

Sogevac[®] SV40 B - SV65 B - SV100 B

Single-stage, oil-sealed rotary vane pump

Operating instructions GA02315_002_03

Ref.: 960x00 to 960x07 960x11 to 960x14 960x16 to 960x19 960x20 to 960x24



Contents

| | | Page |
|------|---|----------|
| Impo | ortant Safety Information | 3 |
| 1 | Description | 5 |
| 1.1 | Principle of operation | 5 |
| 1.2 | Technical characteristics | 6 |
| 1.3 | Accessories | 10 |
| 1.4 | Accessories | 12 |
| 1.5 | Spare parts | 12 |
| 1.6 | Lubricants | 12 |
| 2 | Transport and Storing | 13 |
| 2.1 | Transport and packaging | 13 |
| 2.2 | Mounting orientation | 13 |
| 2.3 | Storing | 13 |
| 3 | Installation | 14 |
| 3.1 | Setting up | 14 |
| 3.2 | Connection to system | 14 |
| 3.3 | Electrical connections | 15 |
| 3.4 | Oil filling | 16 |
| 3.5 | Start-up | 16 |
| 4 | Operation | 17 |
| 4.1 | Operation | 17 |
| 4.2 | Switching off / Shutdown | 18 |
| 5 | Maintenance | 19 |
| 5.1 | Safety information | 19 |
| 5.2 | Maintenance Intervals | 19 |
| 5.3 | Oerlikon Leybold Vacuum Service | 20 |
| 5.4 | Maintenance Work | 20 |
| 6 | Troubleshooting | 23 |
| 7 | Spare parts | 25 |
| | EC Conformance Declaration Declaration of contamination of Compressors, Vacuum Pumps and Components | 38 39 |

Safety Information

Important Safety Information

Indicates procedures that must be strictly observed to prevent hazards to persons.

Indicates procedures that must be strictly observed to prevent damage to, or destruction of the product.

Emphasises additional application information and other useful information provided within these Operating Instructions.

The Oerlikon Leybold Vacuum Sogevac® SV40 B - SV65 B - SV100 B has been designed for safe and efficient operation when used properly and in accordance with these Operating Instructions. It is the responsibility of the user to carefully read and strictly observe all safety precautions described in this section and throughout the Operating Instructions. The Sogevac® SV40 B - SV65 B - SV100 B must only be operated in the proper condition and under the conditions described in the Operating Instructions. It must be operated and maintained by trained personnel only. Consult local, state, and national agencies regarding specific requirements and regulations. Address any further safety, operation and/ or maintenance questions to our nearest office.

Failure to observe the following precautions could result in serious personal injury!

Sogevac® pumps are not designed:

- for pumping of dusty, aggressive, corrosive, flammable or explosive gases or gases mixtures,
- for pumping of oxygen or other highly reactive gases with a greater concentration than atmospheric concentration (>20%),
- for working in flammable, explosive or dusty environment.

For all these cases, special materials must be used. In case of doubt, please contact Oerlikon Leybold Vacuum.

See also the limits of use indicated in the CE declaration of conformity.

Never expose part of the body to the vacuum. There is a danger of injury. Never operate the pump with an open and thus accessible inlet. Vacuum connections as well as oil filling and oil draining openings must not be opened during operation of the pump.

When operating pump is hot and some surfaces could reach a temperature higher than 80 $^{\circ}$ C (176 $^{\circ}$ F). There is a risk of burn by touching.

Depending on the process involved, dangerous substances and oil may escape from the pump. Take the necessary safety precautions!

When working on the pump system always observe the Operating Instructions.

Warning

Caution

Note

Warning



Safety Information

Warning





Disconnect the unit from the power supply before starting any work.

Take appropriate precautions to insure that the pump cannot start.

If the pump has pumped hazardous gases it will be absolutely necessary to determine the nature of the hazard involved and take the appropriate safety precautions.

Observe all safety regulations!

Take adequate safety precautions prior to opening the intake or exhaust port.

Caution

Failure to observe the following precautions could result in damage to the equipment!

Liquid and solid particles must not enter the pump. Install the adequate filters, separators and/or condensers. In case of doubt consult Oerlikon Leybold Vacuum.

The intake line of the pump must never be connected to a device with over atmospheric pressure. Design the exhaust line so that no pressure higher than 1,15 bar abs. (0,15 bar rel.) can occur.

Operating of the pump without oil or operating with incorrect direction of rotation can destroy the pump.

Note

Never use discarded seals. Always assemble using new seals.

Respect the instructions concerning environment protection when discarding used oil or exhaust filters!

The pump must be packaged in such a way that it will not be damaged during shipping, and so that no harmful substances can escape from the package.

We reserve the right to alter the design or any data given in these Operating Instructions. The illustrations are not binding.

1 Description

Sogevac® pumps are designed for pumping of inert gases in the range of rough vacuum, between atmospheric pressure and ultimate pressure of the pump.

When removing condensable vapours, a gas ballast valve must be installed.

1.1 Principle of operation

The Sogevac® pumps SV40 B, SV65 B and SV100 B are single-stage oil-sealed rotary vane vacuum pumps.

The rotor, having three slots in which the vanes are sliding, is eccentrically installed in a pump cylinder (stator).

The vanes separate the interior space into 3 chambers. The volume of these chambers varies with the rotation of the rotor.

The gas sucked into the inlet chamber is compressed and then pushed out at the exhaust valve.

The oil injected in the inlet chamber guarantees the air-tightness, the lubrication and cooling of the pump. It is dragged off by the compressed gases and roughly separated by gravity when entering in the oil sump. A fine separation is then operated in the exhaust filter. An internal transfer pushes the collected oil back into the vacuum generator, the transfer is operated by a float valve to avoid atmospheric air coming from the oil casing to the inlet of the pump when no oil is present in the recovery system.

The oil circulation functions by differential pressures.

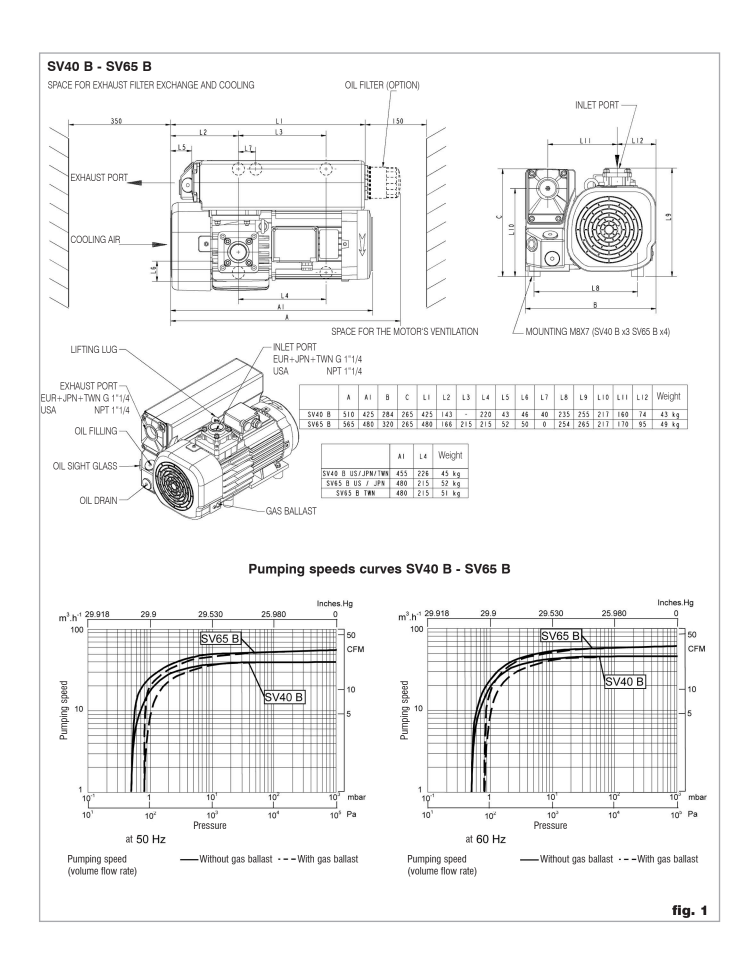
1.2 Technical characteristics

SV40 B

| Technical data | | 50 Hz | 60 Hz |
|---|--|----------------------|----------------------|
| Nominal pumping speed | m³/h | 44 | 53 |
| Pumping speed (according to PNEUROP) | m³/h | 38,5 | 47 |
| Ultimate partial pressure without gas ballast | mbar | ≤ 0,5 | ≤ 0,5 |
| Ultimate total pressure with small gas ballast | mbar | ≤ 0,8 | ≤ 0,8 |
| Ultimate total pressure with standard gas ballast | mbar | ≤ 1,5 | ≤ 1,5 |
| Water vapour tolerance: ■ with small gas ballast ■ with standard gas ballast | mbar mbar | 10 30 | 10 30 |
| Water vapour tolerable load: ■ with small gas ballast ■ with standard gas ballast | kg.h ⁻¹ kg.h ⁻¹ | 0,28 0,76 | 0,34 0,90 |
| Noise level (according to DIN 46 635) | dB (A) | 58 | 60 |
| Motor power - Rated rotational speed k | W - min ⁻¹ | 1,1-1500 | 1,5-1800 |
| Mains voltage (+/- 10 %) | V | 230 / 400 | 460 |
| Protection - Isolation | | IP 55 - F | IP 55 - F |
| Leak rate | mbar.I.s ⁻¹ | 1 x 10 ⁻³ | 1 x 10 ⁻³ |
| Oil type / Capacity | I | GS77/1 | GS77/1 |
| Intake connection | | 11/4 | 1 1/4 |
| Exhaust connection | | 11/4 | 11/4 |

