td></td>
<td>In case a filter is installed on the suction connection (g): The filter on the suction connection (g) is partially clogged</td>
<td>Clean or replace the inlet air filter, respectively</td>
</tr>
<tr>
<td></td>
<td>Partial clogging in the suction, discharge or pressure line</td>
<td>Remove the clogging</td>
</tr>
<tr>
<td></td>
<td>Long suction, discharge or pressure line with too small diameter</td>
<td>Use larger diameter</td>
</tr>
<tr>
<td></td>
<td>The valve disk (251) of the inlet non-return valve is stuck in closed or partially open position</td>
<td>Disassemble the inlet, clean the screen (261) and the valve as required and reassemble</td>
</tr>
<tr>
<td></td>
<td>The oil tubing is defective or leaking The oil return line (62) is broken</td>
<td>Tighten the connections Replace the connections and/or the tubing (replace with identically dimensioned parts only)</td>
</tr>
<tr>
<td></td>
<td>A shaft seal is leaking</td>
<td>Replace the shaft seal ring (Busch service)</td>
</tr>
<tr>
<td></td>
<td>An/The exhaust valve (j, 6) is not properly seated or stuck in partially open position</td>
<td>Disassemble and reassemble the exhaust valve(s) (j, 6) (Busch service)</td>
</tr>
<tr>
<td>Issue Description</td>
<td>Recommended Action</td>
<td></td>
</tr>
<tr>
<td>-------------------</td>
<td>--------------------</td>
<td></td>
</tr>
<tr>
<td>A vane (l, 8) is blocked in the rotor or otherwise damaged</td>
<td>Free the vanes (l, 8) or replace with new ones (Busch service)</td>
<td></td>
</tr>
<tr>
<td>The radial clearance between the rotor (m, 2) and the cylinder (3, k) is no longer adequate</td>
<td>Readjust the vacuum pump (Busch service)</td>
<td></td>
</tr>
<tr>
<td>Internal parts are worn or damaged</td>
<td>Repair the vacuum pump (Busch service)</td>
<td></td>
</tr>
<tr>
<td>Version with oil return line to the suction connection (KC 0025 F): The oil return line (62) starts in an area vented to atmospheric pressure. Particularly on small model pumps, a fairly large amount of air is sucked through the oil return line, which may prevent the ultimate pressure from reaching 20 mbar abs. In order to exclude this possible cause: either temporarily disconnect the oil return line (62) from its connection near the exhaust opening and close it or squirt oil through the gas discharge (h)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The gas conveyed by the vacuum pump smells displeasing</td>
<td>Process components evaporating under vacuum Readily volatile and thus gaseous components of the oil, e.g. additives, particularly right after an oil change. <strong>Note:</strong> This is no indication of a malfunction of the oil separator. The oil separator is able to retain droplets of oil, however no gaseous components of it.</td>
<td>Check the process, if applicable Use a different type of oil, if applicable</td>
</tr>
<tr>
<td>The vacuum pump does not start</td>
<td>The drive motor (110) is not supplied with the correct voltage or is overloaded</td>
<td>Supply the drive motor (110) with the correct voltage</td>
</tr>
<tr>
<td></td>
<td>The drive motor starter overload protection is too small or trip level is too low</td>
<td>Compare the trip level of the drive motor starter overload protection with the data on the nameplate, correct if necessary In case of high ambient temperature: set the trip level of the drive motor starter overload protection 5 percent above the nominal drive motor current</td>
</tr>
<tr>
<td></td>
<td>One of the fuses has blown</td>
<td>Check the fuses</td>
</tr>
<tr>
<td>Version with alternating current motor: The drive motor capacitor is defective</td>
<td>Repair the drive (Busch service)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The connection cable is too small or too long causing a voltage drop at the vacuum pump</td>
<td>Use sufficiently dimensioned cable</td>
</tr>
<tr>
<td></td>
<td>The vacuum pump or the drive motor is blocked</td>
<td>Make sure the drive motor is disconnected from the power supply Remove the fan cover Try to turn the drive motor with the vacuum pump by hand If the vacuum pump is blocked: Repair the vacuum pump (Busch service)</td>
</tr>
<tr>
<td></td>
<td>The drive motor (110) is defective</td>
<td>Replace the drive motor (Busch service)</td>
</tr>
<tr>
<td>The vacuum pump is blocked</td>
<td>Solid foreign matter has entered the vacuum pump</td>
<td>Repair the vacuum pump (Busch service) Make sure the suction line is equipped with a screen If necessary additionally provide a filter</td>
</tr>
<tr>
<td></td>
<td>Corrosion in the vacuum pump from remaining condensate</td>
<td>Repair the vacuum pump (Busch service) Check the process Observe the chapter Conveying Condensable Vapours (page 8)</td>
</tr>
</tbody>
</table>
### Version with three-phase motor:

