

LEYVAC

LV 80, LV 140, LV 250

Dry Compressing Vacuum Pumps

Operating Instructions 300407956_002_C1

Part Numbers

115080V15 / 30 / 35 / 40

115140V15 / 30 / 35 / 40

115250V15 / 30 / 35 / 40



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NOTE



Obligation to Provide Information

Before installing and commissioning the pump, carefully read these Operating Instructions and follow the information so as to ensure optimum and safe working right from the start.

The Leybold **LEYVAC** 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 pump **must only be operated in the proper condition and under the conditions described in the Operating Instructions**. It must be operated and maintaine d 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.

DANGER



DANGER indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.

WARNING



WARNING indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

CAUTION



CAUTION indicates a potentially hazardous situation which, if not avoided, could result in minor or moderate injury.

NOTICE



NOTICE is used to notify users of installation, operation, programming or maintenance information that is important, but not hazard related.

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

Retain the Operating Instructions for further use.

0 Important Safety Information

Explanation of Warning Symbols

	<u> </u>	NGER
	Toxic gases	The pump must be leaktight. When the pump has been used to pump hazardous gases before,
	Danger of explosion	 introduce appropriate safety pre- cautions before opening it. Before opening the pump, purge it for a longer period of time with an inert gas. If necessary, wear gloves,
	Fire danger	breathing protection or protection clothing.
	Reactive or corrosive media	
\triangle	Contaminated parts	_



MARNING

Hazardous Voltage

Disconnect power before opening.

Contact causes electrical shock.

High Leakage Current

Earth connection essential before connecting supply.

Electrical Hazards

Danger of residual voltage for up to 5 min after disconnecting power supply. Connect and disconnect the mains plug only in deenergized condition.



Hot Surface

Do not touch.

Allow this area to cool before servicing.

Burn hazard

Hot Surface inside. Do not touch, wear protective equipment.

A CAUTION



Purge gas

Check compatibility with applications

Overpressure in the discharge line

Components can be thrown in all directions.

The pressure in the discharge line must not exceed atmospheric pressure by 300 mbar max.

The discharge line must not be blocked or restricted.



Pumps with wheels

must only be placed and moved on levelled horizontal surfaces!



Vacuum

Avoid exposing any part of the human body to the vacuum.



Machinery starts automatically

Connect the pump so that it not will restart automatically after a mains power failure, once the power returns.



Overhead load

Transport the pump only secured with a forklift. Only qualified personnel are allowed to unload and lift the pump. When elevating the pump, no personnel should be under the object.

0.1 Mechanical Hazards

- In order to avoid the destruction of systems and injury to operating personnel we urgently recommend to observe the information and installation information provided in these Operating Instructions.
- 2 Avoid exposing any part of the human body to the vacuum.
- 3 Do not operate the pump with an opened intake port. There exists the risk of suffering injury.
- The pump is intended for generating a vacuum only. If an **overpressure** can occur in the pump and the system then they must be protected against such an overpressure by an overpressure safety valve, for example.
- The maximum permissible discharge pressure for the LEYVAC is 1.3 bar abs.

We recommend to operate the pump with a silencer or a connected discharge line. The pressure in the discharge line must not exceed atmospheric pressure by 300 mbar max.

Make sure that the gas flow at the discharge is not blocked or restricted in any way, even when the pumped out gases need to be collected or contained.

No shutoff devices are required in the discharge line for pump operation. If shutoff devices are installed, open them before starting the pump.

In the case of processes involving much condensate, we recommend the installation of a condensate separator in the discharge line.

- Protect the purge gas supply so that in the event of a malfunction or power interruption no overpressure can occur within the pump system.
- We recommend to design the discharge line in consideration of a possible overpressure of 5 bar. In the event of a malfunction, such a pressure can occur briefly.
- 8 For **transporting** the pump use only suitable transport means.

When selecting the lifting and transport means take note of the total weight before transporting the pump.

Only the qualified personnel are allowed to unload and lift the pump. When elevating the pump, no personnel should be under the object.