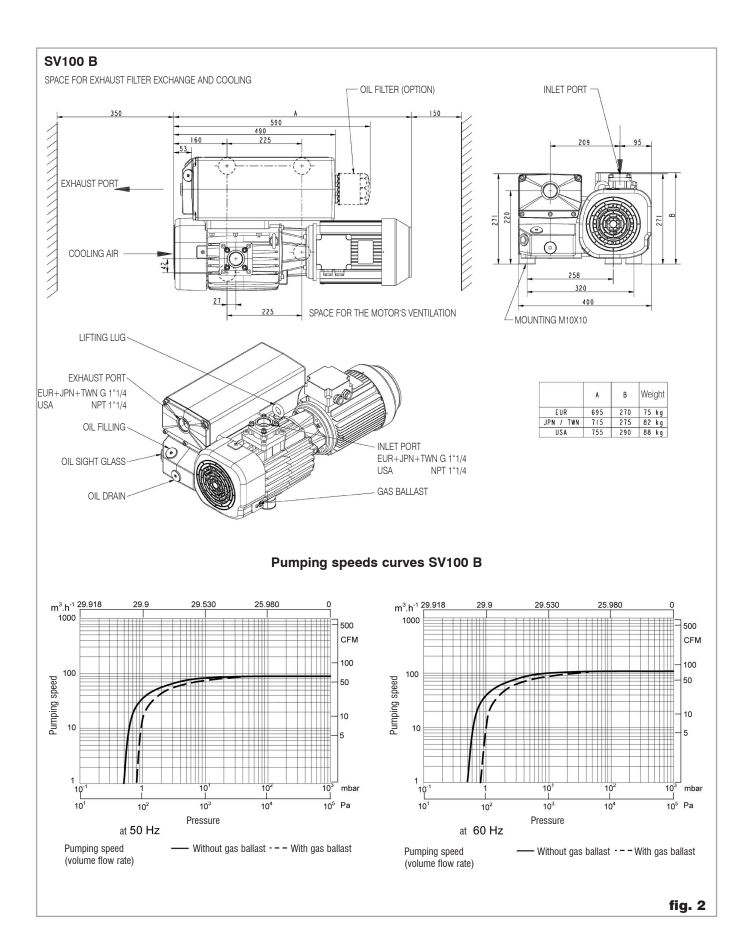
SV65 B

| Technical data | | 50 Hz | 60 Hz |
|---|--|----------------------|----------------------|
| Nominal pumping speed | m³/h | 59 | 71 |
| Pumping speed (according to PNEUROP) | m³/h | 54 | 64 |
| Ultimate partial pressure without gas balla | st mbar | ≤ 0,5 | ≤ 0,5 |
| Ultimate total pressure with small gas ball | ast mbar | ≤ 0,8 | ≤ 0,8 |
| Ultimate total pressure with standard gas ba | llast mbar | ≤ 1,5 | ≤ 1,5 |
| Water vapour tolerance: ■ with small gas ballast ■ with standard gas ballast | mbar mbar | 10 30 | 10 30 |
| Water vapour tolerable load: ■ with small gas ballast ■ with standard gas ballast | kg.h ⁻¹ kg.h ⁻¹ | 0,36 1 | 0,42 1,25 |
| Noise level (according to DIN 46 635) | dB (A) | 60 | 64 |
| Motor power - Rated rotational speed | kW - min ⁻¹ | 1,5-1500 | 1,8-1800 |
| Mains voltage (+/- 10 %) | V | 230 / 400 | 460 |
| Protection - Isolation | | IP 55 - F | IP 55 - F |
| Leak rate | mbar.l.s ⁻¹ | 1 x 10 ⁻³ | 1 x 10 ⁻³ |
| Oil type / Capacity | ı | GS77/2 | GS77/2 |
| Intake connection | | 11/4 | 11/4 |
| Exhaust connection | | 11/4 | 11/4 |



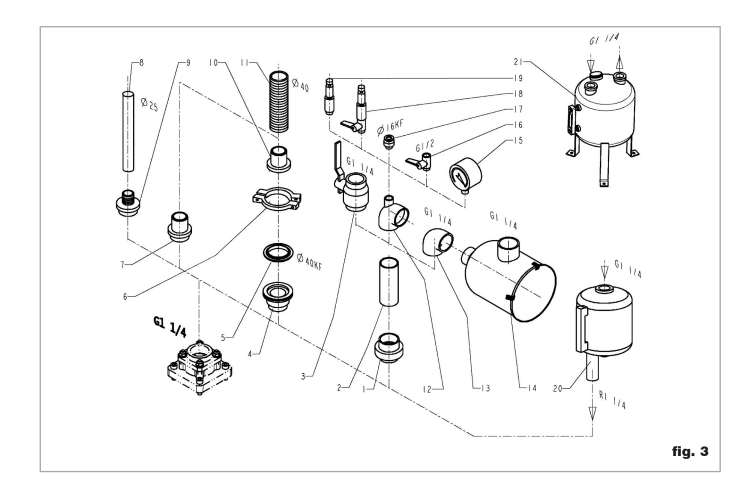
SV100 B

| Technical data | | 50 Hz | 60 Hz |
|---|--|----------------------|----------------------|
| Nominal pumping speed | m³/h | 97,5 | 117 |
| Pumping speed (according to PNEUROP) | m³/h | 87,5 | 105 |
| Ultimate partial pressure without gas ballast | mbar | ≤ 0,5 | ≤ 0,5 |
| Ultimate total pressure with small gas ballast | mbar | ≤ 0,8 | ≤ 0,8 |
| Ultimate total pressure with standard gas ballas | t mbar | ≤ 1,5 | ≤ 1,5 |
| Water vapour tolerance: ■ with small gas ballast ■ with standard gas ballast | mbar mbar | 10 30 | 10 30 |
| Water vapour tolerable load: ■ with small gas ballast ■ with standard gas ballast | kg.h ⁻¹ kg.h ⁻¹ | 0,45 1,60 | 0,60 1,70 |
| Noise level (according to DIN 46 635) | dB (A) | 61 | 64 |
| Motor power - Rated rotational speed | kW - min ⁻¹ | 2,2-1500 | 3,5-1800 |
| Mains voltage (+/- 10 %) | V | 230 / 400 | 460 |
| Protection - Isolation | | IP 55 - F | IP 55 - F |
| Leak rate | mbar.l.s ⁻¹ | 1 x 10 ⁻³ | 1 x 10 ⁻³ |
| Oil type / Capacity | I | GS77/2 | GS77/2 |
| Intake connection | | 11/4 | 11/4 |
| Exhaust connection | | 11/4 | 11/4 |



1.3 Accessories

| Item | Specification | Size | Cat. Nr. |
|------|---|--|--|
| 1 | Union coupling | G1 1/4 M/F | 711 18 023 |
| 2 | Nipple | G1 1/4 M/M | 711 18 033 |
| 3 | Ball valve | G1 1/4 F-F | 711 30 105 |
| 4 | Threaded flange adapter | G1 1/4 M - 40KF | 711 18 123 |
| 5 | Centering ring | 40KF | 18 328 |
| 6 | Clamping ring | 40KF | 18 343 |
| 7 | Adapter for tubing | G1 1/4 M-DN40 | 711 18 013 |
| 8 | Rubber vacuum tubing | Ø10X25 | 17 203 |
| 9 | Adapter for tubing | G1 1/4-Ø10X25 | 711 18 153 |
| 10 | Adapter | 40KF-DN40 | 711 18 303 |
| 11 | PVC tubing | DN40 - 1m. | 711 18 324 |
| 12 | TEE reducer bush | G1 1/4 - 1/2 7 | 711 18 263 |
| 13 | Right-angle bend 90° | G1 1/4 F-F 7 | 711 18 213 |
| 14 | Dust filter paper F40 Dust filter charcoal F40 Dust filter metal F40 Dust filter polyester F40 Dust filter paper F65-100 Dust filter charcoal F65-100 Dust filter metal F65-100 Dust filter polyester F65-100 | G1 1/4 M-F G1 1/4 M-F G1 1/4 M-F G1 1/4 M-F G1 1/4 M-F G1 1/4 M-F G1 1/4 M-F | 95 155 711 27 102 711 27 103 711 27 104 95 160 711 27 112 711 27 113 711 27 114 |
| 15 | Vacuum gauge | G1/2 M | 95 192 |
| 16 | Ball valve | G1/2 M/F DN13 | 711 30 113 |
| 17 | Threaded flange adapter | G1/2 M - 16KF | 711 18 120 |
| 18 | Regulation valve with isolation valve | G1/2 M | 95 187 |
| 19 | Regulation valve | G1/2 M | 95 186 |
| 20 | Condensate trap SL40 | G1 1/4 | 95 140 |
| 21 | Condensate trap SL65-100 | G1 1/4 | 95 142 |



1.4 Accessories

| | SV40 B | SV65 B | SV100 B |
|--|--------------|--------------|--------------|
| Specification | Cat. Nr. | Cat. Nr. | Cat. Nr. |
| Oil level switch | 711 19 110 | 711 19 110 | 711 19 110 |
| Temperature switch | 9 714 32 820 | 9 714 32 830 | 9 714 32 830 |
| Exhaust filter over pressure switch | 9 714 25 890 | 9 714 25 890 | 9 714 25 890 |
| Exhaust filter over pressure manometer | 95 193 | 95 193 | 95 194 |
| Oil drain tap | 711 30 114 | 711 30 114 | 711 30 114 |
| Roots adapter | | | 9 714 48 740 |

1.5 Spare parts

| | | SV40 B | SV65 B | SV100 B |
|----------------------------|------|--------------|--------------|--------------|
| Specification | Size | Cat. Nr. | Cat. Nr. | Cat. Nr. |
| Set of seals | FKM | 9 714 27 640 | 714 20 410 | 9 714 27 670 |
| Repair set | | 9 714 27 650 | 714 20 420 | 9 714 27 680 |
| Vacuum generator without G | В | 9 714 28 210 | 714 22 080 | 7 714 27 740 |
| Vacuum generator with GB | | 9 714 28 220 | 9 714 23 430 | 9 714 27 750 |
| Service kit | | 9 714 27 660 | 9 714 23 440 | 9 714 27 690 |
| Inlet filter element | | | | |
| ■ paper | | 710 46 118 | 712 13 283 | 712 13 283 |
| ■ metal | | 710 49 083 | 712 13 324 | 712 13 324 |
| ■ charcoal | | 710 49 103 | 712 13 304 | 712 13 304 |
| ■ polyester | | 712 61 298 | 712 61 300 | 712 61 300 |

1.6 Lubricants

The Sogevac® pumps should be run with mineral oils for vacuum pumps with low viscosity according to ISO category VG77. The Oerlikon Leybold Vacuum oil GS77 (He-200 in the US) fulfills these specifications.

| GS77 oil: (He-200) | Conditioning | Reference |
|-----------------------|--------------|------------|
| | 2 | 711 17 773 |
| | 5 | 711 17 774 |
| | 20 | 711 17 775 |
| | 200 | 711 17 779 |

You may use other special lubricants adapted to the applications. Please consult us.

It is required to use a lubricant adapted to the pump application. Please consult us.

Use the oil type indicated on the pump and in the additional operating instructions. In case other oils are used, Oerlikon Leybold Vacuum is not liable and declines warranty claims.

Transport and storing

2 Transport and Storing

2.1 Transport and packaging

Sogevac® vacuum pumps pass a rigorous operating test in our factory and are packaged to avoid transport damages.