<table>
<thead>
<tr>
<th>Problem</th>
<th>Repair Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>The vacuum pump was run in the wrong direction</td>
<td>Repair the vacuum pump (Busch service)</td>
</tr>
<tr>
<td>When connecting the vacuum pump make sure the vacuum pump will run in the correct direction</td>
<td>(page 6: Installation)</td>
</tr>
<tr>
<td>After shutting down the vacuum pump</td>
<td>Repair the vacuum pump (Busch service)</td>
</tr>
<tr>
<td>When the vacuum pump was restarted too much oil was enclosed between the vanes (l, 8)</td>
<td>Make sure the vacuum system will not exert underpressure onto the shut-down vacuum pump, if necessary provide an additional shut-off valve or non-return valve</td>
</tr>
<tr>
<td>After shutting down the vacuum pump</td>
<td>Repair the vacuum pump (Busch service)</td>
</tr>
<tr>
<td>When the vacuum pump was restarted too much condensate was enclosed between the vanes (l, 8)</td>
<td>Make sure no condensate will enter the vacuum pump, if necessary provide a drip leg and a drain cock</td>
</tr>
<tr>
<td>After shutting down the vacuum pump</td>
<td>Repair the vacuum pump (Busch service)</td>
</tr>
<tr>
<td>When the exhaust filter (i, 40) is clogged and appears black from burnt oil</td>
<td>Flush the vacuum pump and replace the exhaust filter (i, 40) F</td>
</tr>
<tr>
<td>The exhaust filter (i, 40) is clogged and appears black from burnt oil</td>
<td>In case the oil life is too short: use oil with better heat resistance (page 21: Oil) or retrofit cooling</td>
</tr>
<tr>
<td>Foreign objects in the vacuum pump</td>
<td>Repair the vacuum pump (Busch service)</td>
</tr>
<tr>
<td>Broken vanes (l, 8)</td>
<td></td>
</tr>
<tr>
<td>Stuck bearings</td>
<td></td>
</tr>
<tr>
<td>Improper oil quantity, unsuitable oil type</td>
<td>Use the proper quantity of one of the recommended oils (page 21: Oil change: page 9: Maintenance)</td>
</tr>
<tr>
<td>No oil change over extended period of time</td>
<td>Perform oil change incl. flushing (page 9: Maintenance)</td>
</tr>
<tr>
<td>Oil viscosity is too high for the ambient temperature</td>
<td>Use synthetic oil, if necessary use oil of the next lower viscosity class (CAUTION: operation with too low viscosity can cause chatter marks inside the cylinder) Warm up the oil with a heater prior to starting up the vacuum pump, or run the vacuum pump in intervals in order not to let it get too cold</td>
</tr>
<tr>
<td>Standstill over several weeks or months</td>
<td>Let the vacuum pump run warm with inlet closed</td>
</tr>
<tr>
<td>The vacuum pump starts, but labours or runs noisy or rattles</td>
<td>Check the proper connection of the wires against the connection diagram Tighten or replace loose connections</td>
</tr>
<tr>
<td>The drive motor draws a too high current (compare with initial value after commissioning)</td>
<td></td>
</tr>
</tbody>
</table>

### Version with cable outlet:

<table>
<thead>
<tr>
<th>Problem</th>
<th>Repair Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loose connection(s) at the mains</td>
<td>Check the proper connection of the wires against the connection diagram Tighten or replace loose connections</td>
</tr>
</tbody>
</table>

