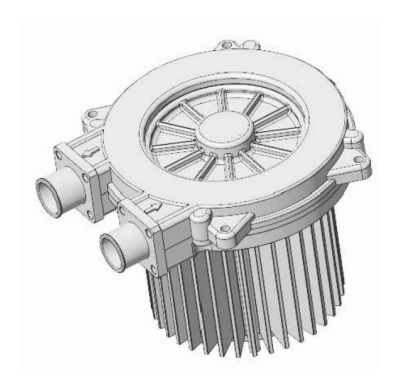
Installation- and Operating Instructions

Miniature Side Channel Pumps



Serie SKV-MS

High quality – Fair prices

SKV-tec GmbH Forchheimer Str. 4 91338 Igensdorf Germany

Tel.: +49 (0) 9192 - 99 53 14 Fax: +49 (0) 9192 - 99 52 68

> www.skv-tec.de info@skv-tec.de

Status: 07/2024

Index

1 important basic information	ర
1.1 Definition	3
1.2 Safety instructions	3
2 Safety	4
2.1 Intended use	5
2.2 Potential misuse	5
2.3 General safety instructions	5
2.4 Residual risks	6
3 Design and function	7
3.1 Nameplate	7
3.2 Model type (Code)	
3.3 Description of the unit	
3.4 Design and operating mode of the unit	
4 Transport, storage and disposal	
4.1 Transport	
4.2 Storage	
4.3 Preservation	
4.4 Disposal	
5 Installation and connection	
5.1 Preparation	
5.2 Set-up of the unit	
5.3 Connecting pipes/flexible pipes	
5.4 Electrical connection	
6 Operation	
6.1 Preparations prior to commissioning	
6.2 Commissioning	
6.3 Decommissioning	
6.4 Recommissioning	
7 Service and maintenance	
7.1 Monitoring of the aggregate	
7.2 Cleaning of contaminations	
7.3 Replacing the deep groove ball bearings	
7.4 Service / Support	
7.5 Spare parts	
7.6 Disassembly of the unit	
7.7 Assembling of the unit	
8 Troubleshooting	
9 Technical Specifications	
9.1 Operating conditions	
10 Indications according to ecodesign regulation (EU) 2019/1781	
11 Wiring diagrams	18

1 Important basic information

These operating instructions contains information about

- product description,
- safety,
- transport,
- storage,
- set-up and operation,
- maintenance,
- servicing,
- troubleshooting and
- spare parts

of the side channel blower.

"Handling" of the side channel blower in terms of these operating instructions are the transport, storage, set-up, operation, control over operating condition, maintenance, troubleshooting and servicing of the side channel blower.

Prior to handling of the side channel blower the responsible staff for operation and servicing have to completely read and understand the operating instructions. The operating instructions have to be strictly adhered to. The operating instructions and all enclosed documents have to be kept at the place of installation, always available to personnel.

If there are doubts, please contact the responsible representation of the SKV-tec GmbH!

1.1 Definition

aggregate complete side channel blower including

pump, power unit and its components

pump side channel blower without power unit

and components

safety valve valve for limiting the generated vacuum

resp. pressure

1.2 Safety instructions

The side channel blower have been designed and manufactured in accordance with state-of-the-art technology. Nevertheless by exposure of the side channel blower there will remain some threats. In these operating instructions we will refer at suitable points to threats.

Safety instructions are marked with keywords like **DANGER**, **WARNING**, **CAUTION** or **ATTENTION**:



DANGER

Risk of personal injuries!

Disregarding this safety instruction **leads** to accidents resulting in death or severe injuries.



WARNING

Risk of personal injuries!

Disregarding this safety instruction **can lead** to accidents resulting in death or severe injuries.



CAUTION

Risk of personal injuries or property damage!

Disregarding this safety instruction **can lead** to accidents with minor injuries or property damage.



Risk of hearing loss!

Depending on the size, the unit **can** emit sound of high volume.



Depending on the operating state of the unit **can** emit sounds in a narrow frequency hand

During longer stays in the vicinity of a non-sound-insulated aggregate hearing protection should be worn.

2 Safety

The manufacturer is not liable for damages caused by nonobservance of these operating instructions.

↑ WARNING



Risk of death or serious injuries due to improper use of the unit!

- → These operating instructions have to be fully read and understand prior to any work on the unit. The operating instructions has to be strictly adhered to. The operating instructions and all enclosed documents have to be kept at the place of installation, always available to personnel!
- → Operation of the unit is only permitted to the purpose indicated under "Intended Use". It has to be operated at the values indicated under "Technical data"!
- → Handling and all work on and with the unit have to be carried out by qualified personnel!



WARNING

Risk due to pressure and vacuum! Risk caused by escaping media!

Before starting work on the unit:

- At the connections suction and discharge nozzles conduits were installed
- These connections may not blocked, polluted or closed
- all conduits are tight and have a sufficient strength
- → When working on the unit, protective equipment has to be worn!
- → All the connections are tested at regular intervals for strength and tightness!

Risk of injury by the operation of the unit!

When operating the unit the unit must not be touched nor works are carried out on this!



WARNING

Risk of injury due to working on the unit by cutting, crushing!

Danger of burns and scalding by contact with hot surfaces or media!

→ When handling the unit suitable protective equipment (safety helmet, shoes and gloves) is to be worn!

Risk of injury by pulling in and/or unwrapping of hairs/clothes by moving and rotating parts!