Please check packaging on delivery for transport damages.

Packing materials should be disposed off according to environmental laws or re-cycled. These operating instructions are part of the consignment.

The connection ports are blanked off by plastic protective caps or self-adhesives. Take these caps or self-adhesives away before turning on the pump.

For SV40 B and SV65 B, the necessary GS77 oil is supplied in a can beside the pump. For the SV100 B, the GS77 oil is filled in.

2.2 Mounting orientation

See required space on drawings in paragraph 1.2.

Pumps which have been filled with oil must only be moved in the upright position (horizontally). Otherwise oil may escape. The angle of slope may not be over 10° max. Avoid any other orientations while moving the pump.

Only use the lifting lugs which are provided on the pump to lift the pump with the specified lifting devices.

Make sure that these have been installed safety. Use suitable lifting equipment. Make sure that all safety regulations are observed.

2.3 Storing

Before stocking the pump for a long time put it back in its original condition (blank off inlet and exhaust ports with the shipping seals, drain the oil) and store the pump in a dry place at room temperature.

Until the pump is put back in to service again, the pump should be stored in a dry place, preferably at room temperature (20 °C - 168 °F). Before taking the pump out of service, it should be properly disconnected from the vacuum system, purged with dry nitrogen and the oil should be exchange too. The gas ballast must be closed and if the pump is to be shelved for a longer period of time is should be sealed in a plastic bag together with a desiccant (Silicagel).

If the pump has been shelved for over one year, standard maintenance must be done and the oil must be exchanged too before the pump is put in to service once more.

We recommend that you contact the service from Oerlikon Leybold Vacuum.

| - | .+ | Ħ, | _ | 100 |
|---|----|----|---|-----|

Installation

Warning



3 Installation

It is essential to observe the following instructions step by step to ensure safe start-up. Start-up may only be conducted by trained specialists.

The standard pump is not suitable for installation in explosion hazard areas ATEX. Please contact us, if you are planning such an application. Before installing the pump you must reliably disconnect it from the electrical power supply and prevent the pump form running up inadvertently.

Observe all safety regulations.

3.1 Setting up

The pump must be set up or mounted horizontally on a flat surface. Special mounting is not required.

The following ambient operating environment must be observed:

- Ambient temperature: 12 °C to 40 °C (54 °F to 104 °F),
- Ambient pressure = Atmospheric pressure.

In order to avoid over-heating of the pump, an undisturbed fresh airflow to the pump is necessary.

3.2 Connection to system

The standard pump is not suitable for installation in exploision hazard areas ATEX. Please contact us, when you are planning such an application.

Inlet connection

See safety instructions page 3.

- The inlet flange can be connected with a vacuum-tight flexible hose and/or pipe. The pipes should cause no stresses on the pump's flanges. If necessary, compensators must be installed.
- Restriction of the pipes must be avoided in order not to decrease the pumping speed of the pump. The nominal diameter of the pipes has to be at least the same as the diameter of pump's inlet flange.
- When removing condensable vapours, a gas ballast valve must be installed.
- Inlet pressure must not exceed atmospheric pressure.

Connection to exhaust side

■ No isolation or restricting devices should be installed in the exhaust line of the pump. If an exhaust line is installed, it must at least have the same diameter as the exhaust flange. It should be installed in a manner so that no condensate can enter the pump (siphon, slope).

The maximum exhaust pressure must neither exceed 1.15 bar absolute (0.15 bar relative), nor fall under atmosphere pressure minus 15 mbar.

Warning

Caution



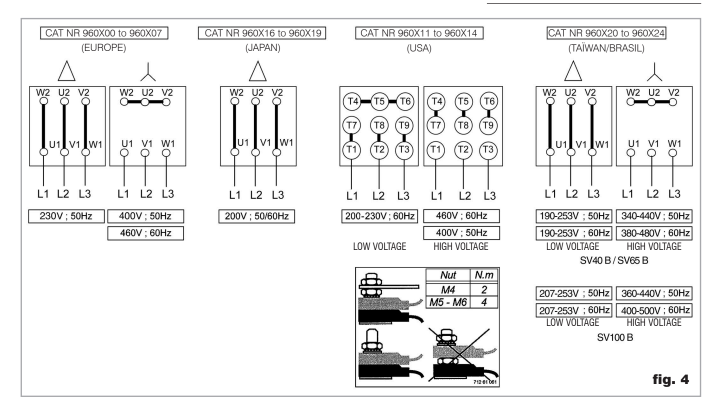
Installation

3.3 Electrical connections

Ensure that incoming power to the pump is off before wiring the motor or altering the wiring.

Electrical connection work must only be carried out by a qualified electrician in accordance with the applicable safety rules, see IEC 60204-1.





Voltage and frequency mentioned on the motor nameplate must agree with the supply voltage.

To check the direction of rotation of pumps, flick the ON/OFF switch. If the direction of rotation is not identical with the one indicated by the arrow sticking on the motor hood, then inverse any two of the electrical phases in the terminal box. Looking at the motor fan cover, the direction of rotation has to be counterclockwise.

Installation

Motorization

European versions:

A 50/60 Hz motor is mounted in standard on the SV40 B, SV65 B and SV100 B. Voltages:

230-400 V $\pm 10\%$ at 50 Hz 460 V $\pm 10\%$ at 60 Hz

Japan versions:

A JIS 50/60Hz motor is mounted in standard on the SV40 B, SV65 B and SV100 B.

Voltage:

200 V \pm 10% at 50 Hz and 60 Hz

US versions:

A NEMA 50/60Hz motor is mounted in standard on the SV40 B, SV65 B and SV100 B.

Voltages:

400 V \pm 10% at 50 Hz

230 V/460 V \pm 10% at 60 Hz

Taïwan / Brasil versions:

A NEMA 50/60Hz motor is mounted in standard on the SV40 B and SV65 B. Voltage:

230-400 V $\pm 10\%$ at 50 Hz and 230-440 V $\pm 10\%$ at 60 Hz.

SV100B: 230/400 V at 50Hz and 60 Hz.

3.4 Oil filling

For SV40 B and SV65 B, the necessary oil is supplied in a can beside the pump.

For the SV100 B, the oil is filled in.

To fill in the oil, unscrew the oil fill plug (48 for SV40 B and SV65 B, 52 for SV100 B) and fill in until the oil level reaches the "MAX" mark beside the oil sight glass.

3.5 Start-up

The pumps are supplied with the necessary oil filling in ready-to-use condition. Always verify proper oil level before operating the pump.

The pump is designed for fail-safe start-up at temperatures over 12 $^{\circ}$ C (55 $^{\circ}$ F) (as per PNEUROP).

If local regulations provide a WYE-DELTA starting connect the pump to the system so that it can start loadfree, i.e. at atmospheric pressure in the intake port. If the vacuum system is not to be vented further measures will be necessary, e.g. a starting valve can be mounted.

Please contact us in this case.

Caution

The signals of the oil level switch and exhaust filter over pressure switch must be delayed (timer) on the pump switch-on for approx. 1 minute.

Caution

Operation

4 Operation

4.1 Operation

To avoid overloading the motor, do not start the pump more than 6 times within one hour. If more than 6 starts per hour are necessary keep the pump running and mount a valve which opens and closes into the intake line.

Take note of warning labels on the pump.



Pumping of non-condensable gases

If the pump system contains mainly non condensable gases, the pumps should be operated without gas ballast.

If the composition of the gases to be pumped is not known and if condensation in the pump cannot be ruled out, run the pump with gas ballast valve open in accordance with section below.

Pumping of condensable gases and vapors

With the gas ballast valve open and at operating temperature, the Sogevac® pumps can pump pure water vapor up to the values indicated in the Technical Data.

The gas ballast valve is opened by a screwdriver. The running noise of the pump is slightly louder if the gas ballast valve is open. Before pumping vapors ensure that the pump has warmed up for approx. 30 min. with closed intake line and with open gas ballast valve.

Don't open the pump to condensable vapors until it has warmed to operating temperature; pumping process gas with a cold pump results in vapors condensing in the oil.

For processes with a high proportion of condensable vapors, the intake line should be opened only slowly after reaching the operating temperature.

One sign of condensation of vapors in the pump is a rise of the oil level during operation of the pump.

When vapors are pumped, the pump must not be switched off immediately after completion of the process because the condensate dissolved in the pump oil may cause changes or corrosion. To prevent this, the pump must continue to operate with open gas ballast valve and closed intake port until the oil is free of condensate. We recommend operating the pump in this mode for at least 30 min. after completion of the process.

In cycle operation, the pump should not be switched off between the cycles but should continue to run with gas ballast valve open and intake port closed (if possible via a valve). Power consumption is minimal when the pump is operating at ultimate pressure.

Once all vapors have been pumped off from a process (e. g. during drying), the gas ballast valve can be closed in order to improve the ultimate pressure.

| Caution | | |
|---------|--|--|
| | | |
| | | |
| | | |
| | | |
| Caution | | |
| | | |
| | | |
| Note | | |
| | | |

Operation

4.2 Switching off / Shutdown

The intake port of the Sogevac® pumps contains an anti-suckback valve which closes the intake port when the pump is switched off, thus maintaining the vaccum in the connected apparatus and preventing oil from being sucked back into the apparatus. The valve's functioning is not impaired by gas ballast operation.

Nevertheless, the anti suck-back valve is not a safety device and it is recommended to install a pilot valve.

If the pump has to be shutdown, drain the oil flush out the pump with fresh oil and fill in the required amount of clean oil (see § 5.4). Close the connection ports. Special preservation or flushing oils do not need to be used.

Caution

When the pump has been switched off due to over heating, initiated by the motor or its temperature detector, the pump must be cooled down to the ambient temperature, and must only be switched on again manually after having eliminated the cause.

In order to prevent the pump from running up unexpectedly after a mains power failure, the pump must be integrated in to the control sytem in such a way that the pump can only be started by a manually operated switch. This applies equally to emergency cut-off switches.

In case of switching processes in connection with a pump which has warmed up under operation conditions, the pump must then not be directly switched on again.

5 Maintenance

5.1 Safety Information

Observe all safety regulations.

Warning

Caution

All work must be done by siutably trained personnel. Maintenance or repairs carried out incorrectly will affect the life and performance of the pump and may cause problems when filing warranty claims.

Never mount used seals; always mount new seals.