As standard the pump has been equipped with a single crane eye. When transporting the pump with a forklift or similar, ensure that the pump has been secured on the forks or on a suitable pallet. Alternatively use two nylon slings as hoisting devices.

Be careful not to overturn the pump when pushing or pulling the pump sideways.

WARNING









Select the location where the pump is installed so that all controls can be easily accessed. Place the pump only on a floor which is level. It can topple when it is tilted by more than 10° with respect to the vertical axis.

For pumps on castors only

Because of the fitted castors, the pump must only be placed on a level floor capable of supporting the pump's weight, as otherwise there exists the risk of the pump rolling away. Moreover, the pump may only be moved on a level floor! Moving the pump along sloping paths or ramps is prohibited! The pump must only be transported with a forklift or a crane! At the installation location, screw down the adjustable feet.

- Before beginning with any maintenance and servicing work always ensure that **no gas can flow backwards** through the pump since then the rotors might turn against the normal direction of rotation. For this reason vent the vacuum chamber to the discharge pressure level or ensure through suitable valves that the vacuum chamber and the lines are reliably separated from the pump. When connecting several pump systems, pressure differences between inlet and discharge can give rise to uncontrolled turning of the pump's shafts.
- During operation, the cooling water circuit must not be shut off. A cooling water discharge which has been blocked can cause the formation of gas bubbles and result in excessively high pressures.
- Lay electric feed and cooling water lines so that there is no risk of **tripping** over these.
- When changing the oil remove any escaped oil as otherwise there is the risk of slipping.
- Before doing installation work on the pump system make sure that no vacuum is present in the pump and that all media connections have been depressurised.
- Before disassembling any cooling water lines, leave the pump to cool down, shut off the feed line.

0.2 Electrical Hazards

DANGER



- The electrical connection must only be provided by a trained person. Observe the national regulations in the country of use like EN 50110-1 for Europe, for example.
- 2 Potentially lethal voltages are present at the mains connections. Before beginning with any maintenance or service work on the pump, disconnect the pump from all power supplies (lockout/tagout).
- 3 Install a device for a safe disconnection from the power supply.
- 4 High electric voltages! When touching parts at high electric voltages, there is the risk of suffering severe injuries by an electric shock! Covers marked with this symbol must only be opened by trained electricians after having reliably deenergised (lockout/tagout) the equipment.
- 5 Always operate the pump with a properly connected protective earth conductor and make sure that the motor casing is closed.

- 6 The pump must only be operated at the frequency specified for the motor.
- After having connected the motor and each time after having made changes to the wiring, check the motor's direction of rotation.

 A wrong direction of rotation can cause a pressure buildup on the intake side. Moreover, the pump may suffer severe damage.
- 8 Install a suitable motor protection for the electric motor before starting up for the first time. Note the information in these Operating Instructions and on the nameplate.
- 9 Before starting, check to ensure that the junction box is undamaged, run a visual inspection on on the seals.
- 10 Install add-on parts (pressure switches, for example) without any mechanical tensions and protect these against being damaged by impacts, for example.
- 11 Lay the connecting lines so that these cannot be damaged. Protect the lines against humidity and contact with water. Avoid thermally stressing the lines by unfavourable laying. Comply with the required standards when designing and laying the electrical connections.
- Provide strain relief for the connecting lines so that the plugs and the line connectors are not subjected to excessively high mechanical stresses.
- 13 Lay electric feed lines so that there is no risk of **tripping** over these.
- The pump must be integrated in the system control arrangement so that it can not run-up automatically after it has been shut down due to overtemperature. This applies equally to emergency shut-down arrangements. After having determined the fault cause, the pump should be switched on manually again.

0.3 Thermal Hazards

- Under certain ambient conditions parts of the the pump may attain temperatures over 80 °C. There then exists the risk of suffering burns. Note the danger symbols on the pump and in the case of a hot pump wear the required protection equipment. All work on a pump which is "still warm from operation" should be done only whilst wearing protective gloves.
- 2 Handle the pump only while vented and after having let it cool down.
- 3 Before disassembling any cooling water lines, leave the pump to cool down, shut off the feed line.
- When uninstalling the cooling water lines, take note of splashing water. Heated water can cause burns.
- Never remove the oil-fill or oil-drain plugs while the pump is running. There exists the risk of suffering burns. Always wear protective gloves and protective goggles also for protection against the oil.