No loose hair and / or wide, loose clothes!

→ Wear suitable personal protective equipment e.g. hairnet!



Danger from rotating parts!

Before operating the unit, it has to be completely assembled. In particular check the blower cover, the silencers on the nozzles and the fan cowl!

Because the impeller is accessible through the suction / discharge connections, the following are prohibited:

- Reaching into the unit through open connections
- Insertion of objects into connections of the unit

DANGER



Electrical danger!

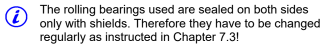
Any electrical work has to be performed by a qualified electrician!

Before starting work on the unit the following provisions have to be performed:

- Disconnect the unit from the mains
- Ensure the absence of voltage
- Secure against restart
- Earth and short circuit
- Cover and safeguard neighboring live parts

2.1 Intended use

- All provisions of this manual, including all safety instructions have to be observed
- Inspection and maintenance intervals have to be complied with
- The unit have to be operated exclusively for the delivery of approved media. It is used for compressing, conveying and suction of following approved media:
 - dry air/gases, which are neither explosive, inflammable, aggressive or toxic
 - Air or air-steam mixtures containing no solids. If there are small amounts of fine dust a corresponding filter has to be provided.



- For media with a density greater than air (higher thermal and mechanical loading on the machine) the responsible representation of the SKVtec GmbH has to be contacted!
- The unit is for continuous operation. For this purpose, it has to be ensured that waste heat can be delivered freely to the environment and that a certain minimum gas flow rate is guaranteed.
- The following scenarios have to be avoided:
 - Overheating: The unit must not be operated above the maximum permissible differential pressure (see nameplate)! If this danger exists, a vacuum or pressure relief valve has to be provided.
 - Motor damage: The following parameters have to be observed: the switching frequency of the unit, permissible fluid and ambient temperatures (nominal values: Fluid temperature = 15°C, ambient temperature = 25°C)
- By not respecting the permissible operating temperatures, the temperature limit of the lubricating grease of the rolling bearings may be exceeded.
- The unit is intended exclusively for professional use
- The handling of the unit is only permitted by qualified personnel

Prior to handling of the side channel blower the responsible staff for operation and servicing have to completely read and understand the operating

If in doubt, please contact the responsible representation of the SKV-tec GmbH!

2.2 Potential misuse

- The operating limits of the unit concerning pressure, temperature of the medium, density, viscosity and velocity have to be observed and complied with
- The permissible density of the conveying medium has to be respected, otherwise the unit will be overloaded.



The power consumption of the motor increases with the density of the conveying medium.

- Avoid sudden changes in the pressure of the transported gas
- Sudden changes in the temperature of the transported gas have also to be avoided
- Unauthorized opening of the unit will void any claims
- If the unit is not approved for the requested use, operation is prohibited in the following scenarios
 - Operation in rooms where explosive gases may be present
 - Extracting, delivering or compressing of explosive, inflammable, aggressive or toxic media
- The operator is only permitted to carry out maintenance and repair work to the extent described in these operating instructions.

2.3 General safety instructions

The unit is designed and manufactured according to the stateof-the-art of technology and the generally acknowledged rules of safety. Nevertheless through exposure to the unit, danger to the well-being or even the life of the user or third parties as well as damage to the unit may occur.

Therefore, the following guidelines have to be observed:

- The unit may only be operated in a technically flawless condition and in compliance with the regulations, safety precautions and warnings included in this manual.
- Ensure that this manual and related documents are complete and readable. In addition, make sure that the staff has access to these documents at any time.
- Refrain from any operating mode which brings the staff or third parties at risk
- In case of error which impacts on safety, immediately shut down the unit and consult the person responsible for fault diagnosis.

2.4 Residual risks



MARNING

Risk of injuries from flying parts, which reach into the openings of the engine cooling or the coupling guard!

→ Don't bring in lose parts!



Danger of burns and scalding by contact with hot surfaces or media!

→ Do not touch or wear safety gloves!



WARNING



Risk of serious hearing damage due to noise emissions because of missing/defective silencers!

→ Installation/Exchange of the relevant silencer



Risk of hearing damage!

Depending on the size, the side channel blower is emitting noise of high volume. Depending on the operating state the side channel blower may emit noise in a narrow frequency band.

→ For longer stays near a not noise insulated side channel blower, ear protection should be worn

3 Design and function

3.1 Nameplate



Figure 1: Nameplate

- 1 Product name
- 2 Serial number

3.2 Model type (Code)

	SKV	-	MS	-	33	-	24VDC
Pump	type						
Model	design						
Model	size						
Engine	code						

Figure 2: Model-/pump type

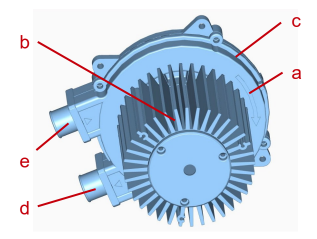


Figure 3: parts of the aggregate

Pos	Description		
а	Direction arrow		
b	Engine		
С	Nameplate		
d	Pressure side (gas outlet)		
е	Suction side (gas inlet)		

Table 1: Legend Figure 3

3.3 Description of the unit

The aggregates are side channel blower for sucking or compressing air. They are designed as side channel blowers with one impeller (single-stage).