5.2 Maintenance Intervals

The intervals stated in the maintenance schedule are approximate values for normal pump operation. Unfavourable ambient conditions and/or aggressive media may significantly reduce the maintenance intervals.

| Maintenance job | Frequency | Section |
|---|--|---------|
| Check the oil level | Daily | Α |
| 1st oil change | After 150 h of operation | В |
| Subsequent oil changes | After 500 to 1500 h of operation or 6 months | В |
| Replace the oil filter | At each oil change | В |
| Replace the exhaust filter | If oil mist at exhaust or annually | С |
| Gas ballast | Monthly | D |
| Clean the dirt trap | 6 months | E |
| Check the anti-suckback valve | 6 months | F |
| Fan cover cleaning | 6 months | G |
| Electrical connections (only by a specialist) | 6 months | |

To simplify the maintenance work we recommend combining several jobs.

Contamination

5.3 Oerlikon Leybold Vacuum Service

Whenever you send us in equipment, indicate whether the equipment is contaminated or is free of substances which could pose a health hazard. If it is contaminated, specify exactly which substances are involved. You must use the form we have prepared for this purpose.

Formulaire

A copy of the form has been reproduced at the end of these Operating Instructions: "Declaration of Contamination for Compressors, Vacuum Pumps and Components". Another suitable form is available from www.oerlikon. com → Oerlikon Leybold Vacuum Systems → Documentation → Download Documents.

Attach the form to the equipment or enclose it with the equipment.

This statement detailing the type of contamination is required to satisfy legal requirements and for the protection of our employees.

We must return to the sender any equipment which is not accompanied by a contamination statement.

Caution

The pump must be packaged in such a way that it will not be damaged during shipping, and so that no harmful substances can escape from the package.

When disposing of used oil, please observe the relevant environmental regulations.

5.4 Maintenance Work

Checking the oil

A. Oil level

The pump's oil level during operation must always be between the middle and top edge of the oil-level glass (48 for SV40 B and SV65 B, 52 for SV100 B).

When necessary, switch off the pump and add the correct quantity of oil.

High oil consumption often indicates that exhaust filters are clogged.

The oil level should be checked at least once a day.

B. Oil Change, Replacing the Oil Filter (if installed)

Tool required:

■ oil filter key (Ref. No. 710 73 532)

Always change the oil when the pump is switched off but still at working temperature.

If there is a risk of the oil being polymerized by the connected process, change the oil immediately after operation of the pump.

Pump when operating is hot and some surfaces could reach a temperature higher than 80 $^{\circ}$ C (176 $^{\circ}$ F).

There is a risk of burn by touching. Take note of the warning labels on the pump.



Unscrew the oil-drain plug (59 for SV40 B and SV65 B, 53 for SV100 B) and let the used oil drain into a suitable container.

Observe the safety regulations!

When the flow of oil slows down, screw the oildrain plug back in, briefly switch on the pump (max. 10s) and switch if off. Remove the oildrain plug again and drain the remaining oil.

Unscrew the oil filter (39 for SV40 B and SV65 B, 50 for SV100 B). Take a new oil filter, moisten its gasket with oil and screw it in manually.

Reinsert the oil-drain plug.

Unscrew the oil-fill plug (50 for SV40 B and SV65 B, 60 for SV100 B) and fill the pump with fresh oil up to the bottom edge of the oillevel glass, run the pump for a short time and then change the oil again.

Use suitable oil only (see Section 1.8).

Depending on the process involved dangerous substances may escape from the pump and oil. Take the appropriate precautions.

Observe the safety regulations.

Never mount used seals. Always mount new seals.

When disposing of used oil please observe the relevant environmental regulations!

C. Replacing the exhaust filters

When the exhaust filter elements are clogged, the integrated by-pass opens and the filters are bypassed. Oil mist at the exhaust, and/or high oil consumption are signs that the exhaust filters are clogged.

The exhaust filters must be replaced more often if subjected to increased oil cracking products at high operating temperatures and/or aggressive media.

Oil mist escaping from the exhaust during operation indicates that the filter is probably clogged. Increased energy intake by the motor could also be the result of a soiled exhaust filter.

Open the exhaust hood, take out the filter and replace it.

Also check the gasket of the exhaut flange and change it if necessary.

When disposing of used oil please observe the relevant environmental regulations!

| C | a | u | t | C | r | l |
|---|---|---|---|---|---|---|
| | | | | | | |

Warning



Note

Note

D. Gas ballast valve cleaning

To clean the gas ballast valve, disassemble the fan cover and the fan. Unscrew the lateral pressure screw, remove the plug and the gas ballast valve by using an appropriate M10 screw screwed in the valve by pulling on the screw.

Clean the membrane, the seat and the RILSAN tube.

Reassemble in the reverse sequence.

E. Inlet flange sifter cleaning

To clean the inlet flange sifter, disconnect the inlet flange and clean the sifter with blast air or an appropriate solvent.

F. Anti-suck back valve checking

The anti-suck back valve should be checked at the same time as the inlet flange sifter and if dirty, be cleaned with an appropriate solvent.

Also check, if there is no damage on the sealing part of the valve.

G. Fan cover cleaning

Soiling of the fan cover may lead to overheating of the motor and the pump.

Put off the cover and clean it with blast air.

Before starting the pump again, be sure that the cover has been reassembled.

H. Checking the float valve

When replacing the exhaust filter, check the cleanliness and the proper operation of the float valve.

After having disassembled the exhaust flange, remove the centering pin, pull on the float valve, clean the nozzle and check that the float itself oscillates free around its axle and that the valve is tight.

Clean the float chamber of the oil casing.

Reassemble in the reverse sequence.

Troubleshooting

6 Troubleshooting

| Fault | Possible cause | Remedy | Reference section * |
|---|---|---|-------------------------------|
| Pump does not start. | Pump is connected incorrectly. Motor protection switch incorrectly set. Operating voltage does not match motor. Motor is malfunctioning. | Connect the pump correctly. Set motor protection switch properly. Replace the motor. Replace the motor. | 3.3 3.3 |
| | Oil temperature is below 12 °C (54 °F). | Heat the pump and pump oil or use different oil. | 1.8 |
| | Oil is too viscous. Exhaust filter / exhaust line is clogged. | Use appropriate oil grade. Replace the filter or clean the exhaust line. | 5.4-B 3.4-C |
| Pump does not reach ultimate pressure. | External leak. Float valve does not close. Anti-suckback valve is malfunctioning. Inadequate lubrication due to: | Repair the pump. Repair the valve. Repair the valve. | 5.4-H 5.4-F |
| | unsuitable or contaminated oil, clogged oil filter, clogged oil lines. Vacuum lines are dirty. Pump is too small. | Change the oil (degas it, if necessary). Replace the oil filter. Clean the oil casing. Clean vacuum lines. Check the process date; replace the pump, if necessary. | 5.4-B 5.4-B |
| Pumping speed is too low. | Dirt trap in the intake port is clogged. Exhaust filter is clogged. Connecting lines are too narrow or too long. Anti-suckback valve is hard to open. | Clean the dirt trap; Precaution: install a dust filter in intake line. Install new filter elements. Use adequately wide and short connecting lines. Check spring free length. | 5.4-E/1.2/3.2 5.4-C 3.2 |
| After switching off pump under vacuum, pressure in system rises too fast. | System has a leak. Anti-suckback is malfunctioning. | Check the system. Repair the valve. | 5.4-F |
| Pump gets too hot. | Cooling air supply is obstructed. Cooler is dirty. | Set pump up correctly. Clean the cooler. | 3.1 |
| | Ambient temperature is too high. Process gas is too hot. | Set pump up correctly. Change the process. | 3.1 |
| | Oil level is too low. Oil is unsuitable. | Add oil to reach the correct oil level. Change the oil. | 5.4-B 5.4-B |
| | Oil cycle is obstructed. Exhaust filter / exhaust line is obstructed. | Clean or repair the oil lines. Replace the exhaust filter, clean the exhaust line. | 5.4-C |

Troubleshooting

| Fault | Possible cause | Remedy | Reference section * |
|----------------------------|---|---|---------------------|
| Oil in intake line | Oil comes from the vacuum system. | Check the vacuum system. | |
| or in vacuum | Anti-suckback valve is obstructed. | Clean or repair the valve. | 5.4-F |
| vessel. | Sealing surfaces of anti-suckback valve are damaged or dirty. | Clean or repair the intake port and valve. | 5.4-F |
| | Oil level is too high. | Drain the excess oil. | 5.4-B |
| Pump's oil | Exhaust filters are clogged or damaged. | Replace the filters. | 5.4-C |
| consumption too | Nozzle of float valve is clogged. | Check the valve, clean the nozzle. | 5.4-l |
| high, oil mist at exhaust. | Oil level is too high. | Drain the excess oil. | 5.4-B |
| Oil is turbid. | Condensation. | Degas the oil or change the oil and clean the pump. Precaution: open the gas ballast valve or insert a condensate trap. | 4.1/5.4-B |
| | | Clean the gas ballast intake filter. | 5.4-G |
| Pump is excessively noisy. | Oil level is very low (oil is no longer visible). | Add oil. | 5.4-B |
| , , | Oil filter is clogged. | Change the oil and filter. | 5.4-B |
| | Large vacuum leak in system. | Repair vacuum leak. | Contact |
| | , | • | Oerlikon |
| | | | Leybold |
| | | | Vacuum. |

^{*} Reference section: This coluum refers to the section in the Operating Instructions that contains the applicable repair information. Never mount used seals. Always mount new seals.