CAUTION



6 Operating the pump with less than the specified amount of cooling water will result in excessively high surface temperatures. Moreover, there exists the risk of suffering burns.

Hazards Caused by Materials and Substances









DANGER



The vacuum line must be leaktight. **Hazardous process gases** may escape or the pumped gases can react with air or atmospheric humidity. After installation of the pump and after servicing work on the vacuum system, a leak search will always be necessary.

When pumping toxic, corrosive and reactive gases we recommend a leak search on a regular basis. Leaks in the pump cannot be ruled out under all circumstances. When pumping hazardous gases, the operator must ensure that that leaks at the pump will not be a hazard.

Before commissioning the pump, make sure that the media which are to be pumped are compatible with each other so as to avoid hazardous situations.

All relevant safety standards and regulations must be observed.

3 If required additional monitoring of the purge gas quantities is necessary from the side of the operator when a well-defined and ensured dilution is necessary from the side of the process.

The type of protection depends on the specific process and needs to be assessed by of the customer.

4 The cooling water from the return is not of drinking water quality and should not be used for this purpose.

After having operated the pump, the cooling water lines may suffer from microbiological contamination. Take appropriate safety precautions.

- 5 Before operating the pump with a gas ballast or a purge gas check the compatibility of the gas with the pumped media so as to avoid dangerous conditions during operation.
- 6 Secure the purge gas supply so that in the event of a malfunction no overpressure can occur in the system.
- 7 When the pump has been used to pump hazardous gases before, introduce appropriate safety precautions before opening the intake or the discharge connections. Before opening the pump, purge it for a longer period of time with an inert gas. If necessary, wear gloves, breathing protection or protection clothing and work under a fume hood. Firmly seal off the pump. When shipping the decontaminated pump for servicing please also indicate the type of hazard. For this see Section 5.1 Service at Leybold.
- 8 Leybold is not in a position to perform servicing (repairs) and waste disposal of radioactively contaminated pumps. Both needs to be ensured from the side of the user.





- 9 When disposing of the pump, used lubricants and used oil filters observe the applicable environment regulations.
- 10 When pumping hazardous gases you must assume the presence of hazardous residues in the pump.
- 11 If the pump has been contaminated by the process or through environmental influences, it must be decontaminated professionally.

Contaminated parts can be detrimental to health and the environment. Before beginning with any repair and maintenance work inform yourself about any possible contamination. When handling contaminated parts observe the pertinent regulations and comply with the necessary protection measures.

When shipping contaminated pumps which require approval by the authorities, note the applicable regulations regarding packaging and shipping.

Some pumps use perfluoropolyether **(PFPE)** as lubricant. When handling PFPE you should observe the following:

During thermal decomposition at temperatures over 290 °C toxic and corrosive gases are released. When handling PFPE keep it way from open fires. Do not smoke with PFPE on your fingers.

Touch the inner sections of the pumps only while wearing clean gloves, and use clean tools:

do the necessary work in clean and dry rooms;

after having removed the pump from its packaging, start it up as quickly as possible;

as cleaning agents solvents based on hydrofluorether compounds may be used.

Fluoropolymers are used as sealants (FKM) and as lubricants (PFPE) in the pumps. In case the pump suffers a severe mechanical failure, or is misused, or was exposed in a fire, the possibility of hazardous substances being released owing to their thermal decomposition cannot be excluded. Do not touch or inhale these thermal breakdown products of fluorinated materials.



Ignition Risk

0.5

The standard version of the pump **must not** be used to pump potentially flammable atmospheres and is **not** suited for operation in explosion hazard areas. Contact us before planning to use the pump under such circumstances.

0.6 Noise Hazard

The noise level of the pump during ultimate pressure operation with silencer or connected discharge line corresponds to the values stated in the Technical Data. In other operating modes and with other equipment, higher values must be expected. Make sure that suitable protection measures are taken to protect your hearing.