The miniature side channel blower is available in the following versions:

- Hose connection with encapsulated motor for operation with external controller
- The following options are available:
 - Connections: Threaded/hose connection
 - Motor cooling: with/without external fan
 - External controller: Standard / with OpenCAN

As the power supply unit is loaded with short, high current pulses due to the PWM control of the electronics, it must be screened with a capacitor (switching-resistant, > 1000 μF). Suitable capacitors are normally integrated in the power supply unit, but the capacitors in switching power supply units are often undersized and are susceptible to interference from such pulses. An additional capacitor close to the motor helps in this case.

3.4 Design and operating mode of the unit

The side channel blower operates according to the principle of pulse. Kinetic energy is transferred by the rotating impeller to the medium to be conveyed. This energy is converted into pressure. The side channel is formed by the specially shaped housing and the impeller, which is mounted directly on the motor shaft.

Via the suction connection, the gas is sucked in and accelerated at the side channel inlet by the rotating impeller in direction of rotation. By the centrifugal force, the gas is accelerated radially outwardly deflected by the wall of the side channel and supplied to the wheel again. With each repetitive feed into the impeller, the kinetic energy of the gas and hence the pressure increases. Through the cross-sectional constriction at the side channel outlet (breaker), the gas is ejected from the impeller and leaves the unit through the pressure connection.

The side channel blower can be used both for generating a negative pressure (vacuum) as well as for the generation of positive pressure.

The generated maximum differential pressure of the side channel blower depends on the power of the associated engine.

The side channel blower compresses the sucked gas absolutely oil-free, lubrification of the pump chamber is neither necessary nor permitted.

The side channel blower is cooled by

- Heat radiation from the surface of the side channel blower
- the airflow from the optional external fan
- the conveyed gas

4 Transport, storage and disposal

4.1 Transport



The weight data of the unit has to be observed!



MARNING

Danger from overturning or falling loads!



→ Before transporting all components have to be securely mounted. Loose parts have to be secured accordingly or removed!



CAUTION

Overturning or falling loads can lead to bruising, fractures, etc.!
Cuts from sharp edges!



→ Protective equipment has to be worn!



Packaging and inspection:

On delivery, the unit is screwed to a pallet and protected by a foil and a cardboard box. Unpack the unit and check for transport damage. Transport damages immediately report to the responsible representation of the SKV-tec GmbH!

Manual transport by hand:





Danger from lifting heavy loads!

- → The permissible weights for lifting and carrying of components have to be observed!
 - for men max. 30 kg
 - for women max. 10 kg
 - for pregnant max. 5 kg

In general, prior to installation the operator has to be informed about the weight of the unit. The weights of the side channel blowers can be found in the data sheets of the respective series.

The unit can be transported including its package with a hand lift truck / forklift truck.

4.2 Storage

The units are preserved ex works. This protects the aggregate for a maximum of three months when properly stored indoors. The following points have to be observed:

- Seal all openings and connections with appropriate sealing plugs or screw caps
- The storage room has to be dry, frost-free, vibrationfree and protected. The ambient air must have a constant temperature with at most +40°C as well as a constant humidity.

For longer storage periods, poor storage conditions (e.g. aggressive atmosphere, frequent temperature changes, high humidity, etc.) or for aggregates which were already in operation and are going to be stored, the unit has to be reconserved (see chapter 4.3, "Preservation").



CAUTION

Risk of material damage due to improper storage!

The unit have to be stored in accordance with the guidelines of this manual!

Depending on the storage conditions, sealed rolling bearings need to be replaced when recommissioning the aggregate:

- Under favorable storage conditions: after 4 years
- Under unfavorable storage conditions (deviating from the specified storage conditions): after 2 years

4.3 Preservation



CAUTION

Risk of material damage due to improper storage!

The unit have to be handled in accordance with the guidelines of these operating instructions inside and outside with an approved preservative!

Risk of corrosion due to condensate!

Closures periodically removed so that accumulated water can escape.

Risk of bearing damage!

Mechanical shocks at standstill and in operation are to be avoided.

- Seal all openings and connections with appropriate sealing plugs or screw caps
- Pack the unit in VCI film
- The storage room have to be dry, frost-free, vibration-free, protected and have to ensure a constant humidity
- The motor shaft have to be moved once a month. It have to be ensured that the position of the motor shaft and the ball bearings changes.
- Closures periodically removed so that accumulated water can escape
- For storage periods longer than 6 months all components made of elastomers (EPDM) have to be replaced for recommissioning. Components such as O-rings and shaft seals have to be checked for elasticity and replaced if necessary.

4.4 Disposal



Risks of environmental damage caused by liquid being pumped!

- Plastic parts have to be removed and disposed of separately
- Residues of any kind in the aggregate have to be removed
- → Assign an authorized company with the disposal of the unit



WARNING

Overturning or falling loads can lead to bruising, fractures, etc.! Cuts from sharp edges!



- → While transporting and installing protective equipment (safety gloves and safety shoes) has to be worn!
- → The unit has to be mounted on a solid foundation or a fixed acreage. The strength of the fittings have to be checked regularly!



Danger of tripping and falling!

→ The unit must not form a tripping hazard!

Danger from flying parts!

- → Ensure that loose parts are secured and/or removed!
- → Provide sufficient safety margin, so that no persons may be hurt by debris due to a fault in the external fan!



Risk of burns by hot surfaces and/or hot media!

During operation the unit must not be touched because it may result in temperatures above 70°C at the surface!