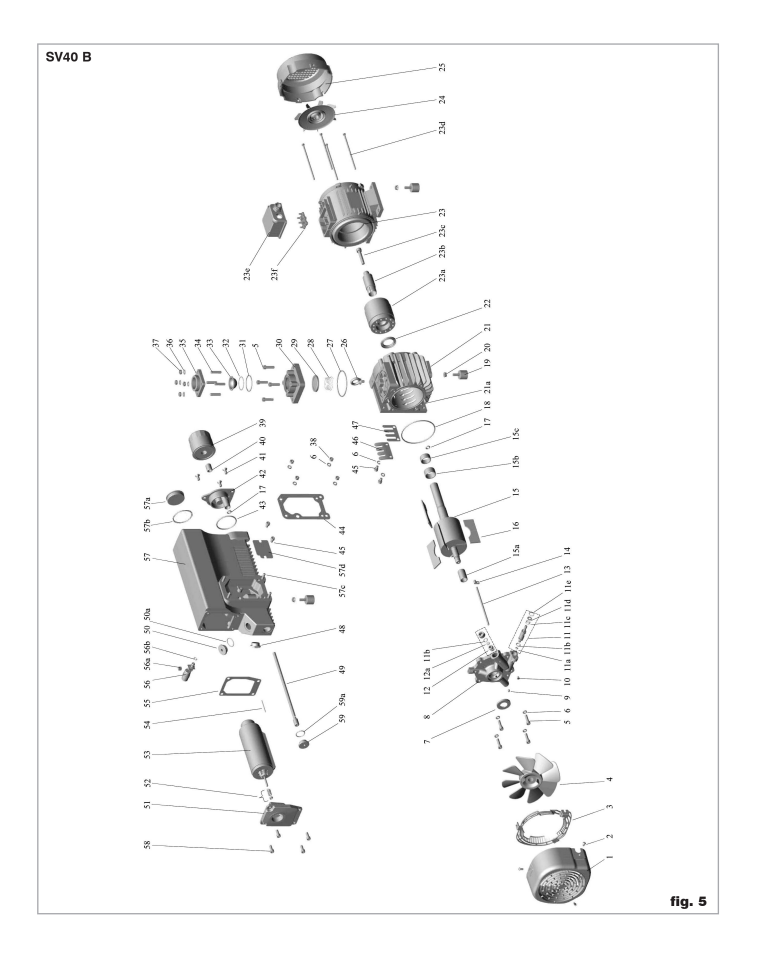
7 Spare parts

To guarantee safe operation of the Oerlikon Leybold Vacuum vacuum pump, only original spare parts and accessories should be used. When ordering spare parts and accessories, always state pump type and serial number. You can find part numbers in the spare parts list.

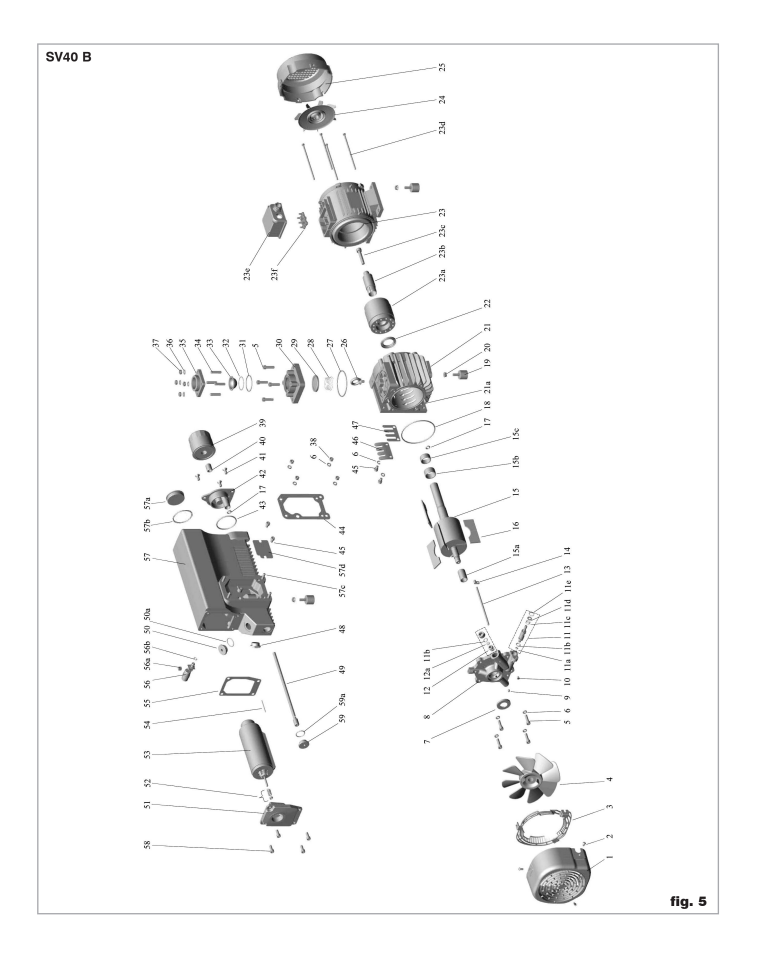
Consummables and main spare parts kits for Sogevac® pumps are usually available on stock at Oerlikon Leybold Vacuum's service centers. The list of these parts is given here after and in the spare parts table where the contents of each kits is detailed.

- Oil filter (on some models)
- Exhaust demisters
- Oil GS 77 (Special oils please refer to the specific notice of the pump or contact Oerlikon Leybold Vacuum)
- Service kit
- Set of seals
- Repair kit
- Vacuum generator without GB
- Vacuum generator with GB

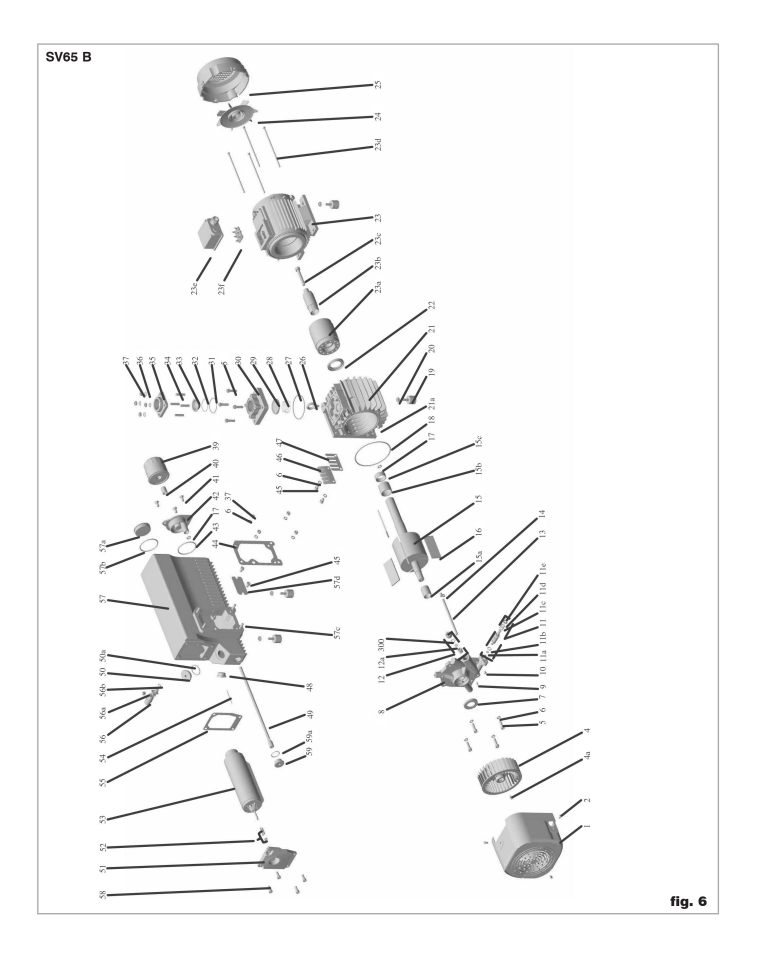
We recommend to use these kits which have been defined to allow an optimal maintenance or repair. Individual spare parts may need longer delivery time.



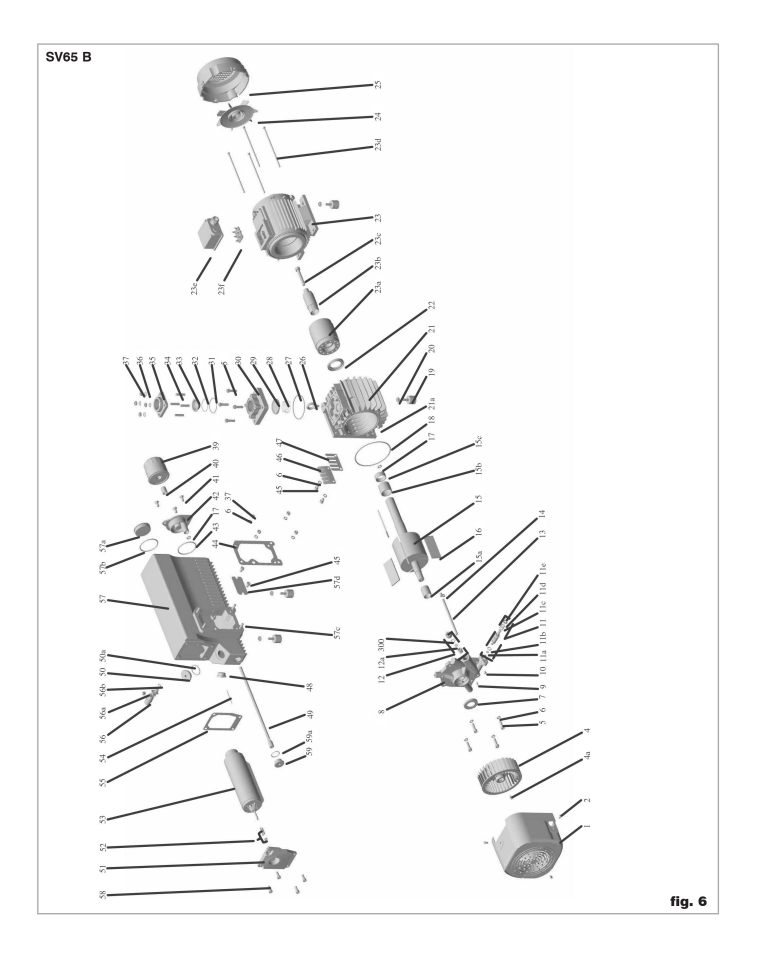
| Pos. | Qty | Specification | Dimensions Ma (mm) | aterial | Ref, No, | Notes | 714 20 410 | 714 20 420 | 714 20 80 | 9 714 23 430 | 9 714 23 440 |
|--|----------------------------|--|--|---------|---|--|------------|------------|-----------|--------------|--------------|
| 1 2 3 4 5 | 1 3 1 1 8 | MODULE COVER SCREW PROTECTIVE COVER TURBINE SCREW | HC M6X12 CHC M8 X 30 Q8.8 | | 971424850 V3815407 971424860 971424870 V3811517 | | | | • | | |
| 6 7 8 8 9 | 10 1 1 1 1 | WASHER RADIAL SHAFT SEAL END PLATE WITHOUT GB END PLATE WITH GB SCREW | W8 25/47X6 HC M6X10 Q8.8 | FKM | V3600524 71421000 971424660 71420450 V3821415 | Incl.11, 12, 13, 14 | • | | • | • | |
| 10 11 11a 11b 11c 11d 11d | 2 1 1 | SCREW GAS BALLAST VALVE O-RING O-RING SPRING WASHER LOCKING RING | M6 4.42 X 2.62 10.77 X 2.62 M8 D18 type 7000 | | 971424710 971424450 971424460 71237320 71417990 V3600501 V0800012 | Incl. 10, 11a, b, c, d, e | • | | | | |
| 12 12 12a 13 14 | 1 1 1 1 | GAS BALLAST GAS BALLAST MEMBRAN RILSAN TUBE CLAMPING RING | D12 X 2 70SH D4/6 LG165 DN8 | FKM | 71417050 71418710 71417060 971424360 971424370 | Incl. 9, 11b, 12a Incl. 9, 11b, 12a | • | | | • | |
| | | ROTOR WITH RINGS ROTOR RING ROTOR RING ROTOR RING VANE SET OF 3 | DN20/25X38.5 DN32/37X20 DN30/35X17 | | 71420760 71421170 971424900 71420790 71420810 | Incl. 15a, b, c | | • • • | • | • | |
| 17 18 19 20 21 21a 22 | 2 1 3 4 1 2 | O-RING O-RING RUBBER MOUNT HEXAGON FLANGE NUT PUMP CYLINDER CENTERING PIN RADIAL SHAFT SEAL | 9.12 X 3.53 110.72X3.53 DN30 H25 H M8 DN8 L32 35/52X6 | FKM | 71417260 71237440 71212640 V1507500 71420400 71233890 71420820 | Incl. 21a | • | | • | • | |
| 23 23a 23b 23c 23d 23e 23f | 1 1 1 1 | MOTOR EUR. ELECTRICAL ROTOR MOTOR RING SCREW TIE ROD (SET OF 4) EUR TERMINAL BOX TERMINAL BOARD | 1.1kW 50Hz 230/400 1.3kW 60Hz 460V CHC M10 X 55 Q8.8 | | 71421130 971424230 71421150 V3811627 71420560 971422840 971422860 | Incl. 23a, b, c, d, e, f, 24, 25 | | | | | |
| 23 23a 23b 23c 23d 23e | 1 1 1 | MOTOR USA ELECTRICAL ROTOR MOTOR RING SCREW TIE ROD (SET OF 4) TERMINAL BOX | 2 HP 60Hz 230/460\ 2 HP 50Hz 400V CHC M10 X 80 Q8.8 | | 71421160 971424240 71421140 V3811637 71416800 971422900 | Incl. 23a, b, c, d, e, 24, 25 | | | | | |
| 23a 23b 23c 23d 23e | 1 1 1 | MOTOR JAPAN ELECTRICAL ROTOR MOTOR RING SCREW TIE ROD (SET OF 4) TERMINAL BOX TERMINAL BOARD | 1.5 kW 50/60Hz 200 CHC M10 X 80 Q8.8 | | 71421250 971424240 71421140 V3811637 71416800 971422840 971422860 | Incl. 23a, b, c, d, e, 24, 25 | | | | | |
| 23 23a 23b 23c 23d 23e 23f | 1 1 1 1 | MOTOR TAIWAN / BRASIL ELECTRICAL ROTOR MOTOR RING SCREW TIE ROD (SET OF 4) TERMINAL BOX TERMINAL BOARD | 1.3 kW 50Hz 190/44 1.3 kW 60Hz 190/48 CHC M10 X 80 Q8.8 | OV | 71421240 971424240 71421140 V3811637 71416800 971422840 971422860 | Incl. 23a, b, c, d, e, f, 24, 25 | | | | | |