We recommend to wear hearing protectors (earmuffs), if local noise levels exceed mandatory limits.



DANGER







0.7 Dangers in Connection with safety-related Measures and Precautions

CAUTION



Take note of the warning information on the casing surface. If this warning information was removed, covered or obstructed, then provide corresponding additional warning information.

NOTICE

0

0.8 Danger of Pump Damage

- 1 Select an installation site for the pump so that all controls are easily accessible.
- The pumps are supplied filled with PFPE (LVO 410) **or** synthetic oil (LVO 210). For this reason they should, while being transported or shipped, not be subjected to tilting by more than 10° with respect to the horizontal axis. Store the pumps only horizontally standing on their feet.
- When pumping dust containing media, install a dust filter in the process gas flow upstream with respect to the pump.
- When connecting the pump, provide a suitable valve on the intake side for the purpose of shutting off the intake line so as to prevent the pump from turning backwards in the event of a power failure.

 Otherwise the pump may suffer damage or oil may contaminate the pump chamber.
- 5 Lines and other vacuum connections should be clean and free of oil. Special attention must be paid here when oil-sealed pumps have been used on the vacuum side. Check the conditions before initial commissioning. In the case of deviations, the pump can suffer contamination with oil residues.
- The pressure within a pump which has been switched off will increase to ambient pressure within a few seconds. In such a case the pump is vented through the discharge. We recommend to fit a **nonreturn discharge valve.**
- 7 The **discharge line** should be laid so that it slopes down and away from the pump so as to prevent condensed vapours from backstreaming into the pump.
- 8 In the case of wet processes we recommend the installation of **liquid separators**, upstream and downstream of the pump so as to avoid the influx of liquid into the pump.

- 9 During installation work on the intake and discharge lines do not subject flanges to any stresses. Check the rubber elements of the pump's feet as to any deformation.
- 10 Before pumping **condensable vapours** the pump should be at operating temperature. If a gas ballast is present, then it should be opened. The pump will attain its operating temperature approximately 120 minutes after having started the pump. During this warm-up phase, the pump should be left separated from the process by a valve in the intake line, for example.
- 11 If condensable vapours have been pumped, the pump should before switching off be purged with an inert gas or air (depending on the specific application). This process should also be run before cleaning the pump chamber.
- 12 For shutting down the pump let the pump operate idle for at least 30 minutes. Disconnect the pump from the mains power. Place desiccant into the intake flange and into the discharge flange and blank off the flanges with a piece of foil.

 When storing the pump for a longer period of time, drain out the oil first. Package the pump airtight in polyethylene foil.
- 13 Improper maintenance or repair work can have an influence on the service life and the performance of the pump and will void any warranty claims.
- Maximum **cooling water pressure:** 7 bar. When exceeded, there is the risk of leaks.

Pressures given in bar or mbar are absolute values. If exceptionally a gauge pressure is meant, a "g" is added (bar(g)).

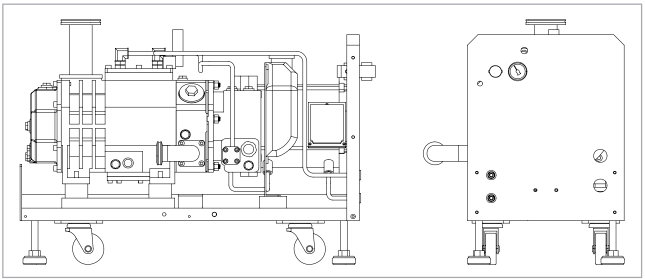


Fig. 1.1 LEYVAC LV 80; LEYVAC LV 140 and LV 250 similar

1 Description

1.1 Pump Module

Members of the LEYVAC vacuum pump family are of the dry compressing single stage screw vacuum pump type. All LV models are positive displacement rotary pumps. During operating, the pump rotors are not in contact to each other; therefore, there is no need of grease for lubricating or for sealing the vacuum chamber. Thus, concerns in respect to oil dust backflows are not applicable.