The installation of the unit has to be executed in such a way (e.g. perforated plate/wire cover) that accidental contact is prevented! Allow to cool after decommissioning!

5 Installation and connection



CAUTION

Risk of material damage due to contamination!

- → Remove transport locks only immediately prior to installation of the unit
- → Remove the transport covers of the connections just before the installation of the pipes to the unit

Risk of material damage due to overheating of the unit!

- → Set up the unit according to the specified minimum distances (see chapter Fehler: Verweis nicht gefunden, minimum distance WT) so that heat dissipation and cooling air are unimpeded!
- → Sucking air from other units has to be avoided!



A

Electrical danger!

- Installation of the unit has to be performed in such a way that it does not harm the electrical device
- Supply lines should be routed safety as cable ducts or in the ground
- → Any electrical work has to be performed by a qualified electrician!

Operating Instructions

5.1 Preparation

- → The required environmental conditions (see chapter 9.1, operating conditions) has to be checked
- → Minimum distances (see chapter Fehler: Verweis nicht gefunden, minimum distance WT) for heat dissipation has to be observed
- → The location of the installation must meet the following conditions:
 - The environment of the unit must not be at risk of explosion
 - The unit has to be freely accessible from all sides
 - The ambient conditions must comply with the degree of protection (e.g. IP55) of the drive motor (according to nameplate)
 - The unit has to be set up vibration-free



Only with adequate vibration freedom faultless operation and a long service life of the equipment is ensured

5.2 Set-up of the unit

The guidelines from chapter 5.1, "Preparation" have to be observed.

Furthermore, the following have to be observed when setting up the unit:

- · has to be carried out on flat surfaces
- The unit can be installed in both horizontal and vertical axis position. If installed in vertical axis position, the side channel has to be facing down and the drive motor up to avoid a heat accumulation.
- on stationary surfaces or structures, it has to be ensured that this surface is designed for at least the weight of the aggregate
- the unit has to be secured with the appropriate feet/ mounting plate using suitable fasteners on the ground
- to ensure adequate cooling, a distance of at least 20 mm must be maintained between the unit and the surrounding walls
- it must be ensured that no heat-sensitive parts (plastic, wood, paper, cardboard, electronics) come into contact with the surface of the unit

5.3 Connecting pipes/flexible pipes



CAUTION

Risk of material damage due to contamination!

- → The interior of the unit has to be free of contamination!
- → It has to be prevented that dirt/dust can be sucked!

If this risk exists, it is necessary to provide a suitable filter (10 microns or less).

When designing the pipes/hoses the following guidelines should be observed:

- the suction (vacuum) has to be made via a vacuumtight flexible hose or through a decoupled piping
- the pressure release (compression) have to be made via a pressure-tight flexible hose or through a decoupled piping
- when using pipes, it is to ensure that no forces are transferred to the unit and if necessary compensators have to be used



A fixed piping is not permitted!

the flow resistance in the pipes/hoses should be kept as low as possible

- Diameter of the suction/discharge line should be at least as large as the corresponding connection diameter on the unit
- sudden changes in cross section have to be avoided
- on the suction side a filter has to be provided against pollution
- the exhaust air/compressed air line is either equipped with a continuous gradient, a liquid separator or a siphon with drain valve so that no condensate can flow back into the aggregate

When installing the lines ensure the following:

- Before installation all pipes and hydrants have to be cleaned
- Make sure that no gasket or sealing material (sealing tape) extends into the interior
- The flanges have to be free of flange lids, plugs and/or security films

Both the suction and the discharge connection is marked by an arrow, that indicates the direction of conveyance.

In addition following have to be observed in the various operating modes:

- If, in vacuum operation, the vacuum should be maintained, even after switching off the unit, a manually operated or automatic valve (check valve) in the suction line has to be provided
- Make sure that there are no foreign materials (e.g. solder) in the suction line
- If there is the risk that the aggregate valid for vacuum and pressure operation – operates over a period of more than a few seconds against a closed inlet/outlet
 - → Provide a vacuum/pressure limiting valve and set it to ~90% of the maximum differential pressure (according to nameplate)

Control of vacuum / pressure:

 In the case of vacuum operation provide venting valves for the degradation of excess vacuum or for limiting the flow of air. Do not limit the vacuum or gas flow through constriction of the suction or compression line cross-sections.



By conveying bypass air the unit runs cooler and requires less power.

 In the case of pressure operation provide blow-off valves to reduce excess pressure or limiting the airflow. Do not limit the pressure or gas flow through constriction of the suction or compression line crosssections.



By blowing off excess air the unit runs cooler and requires less power.

5.4 Electrical connection

The electrical connection have to be carried out in accordance with the following guidelines:

appropriate VDE or national regulations

Electrical danger!

- the applicable national, local and system-specific regulations
- applicable regulations of the utility company at the location of installation
- EMC guidelines:

The SKV-MS with external controller must be connected in series with a suitable EMC filter (e.g. Corcom 6ET1) in order to fulfil the requirements for electromagnetic compatibility.

The cable length between the EMC filter and the controller must not exceed 30 cm!





Any electrical work have to be performed by a

qualified electrician!

Before starting work on the unit the following provisions have to be performed:

- Disconnect unit from the mains
- Ensure the absence of voltage
- Secure against restart
- Earth and short circuit
- Cover and safeguard neighboring live parts

The data **on the nameplate** of the motor must necessarily match with the conditions at the set-up place! Permissible deviations (without reduction in performance):

- ± 5% voltage deviation
- ± 2% frequency deviation



WARNING

Risk due to pressure and vacuum! Risk caused by escaping media!