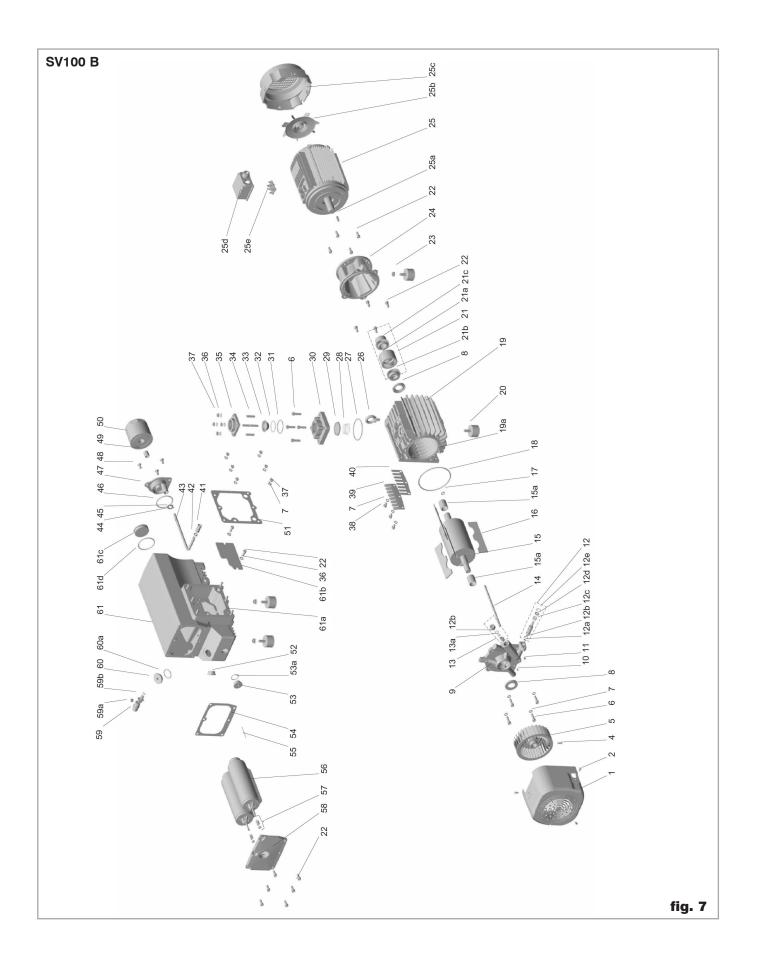
| Pos. Qty | Specification | Dimensions (mm) | Material | Ref, No, | Notes | 714 20 410 | 714 20 420 | 714 20 80 | 1 7 | 9 714 23 440 |
|--|--|--|----------|---|---|------------|------------|-----------|-----|--------------|
| 24 1 25 1 26 1 27 1 28 1 | FAN MOTOR FAN COVER MOTOR LIFTING LUG O-RING SPRING | M8 82.14X3.53 | FKM | 71416840 71416830 71402970 71421340 71212400 | | • | | | | |
| 29 1 30 1 31 1 32 1 33 1 | INTAKE VALVE INTAKE FLANGE O-RING O-RING FILTER | 50X3 42X2 DN45 | FKM | 71015460 71416640 71217660 71237130 71407290 | | • | | | | |
| 34 4 35 1 35 1 36 4 37 8 | LOCKING SCREW INTAKE FLANGE INTAKE FLANGE WASHER NUT | M8-25/15J=12 C G1 1/4 NPT 1 1/4 Z8 H M8 Q6 | 26.8 | V2100425 71416650 71417390 V3600513 V1500501 | USA | | | | | |
| 39 1 40 1 41 4 42 1 43 1 | OIL FILTER NIPPLE SCREW OIL FILTER HOLDER O-RING | 3/4 16 UNF 2A FHc M8X20 63.09 X 3.53 | FKM | 71420980 71417150 V3817407 71418960 71417330 | Incl. 40 | • | • | | | |
| 44 1 45 4 46 1 47 1 48 1 | FLAT GASKET SCREW VALVE STOP VALVE OIL LEVEL GLASS | CHC M8X12 Q8. | 8 | 71420750 V3811507 71420840 71420830 71219480 | | • | • | • | • | |
| 49 1 50 1 50a 1 51 1 51 1 | OIL RECOVERY PIPE PLUG + O-RING O-RING EXHAUST FLANGE EXHAUST FLANGE | G 1 33 X 3.5 G1 ¼ NPT 1 ¼ | FKM | 71420970 71073040 71217410 71420440 71422000 | Incl. 50a USA | • | | | | • |
| 52 1 53 1 54 1 55 1 56 1 56a 1 56b 1 | SPRING UNIT EXHAUST FILTER CENTERING PIN FLAT GASKET FLOAT COMPL. OIL RETURN VALVE SEAL O-RING | DN2.5 8X2 | | 71420370 71421180 971427110 71420740 71417210 71212500 71217650 | Incl. 56a, b | • | • | | | • |
| 57 1 57 1 57a 2 57b 2 57c 4 57d 1 | OIL CASING WITH OIL FILTER OIL CASING WITHOUT OIL FILTER PLUG + GASKET O-RING LOCKING SCREW M8X25 GRID | G 2 56 X2.5 M8 25-16/J=16 | FKM | 71420910 71421260 71212650 71217980 V2113426 71421230 | Incl. 45, 57a, b, c, d Incl. 45, 57a, b, c, d Incl. 57b | • | | | | |
| 58 4 59 1 59a 1 | SCREW PLUG + O-RING O-RING | CHC M8X12 G ¾ 27 X 2.5 | FKM | V3811513 71256380 71217580 | Incl. 59a | • | | | | • |
| | SET OF SEALS REPAIR KIT VACUUM GENERATOR WITHOUT GB VACUUM GENERATOR WITH GB SERVICE KIT | | FKM | 971427650 _ 971428210 _ | | | • | • | • | |