### Version with terminal box:

<table>
<thead>
<tr>
<th>Problem</th>
<th>Repair Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loose connection(s) in the drive motor terminal box</td>
<td>Check the proper connection of the wires against the connection diagram Tighten or replace loose connections</td>
</tr>
<tr>
<td>Version with three-phase-motor:</td>
<td>Verification and rectification (page 5: Installation and Commissioning)</td>
</tr>
<tr>
<td>Not all drive motor coils are properly connected</td>
<td>Let the vacuum pump run warm with inlet closed</td>
</tr>
<tr>
<td>The drive motor operates on two phases only</td>
<td></td>
</tr>
</tbody>
</table>

### Version with three-phase-motor:

<table>
<thead>
<tr>
<th>Problem</th>
<th>Repair Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>The vacuum pump runs in the wrong direction</td>
<td></td>
</tr>
<tr>
<td>Standstill over several weeks or months</td>
<td></td>
</tr>
<tr>
<td>Oil viscosity is too high for the ambient temperature</td>
<td></td>
</tr>
<tr>
<td>Improper oil quantity, unsuitable oil type</td>
<td></td>
</tr>
<tr>
<td>No oil change over extended period of time</td>
<td></td>
</tr>
<tr>
<td>The exhaust filter (i, 40) is clogged and appears black from burnt oil</td>
<td></td>
</tr>
<tr>
<td>Foreign objects in the vacuum pump</td>
<td></td>
</tr>
<tr>
<td>Broken vanes (l, 8)</td>
<td></td>
</tr>
<tr>
<td>Stuck bearings</td>
<td></td>
</tr>
<tr>
<td>The vacuum pump runs very noisily</td>
<td>Defective bearings</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>Stuck vanes (l, 8)</td>
<td></td>
</tr>
</tbody>
</table>

| The vacuum pump runs very hot (the oil sump temperature shall not exceed 100 °C) | Insufficient air ventilation | Make sure that the cooling of the vacuum pump is not impeded by dust/dirt |
|                                                                            |                                | Clean the fan cowling, the fan wheel, the ventilation grille and the cooling fins |
|                                                                            |                                | Install the vacuum pump in a narrow space only if sufficient ventilation is ensured |
|                                                                            |                                | On a vacuum pump with oil-cooler: clean the intermediate spaces of the finned tube |
|                                                                            |                                | |
|                                                                            | Ambient temperature too high    | Observe the permitted ambient temperatures |
|                                                                            | Temperature of the inlet gas too high | Observe the permitted temperatures for the inlet gas |
|                                                                            | The exhaust filter (i, 40) is partially clogged | Replace the exhaust filter (i, 40) |
|                                                                            | Not enough oil in the reservoir | Top up oil |
|                                                                            | Oil burnt from overheating      | Flush the vacuum pump |
|                                                                            |                                  | Replace the exhaust filter (i, 40) |
|                                                                            |                                  | Fill in new oil |
|                                                                            |                                  | (→ page 9: Maintenance) |
|                                                                            |                                  | In case the oil life is too short: use oil with better heat resistance (→ page 21: Oil) or retrofit cooling |
|                                                                            | Mains frequency or voltage outside tolerance range | Provide a more stable power supply |
|                                                                            | Partial clogging of filters or screens | Remove the clogging |
|                                                                            | Partial clogging in the suction, discharge or pressure line | |
|                                                                            | Long suction, discharge or pressure line with too small diameter | Use larger diameter |