Before starting work on the unit:

Unit and pipes depressurized



Electrical danger!

Terminal box has to be free from:

- foreign bodies
- contamination
- humidity

The SKV-MS is operated with external electronics for speed control. The electronics (chapter 11 page 18) are located outside the SKV-MS and are connected via the electrical connection cable.

The scope of delivery of the external electronics (see appendix) includes a wiring harness with plug to connect the supply and control voltage.



The length of the connecting cable between the external electronics and the SKV-MS must not exceed 50 cm!

Switching off or rapid speed reduction can lead to current being fed back into the mains. This can be prevented by installing a Schottky diode (size 10 A) in the DC supply line.

CAUTION



Risk of material damage due to incorrect direction of rotation!

An operation in the wrong direction of rotation can damage the aggregate in a short time

- → Before starting up the unit check for correct direction of rotation!
- → Check polarity of the electrical connection (if necessary swap two phases)!

Check for correct direction of rotation:

- Determine the intended direction of rotation by means of the glued/molded arrow
- Turn on the driving motor for a split second
- Determine the direction of rotation by means of the external fan wheel shortly before the standstill
 - → If the direction of rotation is wrong, check the wiring according to the wiring diagram (page 18) and change if necessary!

6 Operation

⚠ WARNING



Risk due to pressure and vacuum! Risk caused by escaping media!

Before operating the unit the following conditions have to be met:

- At the connections suction and pressure lines were installed
- All lines are tight and have a sufficient strength
- All lines must not be closed, blocked or dirty
- → When working on the unit protective equipment has to be worn!



Danger from rotating parts!

Before operating the unit the blower cover, the silencers on the suction/discharge nozzle and the fan cowl have to be installed!

Risk of injury from the operation of the unit!

When operating the unit the following has to be avoided:

- To touch the aggregate
- Performing works on aggregate



DANGER



Electrical danger!

Any electrical work has to be performed by a qualified electrician!

Before starting work on the unit the following provisions have to be performed:

- Disconnect unit from the mains
- Ensure the absence of voltage
- Secure against restart
- Earth and short circuit
- Cover and safeguard neighboring live parts

6.1 Preparations prior to commissioning

- → Identification of the unit model by the nameplate (see chapter 3.1, page 7)
- → For treated and/or stored aggregates the seals have to be removed (see chapter 4.3, page 8)
- → Determination / verification of downtime
 - for downtime over a year the manufacturer have to be contacted for necessary steps
 - for a downtime of less than one year the prescribed steps (see chapter 6.2, commissioning) have to be performed

6.2 Commissioning

Start up:

CAUTION



Risk of material damage due to overload!

- → A suction-side shut-off valve has to be fully open. Throttling on the suction side is prohibited!
- → A pressure-side shut-off valve is to open.

 The unit must not be operated with closed shut-off valve!

The operating limits (see chapter 9.1, page 17) of the unit have to be observed.

The following have to be checked **before the first start-up**:

- Tightness of the piping and hose connections
- Direction of rotation
- Correct electrical connection of the motor and the external controller!
- The values given on the unit (nameplate) have to be observed!
- The unit is prepared

Then continue with the following steps:

- Open the suction-/pressure-side fitting
 The unit must not be operated with closed shutoff valve!
- First set the control voltage for the rotation speed to 0 V and close contact P3.4 (Start/Stop) on the controller
- Switch on the specified operating voltage
- The unit can be started by opening contact P3.4 (Start/Stop) on the controller.
- The control voltage for the speed can now be set to the desired setpoint (0 to 5 V). By varying the control voltage in the range from 0 to 5 V, the operating point of the SKV-MS can be adapted to the operating point of the system.

Shutdown:

Shutting down the motor



Abruptly switching off or reducing the speed can lead to flow feedback into the mains!

- Close the suction-/pressure-side shut-off valve
- Repeat checking for leaks of the lines, the unit and the fittings



Risk of serious hearing damage due to noise radiation because of missing / defective silencers!

The actual noise emission during operation may vary from the measured noise emission values of the manufacturer, as they are highly dependent on installation and system conditions.

Therefore carry out an acoustic emission measurement after installing the unit and if necessary following steps shall be taken:

- Noise area marked with warning sign
- Wear hearing protection
- When air is freely sucked or blown-off from ambient additional silencers have to be provided



Risk of hearing damage!

Depending on the size, the side channel blower is emitting noise of high volume. Depending on the operating state the side channel blower may emit noise in a narrow frequency band.

→ For longer stays in the vicinity of a non noise insulated side channel blower ear protection should be worn!





Risk of burns by hot surfaces and/or hot media!

In operation the unit must not be touched because it may result in temperatures above 70°C at the surface!

The installation of the unit has to be executed in such a way (e.g. perforated plate/wire cover) that accidental contact is prevented! Allow to cool after decommissioning!



CAUTION

Risk of corrosion due to condensate!

Remove closures periodically, so that accumulated water can escape.

Risk of bearing damage!

Mechanical shocks at standstill and in operation are to be avoided.

6.3 Decommissioning

DANGER



Electrical danger!

The electrical connection has to be performed by qualified electricians!