The pumps are water cooled and they are lubricated with PFPE (LVO 410) or synthetic oil (LVO 210). Their purge gas system is equipped with a 24V-operated magnetic valve for both rotor purge and shaft seal purge, with an additional manually operated valve fitted to the rotor purge line. There are three different model types to be distinguished: The uncovered LEYVACs, the C-type pumps with a cover installed, and the CC-type, equipped with covers and an additional controller box.

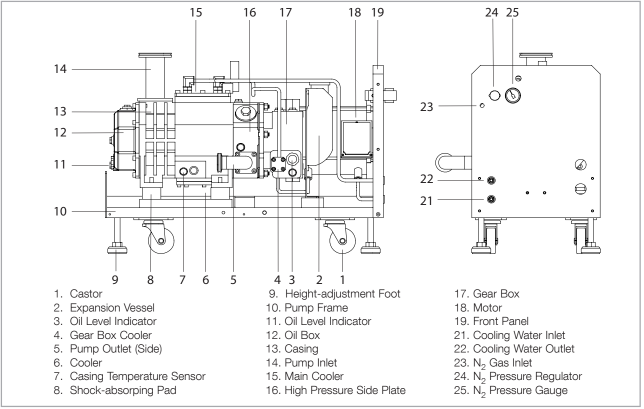


Fig. 1.2 LEYVAC LV 80 Pump Configuration; LEYVAC LV 140 and LV 250 similar

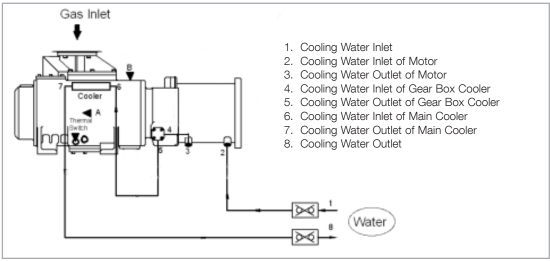


Fig. 1.3 Cooling Water System

Cooling Water System

Fig. 1.3 shows the flow path entering at water inlet 1, cooling down the motor (2 -> 3), the gear box (4 -> 5), the casing and the high pressure side plate. Then it enters the main cooler (6 -> 7). After passing the main cooler at 7 the cooling water exits at outlet 8. Casing and high pressure side plate are both cooled down by the coolant in the water jacket (indirect cooling).

There is another line between main cooler and expansion vessel, to resupply the coolant. The expansion vessel has another pipe to balance its pressure.

There are thermal switches on motor and casing to protect the pump.

NOTICE



Connect the thermal switches of motor and casing to the protection circuit of your equipment, or it might cause pump damage. With the LEYVAC CC versions both temperature switches are connected to the CC controller. If the CC pump is not sufficiently cooled, the pump will be switch off automatically to protect it from damage.



Fig. 1.4a Purge Gas System

Purge Gas System

NOTICE

Operate the pump with purge gas at all times.



The pressurized purge gas comes into the pump via the inlet. Adjust the regulation pressure (by pressure regulator) to the specified value, and supply the correct amount of purge gas to the pump. The pressure is shown at the pressure gauge. The purge gas piping can be divided into two sets of pipe lines.

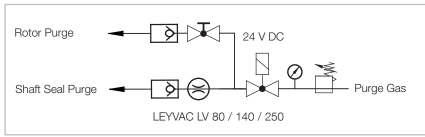


Fig. 1.4b Purge Gas System (schematic)

Gas line (rotor purge): The main purpose is to decrease the partial pressure of the process gas in the pump, to reduce corrosion due to process gas, and to retard the accumulation of reaction byproducts. The amount of purge gas can be adjusted by the flow regulator, and the non-return valve can prevent the process gases from getting into the purge gas pipe line.

Gas line (shaft seal purge): The main purpose is to prevent process gas from entering the gear box through the high pressure side plate. The purge gas will come into the rotating shaft in the high pressure side plate through the non-return valve.