<table>
<thead>
<tr>
<th>The vacuum pump fumes or expels oil droplets through the gas discharge</th>
<th>The exhaust filter (i, 40) is not properly seated</th>
<th>Check the proper position of the exhaust filter (i, 40), if necessary insert properly (→ page 9: Maintenance)</th>
</tr>
</thead>
<tbody>
<tr>
<td>The oil level drops</td>
<td>The o-ring is missing or damaged</td>
<td>Add or replace resp. the o-ring (→ page 9: Maintenance)</td>
</tr>
<tr>
<td></td>
<td>The exhaust filter (i, 40) shows cracks</td>
<td>Replace the exhaust filter (i, 40) (→ page 9: Maintenance)</td>
</tr>
<tr>
<td></td>
<td>The exhaust filter (i, 40) is clogged with foreign matter</td>
<td>Replace the exhaust filter (i, 40) (→ page 9: Maintenance)</td>
</tr>
<tr>
<td></td>
<td>Note: The saturation of the exhaust filter with oil is no fault and does not impair the function of the exhaust filter! Oil dropping down from the exhaust filter is returned to the oil circulation.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The oil return line (62) is clogged or broken</td>
<td>Clean a clogged oil return line (62)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Replace a broken oil return line (62) with an identically dimensioned line, top up oil (if necessary by Busch service)</td>
</tr>
</tbody>
</table>

Troubleshooting KB/KC 0025 F

page 16
<table>
<thead>
<tr>
<th>Condition</th>
<th>Cause/Action</th>
<th>Action/Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>The oil is black</td>
<td>Oil change intervals are too long</td>
<td>Flush the vacuum pump</td>
</tr>
<tr>
<td></td>
<td>The oil was overheated</td>
<td>Replace the exhaust filter (i, 40)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fill in new oil</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(⇒ page 9: Maintenance)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>In case the oil life is too short: use oil with better heat resistance (⇒ page 21: Oil) or retrofit cooling</td>
</tr>
<tr>
<td>The oil is watery and coloured white</td>
<td>The vacuum pump aspirated water or significant amounts of humidity</td>
<td>Flush the vacuum pump</td>
</tr>
<tr>
<td></td>
<td>Version with gas ballast:</td>
<td>Replace the exhaust filter (i, 40)</td>
</tr>
<tr>
<td></td>
<td>The filter of the gas ballast is clogged</td>
<td>Fill in new oil</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(⇒ page 9: Maintenance)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Modify the operational mode (⇒ page 8: Operating Notes ⇒ Conveying Condensable Vapours)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Version with gas ballast with paper filter:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Replace the filter</td>
</tr>
<tr>
<td>The oil is resinous and/or sticky</td>
<td>Improper oil type, perhaps in confusion</td>
<td>Flush the vacuum pump</td>
</tr>
<tr>
<td></td>
<td>Topping up of incompatible oil</td>
<td>Replace the exhaust filter (i, 40)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fill in new oil</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(⇒ page 9: Maintenance)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Make sure the proper oil is used for changing and topping up</td>
</tr>
<tr>
<td>The oil foams</td>
<td>Mixing of incompatible oils</td>
<td>Flush the vacuum pump</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Replace the exhaust filter (i, 40)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fill in new oil</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(⇒ page 9: Maintenance)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Make sure the proper oil is used for topping up</td>
</tr>
</tbody>
</table>
Spare Parts

Note: When ordering spare parts or accessories acc. to the table below please always quote the type (“Type”) and the serial no. (“No”) of the vacuum pump. This will allow Busch service to check if the vacuum pump is compatible with a modified or improved part.

The exclusive use of genuine spare parts and consumables is a prerequisite for the proper function of the vacuum pump and for the granting of warranty, guarantee or goodwill.

This parts list applies to a typical configuration of the vacuum pump KB/KC 0025 F. Depending on the specific order deviating parts data may apply.

Your point of contact for service and spare parts in the United Kingdom:
Busch (UK) Ltd.
Hortonwood 30-35
Telford
Shropshire
TF1 7YB
Tel: 01952 677 432
Fax: 01952 677 423

Your point of contact for service and spare parts in Ireland:
Busch Ireland Ltd.
A10-11 Howth Junction Business Centre
Kilbarrack, Dublin 5
Tel: +353 (0)1 8321466
Fax: +353 (0)1 8321470

Your point of contact for service and spare parts in the USA:
Busch Inc.
516-B Viking Drive
Virginia Beach, VA 23452
Tel: 1-800-USA-PUMP (872-7867)

Your point of contact for service and spare parts in Canada:
Busch Vacuum Technics Inc.
1740, Boulevard Lionel Bertrand
Boisbriand (Montréal)
Québec J7H 1N7
Tel: 450 435 6899
Fax: 450 430 5132

Your point of contact for service and spare parts in Australia:
Busch Australia Pty. Ltd.
30 Lakeside Drive
Broadmeadows, Vic. 3047
Tel: (03) 93 55 06 00
Fax: (03) 93 55 06 99

Your point of contact for service and spare parts in New Zealand:
Busch New Zealand Ltd.
Unit D, Arrenway Drive
Albany, Auckland 1311
P O Box 302696
North Harbour, Auckland 1330
Tel: 0-9-414 7782
Fax: 0-9-414 7783

Find the list of Busch companies all over the world (by the time of the publication of these installation and operating instructions) on page 24 (rear cover page).