Before starting work on the unit following actions have to be performed:

- Disconnect unit from the mains
- Ensure the absence of voltage
- Secure against restarting
- Earth and short circuit
- Cover and safeguard neighboring live parts



↑ WARNING

Risk due to pressure and vacuum! Risk caused by escaping media!



Before starting work on the unit:

- Unit and pipes depressurized
- → When working on the unit protective equipment has to be worn!
- → Escaping fluids have to be collected and disposed of in accordance with the guidelines!

The following provisions have to be performed if the pump / unit is taken out of operation or shut down:

- If the unit is shut down but will remain operational:
 - → Once a month, put the unit briefly (5-10 minutes) into operation
- If the unit is taken out of operation:
 - Shut down unit
 - Close shut-off valves on the suction / discharge connections and relief pressure
- If the unit is dismantled:
 - Take unit from the mains and secure it against unauthorized activation
 - Dismantle pipes / hoses
 - Close all connections / fittings
- If the unit is decommissioned for an extended period or stored, the appropriate actions (see chapter 4.2, page 8) have to be performed

6.4 Recommissioning

For longer storage of more than one year, all the steps of commissioning – as described in chapter 6.1, "Preparations prior to commissioning" and chapter 6.2, "Commissioning" – have to be performed.

Depending on the length of storage and the storage conditions the applied sealed rolling bearings need to be replaced when recommissioning the aggregate:

- Under favorable storage conditions: 4 years
- under unfavorable storage conditions (as specified above): 2 years

Further information on storage conditions can be found in chapter 4.2.

After a long downtime the insulation resistance of the motor should also be measured and checked. The motor winding is too wet for values of less than 1 kOhm per volt of rated voltage and have to be dried.

If the unit is temporarily turned off and supposed to remain ready for operation, it is sufficient, if the unit is operated once a week.

7 Service and maintenance



DANGER

Electrical danger!

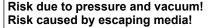


The electrical connection has to be performed by qualified electricians!

Before starting work on the unit the following actions have to be performed:

- Disconnect unit from the mains
- Ensure the absence of voltage
- Secure against restarting
- Earth and short circuit
- Cover and safeguard neighboring live parts







Before starting work on the unit:

- Unit and pipes depressurized
- → When working on the unit protective equipment has to be worn!



WARNING

Danger of burns from hot surfaces and / or hot fluids!

In operation, the unit must not be touched! Allow to cool after decommissioning!

7.1 Monitoring of the aggregate

The following points have to be checked at regular intervals:

- Compliance with the maximum permissible vacuum/compression pressure and the permitted volume values
- Contamination of the motor and the filter
- Conspicuous running noise of the ball bearings
- Current consumption of the motor

For trouble-free operation pay attention to:

- Tightness of the connections and the aggregate
- Intact and clean filter
- No overload
- No unusual running noises or vibrations

7.2 Cleaning of contaminations

The unit is largely maintenance-free but – depending on the installation site – it has to be cleaned at regular intervals.

Therefore, following actions have to be performed regularly:

- To remove volatile residues purge the aggregate with air and return it to outside pressure
- Periodically remove dirt, which is in the cooling fins, the external fan and the fan cowl of the motor.
 - → Clean using compressed air
- Depending on the dust at the installation site the filters are regularly
 - o to clean with compressed air
 - or if necessary to replace completely

7.3 Replacing the deep groove ball bearings

The bearings used are sealed on both sides **only** with shields. Therefore they have to be changed according to this capital in the following intervals!

If the unit is operated according to its intended use (see chapter 2.1), in compliance with the operating conditions (see chapter 9.1) and according to the specific type plate, the rolling bearings have to be replaced **every 2 years**.

Generally both the motor-side and the compressor-side (impeller-side) deep groove ball bearings have to be replaced in this interval.

Instructions for disassembling and disassembling the unit can be found below in chapter 7.6 and 7.7.

The following scenarios lead **among others** to a shortening of the change interval:

- Operation with insufficient filtering
- Overload and overheating of the unit
- Exceeding the permissible switch-on processes
- Pumping of unsuitable media
- Insufficient decoupling (low vibration) of the unit
- Inadmissible operating conditions

Operating Instructions

7.4 Service / Support

For maintenance and repair work, please contact our service.

When returning the unit the following have to be observed:

- Unit has to be cleaned inside and outside (see chapter 7.2, page 14)
- Unit must not be disassembled and has to be supplied with all the necessary parts
- The identification of the unit on the nameplate has to be readable
- Any returning aggregate has to be accompanied by a duly completed "Declaration of Harmlessness"
- For returning the original packaging should be used

7.5 Spare parts

As spare parts, only the rolling bearings and seals are provided (see Fehler: Verweis nicht gefunden, page Fehler: Verweis nicht gefunden). If other parts are necessary for the maintenance, contact your responsible representative of the SKV-tec GmbH to determine, whether a repair is economically or whether a replacement should be considered.

When ordering spare parts and accessories the following information is required:

- Complete model code of the unit using the nameplate (see chapter 3.1, page 7)
- Serial number (S/N) of the aggregate chapter 3.1, page 7)
- Position and parts designation

Commercially available standard parts can be purchased in free trade.

7.6 Disassembly of the unit

Electrical danger!

by qualified electricians!

DANGER



The electrical connection has to be performed

Before starting work on the unit the following actions have to be performed:

- Disconnect unit from the mains
- Ensure the absence of voltage
- Secure against restarting
- Earth and short circuit
- Cover and safeguard neighboring live parts

MARNING



Risk of injuries when the engine is running!