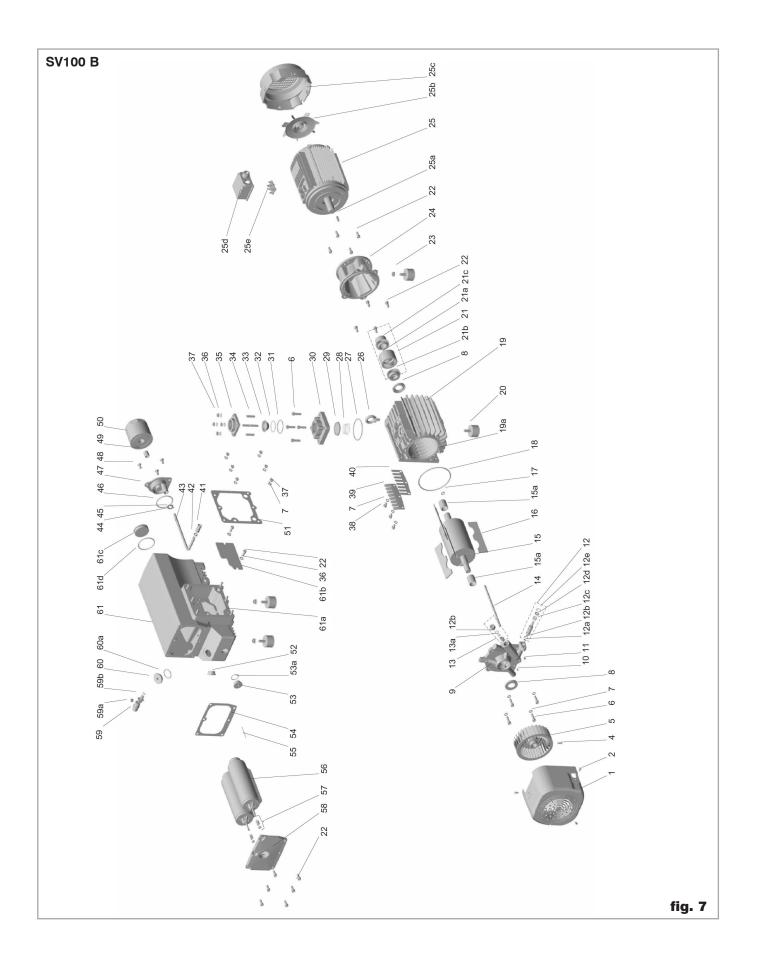
| Pos. | . Qty | Specification | Dimensions Ma (mm) | terial | Ref, No, | Notes | 714 20 410 | 714 20 420 | 714 20 80 | 9 714 23 430 | 9 714 23 440 |
|--|----------------------------|--|---|--------|---|--|------------|------------|-----------|--------------|--------------|
| 1 2 3 4 4a | 1 3 1 1 | MODULE COVER SCREW PROTECTIVE COVER TURBINE SCREW | HC M6X12 H M6 X 15 | | 71417020 V3815407 71417030 71417080 71257660 | | | | | | |
| 5 6 7 8 | 8 10 1 1 | SCREW WASHER RADIAL SHAFT SEAL END PLATE WITHOUT GB END PLATE WITH GB | CHC M8X30 Q8.8 W8 30/52X7 | FKM | V3811517 V3600524 71417570 71421970 971423420 | Incl.11,12,13,14 | • | | • | • | |
| 9 10 11 11a 11b 11c 11d 11d | 2 1 1 | SCREW SCREW GAS BALLAST VALVE O-RING O-RING SPRING WASHER LOCKING RING | HC M6X10 Q8.8 M6 4.42 X 2.62 10.77 X 2.62 M8 D18 type 7000 | | V3821415 971424710 971424450 971424460 71237320 71417990 V3600501 V0800012 | Incl. 10,11a,b,c,d,e | • | | | | |
| 12 12 12a 13 14 | 1 1 1 1 | GAS BALLAST 1.1m3/h GAS BALLAST 3.5m3/h MEMBRAN RILSAN TUBE CLAMPING RING | D12 X 2 70SH D5.5/8 LG165 DN8 | FKM | 71417050 71418710 71417060 71418040 71418050 | Incl. 9, 11b, 12a Incl. 9, 11b, 12a | • | | | • | |
| 15 15a 15b 15c 16 17 | 1 1 1 1 1 2 | ROTOR WITH RINGS ROTOR RING ROTOR RING ROTOR RING VANE SET OF 3 O-RING | DN25/30X38.5 DN35/42X36 DN35/40X17 9.12 X 3.53 | FKM | 71417400 71416860 71421700 71418310 71416750 71417260 | Incl. 15a, b, c | • | • • • | • | • | |
| 18 19 20 21 21a 22 | 1 4 4 1 2 1 | O-RING RUBBER MOUNT HEXAGON FLANGE NUT PUMP CYLINDER CENTERING PIN RADIAL SHAFT SEAL | 126.59X3.53 DN30 H25 H M8 DN8 L32 40/62X6 | | 71417240 71212640 V1507500 71416600 71233890 71417010 | Incl. 21a | • | | • | • | |
| 23 23a 23b 23e 23f | 1 1 1 1 | MOTOR EUR. ELECTRICAL ROTOR MOTOR RING TERMINAL BOX TERMINAL BOARD | 1.5kW 50Hz 230/400 1.8kW 60Hz 460V | V | 71419820 71416820 71416880 971422840 971422860 | Incl. 23a, b, c, d, e, f, 24, 25 | 5 | | | | |
| 23a 23b | | MOTOR USA ELECTRICAL ROTOR MOTOR RING TERMINAL BOX | 3 HP 60Hz 230/460V 3 HP 50Hz 400V | 1 | 71419970 71416910 71416770 971422900 | Incl. 23a, b, c, d, e, 24, 25 | | | | | |
| 23 23a 23b 23e 23f | 1 1 | MOTOR JAPAN ELECTRICAL ROTOR MOTOR RING TERMINAL BOX TERMINAL BOARD | 2.2 kW 50/60Hz 200° | V | 71422120 71416910 71416770 971422840 971422860 | Incl. 23a, b, c, d, e, f, 24, 25 | 5 | | | | |
| 23 23a 23b 23c 23d 23e 23f | 1 1 1 | MOTOR TAIWAN / BRASIL ELECTRICAL ROTOR MOTOR RING SCREW TIE ROD (SET OF 4) TERMINAL BOX TERMINAL BOARD | 1.8 kW 50Hz 190/44 1.8 kW 60Hz 190/48 CHC M8 X 70 Q8.8 | | 71422130 71416970 71416760 V3811633 71416800 971422840 971422860 | Incl. 23a, b, c, d, e, f, 24, 25 | 5 | | | | |



| Pos. | Qty | Specification | Dimensions (mm) | Material | Ref, No, | Notes | 714 20 410 | | 714 20 80 | 3 714 23 430 | 9 714 23 440 |
|--|----------------------------|--|--|----------|---|---|------------|---|-----------|--------------|--------------|
| 24 25 26 27 28 29 | 1 1 1 1 1 | FAN MOTOR FAN COVER MOTOR LIFTING LUG O-RING SPRING INTAKE VALVE | M8 82.14X3.53 | | 71416840 71416830 71402970 71421340 71212400 71015460 | | • | | | | |
| 30 31 32 33 | 1 1 1 1 | INTAKE FLANGE O-RING O-RING FILTER | 50X3 42X2 DN45 | | 71416640 71217660 71237130 71407290 | | • | | | | |
| 34 35 35 36 37 | 4 1 1 4 8 | LOCKING SCREW INTAKE FLANGE INTAKE FLANGE WASHER NUT | M8-25/15J=12 C G1 ¹ / ₄ NPT 1 ¹ / ₄ Z8 H M8 Q6 | 26.8 | V2100425 71416650 71417390 V3600513 V1500501 | USA | | | | | |
| 39 40 41 42 43 | 1 1 4 1 | OIL FILTER NIPPLE SCREW OIL FILTER HOLDER O-RING | ³ / ₄ 16 UNF 2A FHc M8X20 63.09 X 3.53 | FKM | 71420980 71417150 V3817407 71418960 71417330 | Incl. 40 | • | • | | | |
| 44 45 46 47 48 | 1 4 1 1 | FLAT GASKET SCREW VALVE STOP VALVE OIL LEVEL GLASS | CHC M8X12 Q8. | 8 | 71416730 V3811507 71417100 71417090 71219480 | | • | • | • | • | |
| 49 50 50a 51 51 | 1 1 1 1 | OIL RECOVERY PIPE PLUG + O-RING O-RING EXHAUST FLANGE EXHAUST FLANGE | G 1 33 X 3.5 G1 ¼ NPT 1 ¼ | FKM | 71417130 71073040 71217410 71420440 71422000 | Incl. 50a USA | • | | | | • |
| 52 53 54 55 56 56a 56b | 1 1 1 1 1 1 | SPRING UNIT EXHAUST FILTER CENTERING PIN FLAT GASKET FLOAT COMPL. OIL RETURN VALVE SEAL O-RING | DN2.5 8X2 | | 71420370 71417300 971427110 71420360 71417210 71212500 71217650 | Incl. 56a, b | • | • | | | • |
| 57 57 57a 57b 57c 57d | 2 1 4 | OIL CASING WITH OIL FILTER OIL CASING WITHOUT OIL FILTER PLUG + GASKET O-RING LOCKING SCREW M8X25 GRID | G 2 56 X2.5 M8 25-16/J=16 | FKM | 71419790 71419830 71212650 71217980 V2113426 71417170 | Incl. 45, 57a, b, c, d Incl. 45, 57a, b, c, d Incl. 57b | • | | | | |
| | 4 1 1 | SCREW PLUG + O-RING O-RING | CHC M8X20 G ¾ 27 X 2.5 | FKM | V3811513 71256380 71217580 | Incl. 59a | • | | | | • |
| | | SET OF SEALS REPAIR KIT VACUUM GENERATOR WITHOUT GB VACUUM GENERATOR WITH GB SERVICE KIT | | FKM | 71420420 _ 71422080 _ | | | • | | | |



| Pos. Qt | y Specification | Dimensions Materia (mm) | al Ref, No, | Notes | 714 20 410 | 714 20 420 | 714 20 80 | | 9 714 23 440 |
|---|--|---|---|---|------------|------------|-----------|---|--------------|
| 1 1 2 3 3 1 4 1 5 1 | MODULE COVER SCREW PROTECTIVE COVER SCREW TURBINE | HC M6X12 H M6 X 15 | 71417020 V3815407 71417030 71257660 71417080 | | | | | | |
| 6 8 7 13 8 2 9 9 1 10 1 | SCREW WASHER RADIAL SHAFT SEAL END PLATE WITHOUT GB END PLATE WITH GB SCREW | CHC M8 X 30 Q8.8 W8 30/52X7 FKI HC M6X10 Q8.8 | V3811517 V3600524 M 71417570 971423900 971423930 V3821415 | Incl.12, 13, 14 | • | | • | • | |
| 11 1 12 1 12a 1 12b 2 12c 1 12d 1 12e 1 | SCREW GAS BALLAST VALVE O-RING O-RING SPRING WASHER LOCKING RING | | 971424710 971431250 M 971424460 M 71237320 71417990 V3600501 V0800012 | Incl. 11, 12a, b, c, d, e | • | | | | |
| 13 1 13 1 13a 1 14 1 15 1 15a 2 | GAS BALLAST 1.5 m3/h GAS BALLAST 4 m3/h MEMBRAN RILSAN TUBE ROTOR WITH RINGS ROTOR RING | D12 X 2 70SH FKI D5.5/8 LG230 DN25/30X38.5 | 71417050 71418710 M 71417060 71419130 71418740 971427720 | Incl. 10, 12b, 13a Incl. 10, 12b, 13a Incl. 15a | • | • | • | • | |
| 16 1 17 1 18 1 19 1 19a 2 20 4 | VANE SET OF 3 O-RING O-RING PUMP CYLINDER CENTERING PIN RUBBER MOUNT | | 71418750 M 71417260 M 71417240 71418730 71233890 71024220 | Incl. 19a | • | • | • | • | • |
| 21 1 21a 1 21b 1 21c 1 | COUPLING UNIT TOOTHED RING PUMP COUPLING MOTOR COUPLING | POLYAMIDE | 71418770 71418780 71418980 71418990 | Incl. 21a, b, c | | • | | | |
| 21 1 21a 1 21b 1 21c 1 | USA COUPLING UNIT TOOTHED RING PUMP COUPLING USA MOTOR COUPLING | POLYAMIDE | 71419740 71418780 71418980 71419750 | USA Incl. 21a, b, c | | | | | |
| 22 16 22 4 23 4 24 1 24 1 | SCREW USA SCREW HEXAGON FLANGE NUT COUPLING HOUSING USA COUPLING HOUSING | CHC M8 X 20 Q8.8 CHC 3/8" X 19 H M8 | V3811513 V3814715 V1507500 71418790 971427760 | USA USA | | | | | |
| 25 1 25a 1 25b 1 25c 1 25d 1 25e 1 | MOTOR EUR KEY FAN MOTOR FAN COVER MOTOR TERMINAL BOX TERMINAL BOARD | 2.2 kW 50/60Hz 230/400' 2.65 kW 60Hz 460V | V71418800 * * * * * | Incl.25a, b, c, d, e | | | | | |
| 25 1 25a 1 25b 1 25c 1 25d 1 25e 1 | MOTOR USA KEY FAN MOTOR FAN COVER MOTOR TERMINAL BOX TERMINAL BOARD | 5 HP 60Hz 230/460V 5 HP 50Hz 400V CHC M10 X 80 Q8.8 | 971423660 * * * * * * | Incl.25a, b, c, d | | | | | |
| 25 1 25a 1 25b 1 25c 1 25d 1 25e 1 | MOTOR JAPAN KEY FAN MOTOR FAN COVER MOTOR TERMINAL BOX TERMINAL BOARD | 3.7 kW 50/60Hz 200V | 971423670 * * * * * | Incl.25a, b, c, d, e | | | | | |