Find the up-to-date list of Busch companies and agencies all over the world on the internet at www.busch-vacuum.com.

<table>
<thead>
<tr>
<th>Pos.</th>
<th>Part</th>
<th>Qty</th>
<th>Part no.</th>
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<tbody>
<tr>
<td>1</td>
<td>Cylinder cover</td>
<td>1</td>
<td>0233 135 537</td>
</tr>
<tr>
<td>2</td>
<td>Rotor</td>
<td>1</td>
<td>0210 117 714</td>
</tr>
<tr>
<td>3</td>
<td>Cylinder</td>
<td>1</td>
<td>0223 135 156</td>
</tr>
<tr>
<td>4</td>
<td>O-ring</td>
<td>2</td>
<td>0486 000 534</td>
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<tr>
<td>5</td>
<td>Cylinder screw</td>
<td>2</td>
<td>0413 000 461</td>
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<td>6</td>
<td>Exhaust valve</td>
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<td>7</td>
<td>Cylinder screw</td>
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<td>8</td>
<td>Vane</td>
<td>3</td>
<td>0724 118 546</td>
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<tr>
<td>10</td>
<td>Nameplate</td>
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<tr>
<td>11</td>
<td>O-ring</td>
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<tr>
<td>12</td>
<td>Plug</td>
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<tr>
<td>13</td>
<td>Sight glass</td>
<td>1</td>
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<td>14</td>
<td>Gasket</td>
<td>1</td>
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<td>15</td>
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<td>16</td>
<td>Gasket</td>
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<td>17</td>
<td>Adapter flange</td>
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<tr>
<td>18</td>
<td>Hex nut</td>
<td>2</td>
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<td>19</td>
<td>Filter spring</td>
<td>1</td>
<td>0947 000 719</td>
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<tr>
<td>20</td>
<td>Oil separator</td>
<td>1</td>
<td>0266 135 539</td>
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<tr>
<td>21</td>
<td>Exhaust filter with o-ring</td>
<td>1</td>
<td>0532 140 154</td>
</tr>
<tr>
<td>22</td>
<td>Plug</td>
<td>1</td>
<td>0710 000 009</td>
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<tr>
<td>23</td>
<td>O-ring</td>
<td>1</td>
<td>0486 000 590</td>
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<tr>
<td>24</td>
<td>Plug</td>
<td>2</td>
<td>0415 000 012</td>
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<td>25</td>
<td>Hex head screw</td>
<td>4</td>
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<td>26</td>
<td>Exhaust cover plate</td>
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<tr>
<td>27</td>
<td>O-ring</td>
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<td>0486 000 524</td>
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<tr>
<td>28</td>
<td>Oil return screw</td>
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<td>0416 105 800</td>
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<tr>
<td>29</td>
<td>Seal ring</td>
<td>2</td>
<td>0484 000 017</td>
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<tr>
<td>30</td>
<td>Pipe</td>
<td>1</td>
<td>0931 135 574</td>
</tr>
<tr>
<td>31</td>
<td>Non-return valve</td>
<td>1</td>
<td>0916 113 017</td>
</tr>
<tr>
<td>32</td>
<td>Seal ring</td>
<td>3</td>
<td>0484 000 017</td>
</tr>
<tr>
<td>33</td>
<td>Directional arrow</td>
<td>1</td>
<td>0565 000 003</td>
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<td>34</td>
<td>Label</td>
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<td>0565 104 694</td>
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<td>35</td>
<td>Male stud elbow fitting</td>
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<td>0441 000 127</td>
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<tr>
<td>36</td>
<td>Pipe</td>
<td>1</td>
<td>0327 135 535</td>
</tr>
<tr>
<td>37</td>
<td>Rubber foot</td>
<td>4</td>
<td>0561 113 141</td>
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<tr>
<td>38</td>
<td>Cylinder screw</td>
<td>4</td>
<td>0413 000 318</td>
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<tr>
<td>39</td>
<td>Ledge</td>
<td>2</td>
<td>0320 135 538</td>
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<tr>
<td>40</td>
<td>3phase motor</td>
<td>1</td>
<td>0613 135 154</td>
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<td>41</td>
<td>Valve insert</td>
<td>1</td>
<td>0916 117 449</td>
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<tr>
<td>42</td>
<td>Valve disk</td>
<td>1</td>
<td>0711 000 002</td>
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<tr>
<td>43</td>
<td>Valve guide</td>
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<td>0711 000 001</td>
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<td>44</td>
<td>O-ring (vertical suction connection)</td>
<td>1</td>
<td>0486 000 561</td>
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<tr>
<td>45</td>
<td>O-ring (horizontal suction connection)</td>
<td>1</td>
<td>0486 000 767</td>
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<tr>
<td>46</td>
<td>Compression spring</td>
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<td>47</td>
<td>Gasket</td>
<td>2</td>
<td>0480 000 216</td>
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<td>48</td>
<td>Circlip</td>
<td>1</td>
<td>0432 000 549</td>
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<tr>
<td>49</td>
<td>Inlet flange (vertical suction connection)</td>
<td>1</td>
<td>0246 102 208</td>
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<tr>
<td>50</td>
<td>Inlet flange (horizontal suction connection)</td>
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<td>0246 107 770</td>
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<tr>
<td>51</td>
<td>Screen</td>
<td>2</td>
<td>0534 000 056</td>
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<tr>
<td>52</td>
<td>Circlip</td>
<td>2</td>
<td>0432 000 526</td>
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<tr>
<td>53</td>
<td>Hex head screw/lock washer</td>
<td>8</td>
<td>0947 127 447</td>
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</tbody>
</table>
## Spare Parts Kits