During operation the unit must not be touched! During operation, no work may be performed on the unit!



Risk due to pressure and vacuum! Risk caused by escaping media!

Before starting work on the unit, the unit and the lines have to be depressurized

Before disassembly work on the unit the following conditions have to be met:

- The safety instructions have to be observed
- The unit is shut down and disconnected from the mains
- Connected pipes / hoses and equipment such as separators, pressure gauge, etc. are disassembled
- The unit has been removed from the system and is on a clean, flat assembly area

7.7 Assembling of the unit

CAUTION



(see

Risk of material damage due to improper assembly!

- → Assemble the unit according to the guidelines for engineering!
- → Use only original parts!
- → Carry out the assembly on a clean, level assembly area!

Furthermore, please note the following:

- Worn parts have to be replaced by original Spare Parts
- Use only functional and tested parts
- Seals generally have to be replaced
- All parts have to be cleaned
- The necessary tightening torques are to be observed

8 Troubleshooting

If the operator of the unit can not resolve the disturbance, the contact person responsible for the maintenance of the unit is to be contacted.

If the problem can not be resolved, contact your responsible representation of the SKV-tec GmbH!

Defect	Cause	Rectification		
Engine will not start (no running noise)	At least two phases of the power supply are interrupted	Check the power supply and eliminate interruption		
	Inputs for control signal not connected	Apply control signals (see wiring diagram, page 18)		
	Overload	Reduce throttling		
	Motor blocked	Check the motor		
Engine does not start	A power supply line is interrupted	Check power supply and eliminate interruption		
(humming noise)	Motor connection cables swapped	Check Hall signals on controller and motor phases		
	Impeller is stuck	Open blower cover, remove foreign material and clean side channel (see chapter 7.2, page 14)		
		If necessary check or correct impeller gap		
	Contamination of the pump	Clean the aggregate (see chapter 7.2, page 14)		
	defective impeller	Replace impeller (service)		
	Defective motor bearings	Replace motor bearings		
Excessive power consumption of the engine	Excessive back pressure in the pressure side connection	Reduce back pressure if necessary clean filters and periphery		
	Blocked / Plugged suction side	Open / freely accessible suction side		
	Contamination of the pump	Clean the aggregate (see chapter 7.2, page 14)		
	Too high viscosity of the conveying media	Use a recommended conveying media		
No vacuum or insufficient vacuum generation by the	Leak in the system	Check system for leaking spots		
	Leakage on suction side	Check the suction side connections / pipes		
pump	Spindle speed too low	Increasing the speed (consulting producer)		
	Density of the pumped medium too high	Pressure values have to be converted (consulting producer)		
	Wear / defect of the shaft seal	Replacing the shaft seal (Service)		
	Wear / changes of the impeller profile	Clean impeller if necessary replace it(Service)		
Unusual noises	Too high flow velocity	Clean lines or use larger line cross-section		
	Blocked / Plugged suction side	Open / freely accessible suction side, if necessary install a safety valve		
	Spindle speed too high	Decreasing the speed (consulting producer)		
Aggregate leaking	Defective motor seal	Replace corresponding seal (service)		
	Wear on housing parts	Replacement of the affected parts		
	Loose fittings / connections	Sealing the connections, if necessary, replace the seals		
Poor Running of the aggregate	Defective pump / motor bearing	Replacement of the affected bearings		
	Vibrational resonances in the pipe system	Inspection of the line system if necessary use of dampeners / mountings		
	Imbalance in the impeller	Replace impeller (service)		
	Deposits on the impeller	Clean/Replace impeller (service)		

9 Technical Specifications

The model-specific technical data are referred to the separate data sheets of the model series.

9.1 Operating conditions

Temperatures:

- Temperature of the transported gas
 - max. permissible temperature: +40°C
 - O Nominal value of the temperature: +15°C
- Temperature of the ambient
 - max. permissible temperature: +40°C
 - min. permissible temperature: -15°C
 - O Nominal value of the temperature: +25°C



Deviating temperatures from the nominal value have an impact on the permissible pressure differences. At higher temperatures, both damage to the motor windings as well as a shortening grease durability of the bearings can not be excluded.

Pressures:

- max. suction-side pressure differential (vacuum): see nameplate
- max. pressure-side pressure difference (pressure): see nameplate



The pressure differences indicated (on the nameplate) are exclusively under the following conditions:

- Ambient temperature: +25°C
- Ambient pressure in vacuum/pressure operation:
 1013 mbar at suction / discharge nozzle
- Intake temperature of the transported gas: +15°C

In **continuous operation** the side channel blowers may only be loaded with 90% of the maximum pressure difference (see nameplate, applies both to the maximum vacuum and pressure difference). If the ambient temperature is at $25-40^{\circ}\text{C}$ these pressure differences additionally have to be reduced linearly to the temperature by 0-10%.

Altitude is max. 1000 m above sea level.