| Pos. Qty | Specification | Dimensions (mm) | Material | Ref, No, | Notes | 714 20 410 | 714 20 420 | 714 20 80 | 714 23 430 | 714 23 440 |
|---|--|---|----------|---|---|------------|------------|-----------|------------|------------|
| 25 1 25a 1 25b 1 25c 1 25d 1 25e 1 | MOTOR TAIWAN / BRASIL KEY FAN MOTOR FAN COVER MOTOR TERMINAL BOX TERMINAL BOARD | 2.2 kW 50/60Hz 2 2.7 kW 60Hz 230, | | 971423680 * * * * * * | Incl.25a, b, c, d, e | | | | 6 | 0 |
| 26 1 27 1 28 1 29 1 30 1 | LIFTING LUG O-RING SPRING INTAKE VALVE INTAKE FLANGE | M8 82.14X3.53 | | 71039700 71421340 71212400 71015460 71416640 | | • | | | | |
| 31 1 32 1 33 1 34 4 35 1 35 1 | O-RING O-RING FILTER LOCKING SCREW INTAKE FLANGE INTAKE FLANGE | 50X3 42X2 DN45 M8-25/15J=12 C G1 1/4 NPT 1 1/4 | FKM | 71217660 71237130 71407290 V2100425 71416650 71417390 | USA | • | | | | |
| 36 6 37 8 38 3 39 1 40 1 | WASHER NUT SCREW VALVE STOP VALVE | Z8 H M8 Q6 | | V3600513 V1500501 V3811507 71418840 71418830 | | | • | • | • | |
| 41 1 42 1 43 1 44 1 45 1 | PIPE GASKET OIL RECOVERY PIPE RING O-RING | DN10 X 15.5 X 4 | | 71418930 71418910 71418880 971424570 71417260 | | • | | | | |
| 46 1 47 1 48 4 49 1 50 1 | O-RING OIL FILTER HOLDER SCREW NIPPLE OIL FILTER | 63.09 X 3.53 FHc M8X20 3/4 16 UNF | FKM | 71417330 71418960 V3817407 71417150 71213150 | Incl. 45 | • | • | | | |
| 51 1 52 1 53 1 53a 1 54 1 | FLAT GASKET OIL LEVEL GLASS PLUG + O-RING O-RING FLAT GASKET | G3/4 G3/4 27 X 2.5 | | 71418940 71219480 71256380 71217580 71418890 | Incl. 53a | • | • | | | • |
| 55 1 56 2 57 2 58 1 58 1 | CENTERING PIN EXHAUST FILTER SPRING UNIT EXHAUST FLANGE EXHAUST FLANGE | DN2.5 G1 1/4 NPT 1 1/4 | | 971427110 71417300 71420370 71418900 71421780 | USA | | • | | | • |
| 59 1 59a 1 59b 1 60 1 60a 1 | FLOAT COMPL. OIL RETURN VALVE SEAL O-RING PLUG + O-RING O-RING | 8X2 G1 33 X 3.5 | | 71417210 71212500 71217650 71073040 71217410 | Incl. 59a, b | • | | | | • |
| 61 1 61 1 61a 6 61b 1 61c 2 61d 1 | OIL CASING WITH OIL FILTER OIL CASING WITHOUT OIL FILTER LOCKING SCREW M8X25 GRID PLUG + GASKET O-RING | M8 25-16/J=16 G2 56 X 2.5 | FKM | 71420110 971424390 V2113426 71418950 71212650 71217980 | Incl. 61a, b, c, d Incl. 61a, b, c, d Incl. 61d | • | | | | |
| | SET OF SEALS REPAIR KIT VACUUM GENERATOR WITHOUT GB VACUUM GENERATOR WITH GB SERVICE KIT | | | 971427680 <u> </u> | | • | • | | | |

^{*}For every order, please indicate the brand and the serial number of motor and of the pump.



EC Conformance Declaration

We, the Oerlikon Leybold Vacuum France, declare herewith that the products listed below, in the embodiment which we have placed on the market, comply with the applicable EC guidelines.

This declaration becomes invalid if modifications are made to the product without prior consultation with use.

Maintaining the EMC guideline assumes an EMC compliant installation of the component within the plant or machine.

Product type: SÓGEVAC

Model designation: SV16, SV25, SV40, SV65, SV10B, SV16B, SV16BI, SV28BI, SV40BI,

SV25B, SV40B, SV65B, SV100B, SV100, SV200, SV300, SV500 SV630,

SV750, SV1200, SV630B, SV750B

and their variants, excepted the pumps delivered without motor and the

pumps delivered with EEx... motors

The products comply to the following guidelines:

EC Directive on machines (98/37/EC)

- EC Low-Voltage Equipment Guidelines (73/23/EMG)+(98/68/EC)
- EC Directive on Electromagnetic Compatibility (89/336/EEC)

Related, harmonized standards:

EN 1012, 1996

Compressors and vacuum pumps, safety requirements

Part 2: Vacuum pumps

EN 60204-1, 1997

Safety of machinery - Electrical equipment of machines

Part 1: General requirements

Limits of use:

- The pump and its accessories are not designed for pumping aggressive, flammable, explosive gases or vapors or substances, phyrophoric gases or oxidizing agents.
- The pump and its accessories are not designed for working in aggressive, flammable, or explosive ambiance.
- For pumping oxygen in concentrations greater than atmospheric concentration (>20%) or other highly reactive gases, a special pump must be used. This pump must be modified and an inert oil (such as PFPE) must be used.

Contact Oerlikon Leybold Vacuum France for important safety precautions relative to these applications. Other safety precautions and restrictions:

Refer to the manual delivered with the pumps. In any case, take adequate safety precautions.

Valence, January 12th 2007/

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Joseph Schott Plant Manager Jean-Luc Abraham

Vane pumps R&D Manager

Valence, January 12th 2007



Declaration of Contamination of Compressors, Vacuum Pumps and ComponentsThe repair and / or servicing of compressors, vacuum pumps and components will be carried out only if a correctly completed declaration has been submitted. **Non-completion will result in delay.** The manufacturer can refuse to accept any equipment without a declaration.

A separate declaration has to be completed for each single component.

This declaration may be completed and signed only by authorised and qualified staff

| This decidation may be completed and signed only by admonsed and | · | | | | |
|--|--------------------------------|-------------------|--|----------------|---------------------------------------|
| Customer/Dep./Institute: | | | * applicable please mark | | |
| Addrago | | • | able warranty | | |
| Address: | □ ov/ | - | arranged / received | | |
| Person to contact: | | | arranged / received | | |
| Phone: Fax: | _ | - | t □ loan □ for credit □ Factory calibration | | |
| End year. | □ 0 | | cate DIN 55350-18-4.2.1 | | |
| | _ | | | | |
| A. Description of the Leybold product | | allure descriptio | on: | | |
| Material description: | | 1.00 | | | |
| Catalog number: | | | | | |
| Serial number: | | | | | |
| Type of oil (Forevacuum pumps): | A _l | oplication Proc | ess: | | |
| B. Condition of the equipment | I | | | | |
| No ¹⁾ 1. Has the equipment been used ¹⁾ | Yes | No | Contamination: oxic | No¹) □ | Yes |
| 2. Drained (Product/service fluid) | | | corrosive | | |
| 3. All openings sealed airtight | | | flammable | | |
| | • • | | explosive ²⁾ | | |
| 4. Purged | | | radioactive ²⁾ | | |
| If yes which cleaning agent: | | | microhiological ²) | | |
| If you which closning agent: | | | microbiological ²⁾ other harmful substances | | ū |
| If yes which cleaning agent: and which method of cleaning: | | | | _ | Ť |
| If yes which cleaning agent: and which method of cleaning: 1) if answered with "No" go to D. C. Description of processed substances (Please fill in absolute) 1. What substances have come into contact with the equipment: Trade name and / or chemical term of service fluids and substances processed (e.g. toxic, inflammable, corrosive, radioactive) Tradename: Chemical | rocessed, pal name: | | other harmful substances | | 1 |
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| If yes which cleaning agent: and which method of cleaning: 1) if answered with "No" go to D. C. Description of processed substances (Please fill in absolute) 1. What substances have come into contact with the equipment: Trade name and / or chemical term of service fluids and substances processed (e.g. toxic, inflammable, corrosive, radioactive) Tradename: Chemical Description of processed substances (Please fill in absolute) Chemical Chemical Chemical Chemical Description of processed substances processed in absolute Chemical Chemical Description of processed substances processed in absolute Chemical Chemical Chemical Chemical Description of processed substances processed in absolute Chemical Chemi | rocessed, pal name: | Yes | other harmful substances e substances; According to safe | ety data sheet | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |
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