<table>
<thead>
<tr>
<th>Spare parts kit</th>
<th>Description</th>
<th>Part no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set of seals/gaskets</td>
<td>consisting of all necessary seals</td>
<td>0990 121 710</td>
</tr>
<tr>
<td>Overhaul kit</td>
<td>consisting of seal set and all wearing parts</td>
<td>0993 121 712</td>
</tr>
<tr>
<td>Service kit</td>
<td>consisting of exhaust filter and seals</td>
<td>0992 106 535</td>
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</table>

## Accessories

<table>
<thead>
<tr>
<th>Accessories</th>
<th>Description</th>
<th>Part no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inlet air filter</td>
<td>inlet-side, horizontal, with paper cartridge, to separate solids</td>
<td>0945 000 130</td>
</tr>
<tr>
<td>Replacement paper cartridge</td>
<td>—</td>
<td>0532 000 005</td>
</tr>
<tr>
<td>Filter pressure gauge</td>
<td>for easy checking of the degree of clogging of the exhaust filter</td>
<td>0946 000 100</td>
</tr>
<tr>
<td>Exhaust cover plate with connection thread</td>
<td>connection thread G½” on request</td>
<td>on request</td>
</tr>
<tr>
<td>Vacuum regulating unit</td>
<td>to adjust the required working pressure</td>
<td>0947 000 438</td>
</tr>
<tr>
<td>Level switch</td>
<td>for installation into the oil separator</td>
<td>0652 123 776</td>
</tr>
<tr>
<td>Gas ballast, complete</td>
<td>—</td>
<td>0916 135 774</td>
</tr>
<tr>
<td>Motor safety switch</td>
<td>—</td>
<td>on request</td>
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## Oil