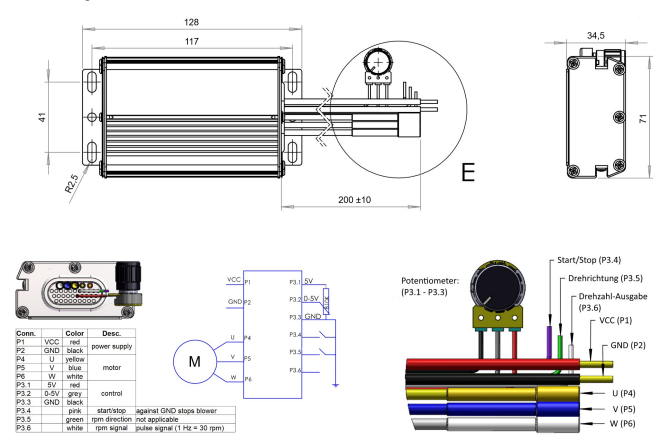
For divergent operating conditions consultation with your responsible representation of the SKV-tec GmbH is required!

10 Indications according to ecodesign regulation (EU) 2019/1781

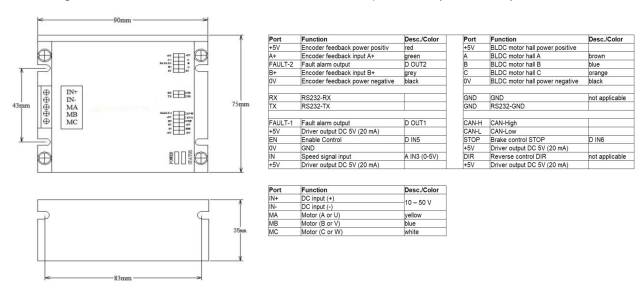
Exemption form requirements according to EU 2019/1781 Art.2, Sec. 2a)

11 Wiring diagrams

Abmessungen / Dimension SKVcontrol 24/48VDC:



Abmessungen / Dimension SKVcontrol 24/48VDC - OpenCAN (max. 15A):



EC – Declaration of Conformity

Object of the declaration: Side Channel vacuum pump / compressor of the SKV-MS series

Types: **SKV-MS-33-24VDC incl. controller** (Art. no. 1010332400 ... 01)

 SKV-MSF-33-24VDC incl. controller
 (Art. no. 1010332402 ... 03)

 SKV-MS-33-48VDC incl. controller
 (Art. no. 1010334800 ... 01)

SKV-MSF-33-48VDC incl. controller (Art. no. 1010334802 ... 03)

We hereby declare that the pump units described above – in its delivered state – complies with the following relevant provisions:

2006/42/EC, Directive 2006/42/EC of the European Parliament and of the Council of

ABI. L 157 of 9.6.2006 17.5.2006 on machinery and amending Directive 95/16/EC

2011/65/EU, Directive 2011/65/EU of the European Parliament and of the Council of

ABI. L 174 of 1.7.2011 8.6.2011 on the restriction of the use of certain hazardous substances in

electrical and electronic equipment

2014/35/EU, Directive 2014/35/EU of the European Parliament and of the Council of ABI. L 96 of 29.3.2014, Directive 2014/35/EU of the European Parliament and of the Council of 26.2.2014 on the harmonization of the laws of Member States relating to

26.2.2014 on the harmonization of the laws of Member States relating to the making available on the market of electrical equipment designed for

use within certain voltage limits

Applied harmonized standards:

p. 357-374

DIN EN 1012-1:2011-02 Compressors and vacuum pumps – Safety requirements –

Part 1: Air compressors

DIN EN 1012-2:2011-12 Compressors and vacuum pumps – Safety requirements –

Part 2: Vacuum Pumps

DIN EN ISO 12100:2011-03 Safety of machinery – General principles for design –

Risk assessment and risk reduction

DIN EN 60204-1:2019-06 Safety of machinery – Electrical equipment of machines –

Part 1: General requirements

DIN EN 60034-1:2011-02 Rotating electrical machines -

Part 1: Rating and performance (IEC 60034-1:2010, modified)

This declaration loses its validity if the pump assemblies described above are technically modified without our approval.

Igensdorf, 01.12.2023

(place, date)

Robert Krämer, CEO (name and function)

(signature Robert Krämer)

SKV-tec GmbH

Forchheimer Str. 4 / D-91338 Igensdorf

Tel.: +49 (0) 9192 - 99 53 14 / Fax: +49 (0) 9192 - 99 52 68

Declaration of Harmlessness

Each returned aggregate **has to** be accompanied by a completely filled declaration! The following criteria must comply with the declaration:

- It has to be completely filled, otherwise the repair / disposal can be refused.
- It has to be completed, checked and signed by an authorized service personnel.
- It has to be completed in German or English
- It has to be attached easily visible on the outside of of the packaging material and if necessary inform the relevant forwarding agency

Type designation:			-
Serial number (S/N):			
Reason for return:			
	ct with hazardous substance er for people and the enviror		□ yes □ no
If the unit came in contac	t with hazardous substances	s, the relevant substance	es are mentioned in the following:
Trade name	Chemical designation	Hazardous Material Class	Properties (e.g. corrosive, flammable, toxic)
	etely drained, flushed and cle ccordance with these operati		de □ yes
All safety data sheets are	enclosed		□ yes
When handling with the a	ggregate, do safety precauti	ons have to be taken?	□ yes □ no
If yes,			· · · · · · · · · · · · · · · · · · ·
Legally binding stateme	ent		
empowered to confirm the damages incurred by the damage claims of third pa	is. We are aware that in case contractor. Due to incomplet	e of incomplete, incorrecte, incorrecte, incorrect information atement, we are aware t	indersigned – am authorized and it information we are liable for we keep the contractor free from that we are directly liable to third the contractor.
Company:		Name:	
Street:		Date, signature:	
City:		Stamp:	