<table>
<thead>
<tr>
<th>Denomination</th>
<th>VM 032</th>
<th>VM 068</th>
<th>VSL 032</th>
<th>VSL 068</th>
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<tbody>
<tr>
<td>ISO-VG</td>
<td>32</td>
<td>68</td>
<td>32</td>
<td>68</td>
</tr>
<tr>
<td>Base</td>
<td>Mineral oil</td>
<td>Mineral oil</td>
<td>PAO</td>
<td>PAO</td>
</tr>
<tr>
<td>Density [g/cm³]</td>
<td>0.872</td>
<td>0.884</td>
<td>0.83</td>
<td>0.83</td>
</tr>
<tr>
<td>Ambient temperature range [°C]</td>
<td>3 … 30</td>
<td>3 … 30</td>
<td>3 … 40</td>
<td>3 … 40</td>
</tr>
<tr>
<td>Kinematic viscosity at 40 °C [mm²/s]</td>
<td>30</td>
<td>68</td>
<td>32</td>
<td>68</td>
</tr>
<tr>
<td>Kinematic viscosity at 100 °C [mm²/s]</td>
<td>5</td>
<td>8.5</td>
<td>6</td>
<td>10</td>
</tr>
<tr>
<td>Flashpoint [°C]</td>
<td>225</td>
<td>235</td>
<td>240</td>
<td>240</td>
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<tr>
<td>Part number 1 l packaging</td>
<td>0831 000 086</td>
<td>0831 102 492</td>
<td>0831 122 575</td>
<td>0831 131 846</td>
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<tr>
<td>Part number 5 l packaging</td>
<td>0831 000 087</td>
<td>0831 102 493</td>
<td>0831 131 845</td>
<td>0831 131 847</td>
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<tr>
<td>Remark</td>
<td>AC motor</td>
<td>3phase motor</td>
<td>Food applications (NSF H1); AC motor</td>
<td>Food applications (NSF H1); 3phase motor</td>
</tr>
<tr>
<td>Filling quantity, approx. [l]</td>
<td>0.45</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Remark*: AC motor; 3phase motor; Food applications (NSF H1); AC motor; Food applications (NSF H1); 3phase motor
EC-Declaration of Conformity

Note: This Declaration of Conformity and the CE-mark affixed to the nameplate are valid for the machine within the Busch scope of delivery. This Declaration of Conformity is issued under the sole responsibility of the manufacturer.

When this machine is integrated into a superordinate machinery the manufacturer of the superordinate machinery (this can be the operating company, too) must conduct the conformity assessment process for the superordinate machine or plant, issue the Declaration of Conformity for it and affix the CE-mark.

We
Busch Produktions GmbH
Schauinslandstr. 1
79689 Maulburg
Germany

Declare that the vacuum pumps KB/KC 0025 F

with a serial number from D1601... to D1752...

has (have) been manufactured in accordance with the European Directives:

- 'Machinery' 2006/42/EC
- 'Electromagnetic Compatibility' 2014/30/EU
- 'RoHS' 2011/65/EU, restriction of the use of certain hazardous substances in electrical and electronic equipment

and following the standards.

<table>
<thead>
<tr>
<th>Standard</th>
<th>Title of the Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>EN ISO 12100: 2010</td>
<td>Safety of machinery - General principles for design – Risk assessment and risk reduction</td>
</tr>
<tr>
<td>EN ISO 13857: 2008</td>
<td>Safety of machinery - Safety distances to prevent hazard zones being reached by the upper and lower limbs</td>
</tr>
<tr>
<td>EN 1012-1: 2010 + A1: 2009</td>
<td>Compressors and vacuum pumps - Safety requirements - Part 1 and Part 2</td>
</tr>
<tr>
<td>EN 60204-1: 2006</td>
<td>Safety of machinery - Electrical equipment of machines - Part 1: General requirements</td>
</tr>
<tr>
<td>EN 61000-6-2: 2005</td>
<td>Electromagnetic compatibility (EMC) - Generic immunity standards. Immunity for industrial environments</td>
</tr>
<tr>
<td>EN ISO 13849-1:2015 (1)</td>
<td>Safety of machinery - Safety-related parts of control systems - Part 1: General principles for design</td>
</tr>
</tbody>
</table>

Maulburg, 04.04.2016

Manufacturer
Dr.-Ing. Karl Busch
General Director

Person authorized to compile the technical file
Andrej Riwe
Technical writer