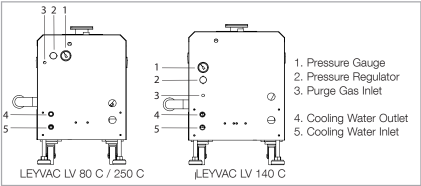


Fig. 1.5 Front Panel Layouts

Front Panel

The connectors for cooling water (outlet over inlet) are RC3/8"; the connector for the purge gas inlet is Swagelok 1/4". The maximum pressure for the purge gas regulator is 2 bar (0.2 MPa), and the pressure is indicated at the pressure gauge. Refer to the Technical Data Section for adjusting process-dependent purge gas pressures.

CC-type pumps are additionally equipped with an EMO at the controller box to enable the user to turn off the pump in case of an emergency.

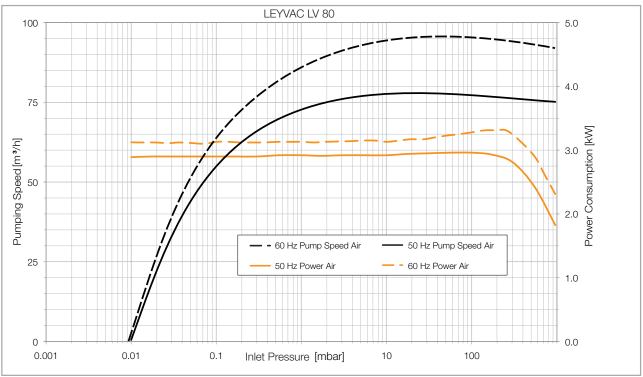


Fig. 1.6 Pumping Speed Curves for LEYVAC LV 80

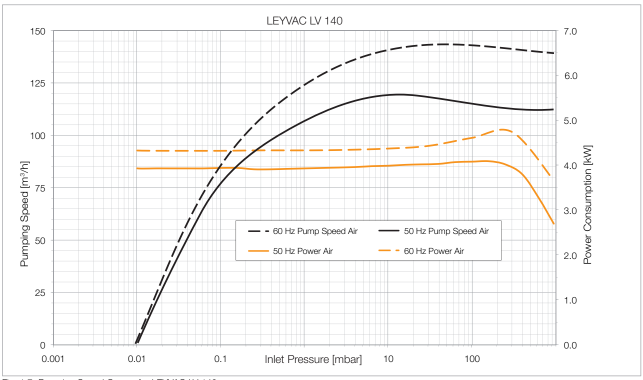


Fig. 1.7 Pumping Speed Curves for LEYVAC LV 140

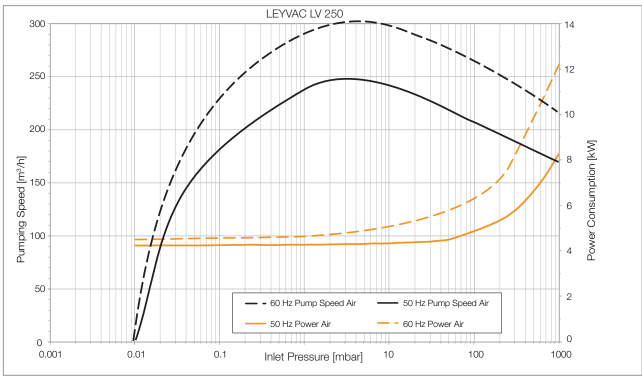


Fig. 1.8 Pumping Speed Curves for LEYVAC LV 250

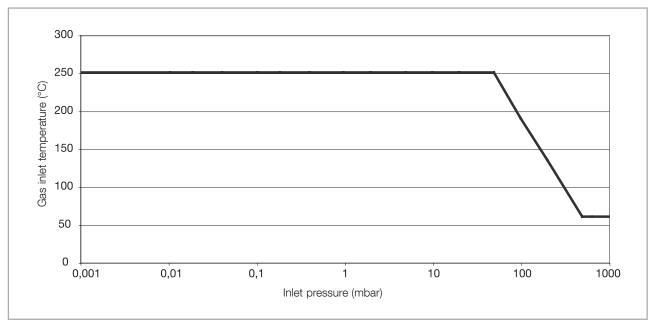


Fig. 1.8a Permissible gas inlet temperature as function of the inlet pressure

1.2 Supplied Equipment

Check if all the parts attached are complete. When there is any damage, or when components are missing, contact us immediately. All LEYBOLD vacuum pumps are equipped with:

- Operating Instructions
- Purge Gas Swagelok Connector
- Lubricants (already filled in)

1.3 Technical Data

LEYVAC LV	80	140	250	Tolerance	
Maximum pumping speed (50 / 60 Hz) (w/o gas ballast)	80 / 96 m ³ /h	125 / 145 m ³ /h	250 / 300 m ³ /h	±10 %	
Ultimate partial pressure		1 x 10 ⁻² mbar			
Max. perm. inlet pressure	1050	1050 mbar 50 Hz: 1050 mbar 60 Hz: 1050 mbar (temporarily); perm.: 400 mbar			
Max. perm. discharge pressure (absolute)		1300 mbar			
Integral leak rate		1 x 10 ⁻⁵ mbarl/s			
Water vapour tolerance w/gas ballast 80 slm 50 / 60 Hz	20 / 30 mbar	125 / 160 mbar	30 / 37 mbar (at 150 slm)		
Water vapour capacity w/ gas ballast 80 slm 50 / 60 Hz	1.24 / 2.3 kg/h	11.5 / 18 kg/h	6.0 / 6.3 kg/h (at 150 slm)		
Perm. ambient temperature		+5 to +45 °C			
Storage temperature		-10 to +60 °C			
Noise level with silencer, at ultimate pressure (acc. to DIN EN ISO 2151)		< 75 dB(A)			
Noise level with rigid exhaust pipe, at ultimate pressure (acc. to DIN EN ISO 2151)	< 65	dB(A)	< 72 dB(A)		
Relative atmospheric humidity	< 9	95% RH non-conder	nsing		
Installation location		up to 2,500 m			
Cooling					
Mains voltage (50 Hz)	Δ200 - 220 V (Sta	±10 %			
Mains voltage (60 Hz)	Δ200 - 220 V (Standard- & C-Version, only) / Y440 - 460 V				
Frequency		50 / 60 Hz			
Phases		3-ph			
Rated power at 50 / 60 Hz	4.1 kW	5.5 kW	8 kW		
Rated current at 50 / 60 Hz	12 A (200 V) 6 A (400 V)	16 A (200 V) 8 A (400 V)	28 A (200 V) 16 A (400 V)		
Power consumption at ultimate pressure (50 / 60 Hz)	2.9 / 3.2 kW	3.9 / 4.3 kW	4.2 / 4.7 kW		
Power factor cos φ (400 V; 50 / 60 Hz)	0.9 / 0.92		0.87 / 0.93		
Max. permissible speed	4,20	3,600 rpm			
Min. permissible speed		1,200 rpm			
IP Code		IP 54			
Lubricant filling		LVO 210 / LVO 410	0		
Total lubricant quantity (low pressure side / high pressure side)		0.8 l (0.2 / 0.6 l)			
Intake flange		DN 63 ISO-K			
Discharge flange		DN 40 KF			
Materials (components in contact with gas in the pump chamber)	grey cast i	ron / steel / stainless	s steel / FPM		
Weight, approx.	280 kg 300 kg (C & CC)	300 kg 320 kg (C & CC)	320 kg 340 kg (C & CC)		
Dimensions in mm (L x W x H)	814×375×550	895×400×567	1051×425×537		
Water					
Water connection		RC 3/8"			
Water temperature		+15 – 30 °C			

LEYVAC LV	80	140	250	Tolerance	
Maximum supply pressure		2 - 7 bar (g)			
Nominal flow 15 – 25 °C 25 – 30 °C	– 25 °C 5 NI/m				
Materials in the cooling circuit of the pump	C	opper, stainless steel, b	rass		
Purge gas					
Allowed purge gas	Allowed purge gas N_2 / Ar / dry clean air				
Connection		Swagelok 1/4"			
Rotor purge gas flow shaft seal rotor purge		7 NI / min 0 – 100 NI / min			
Permissible purge gas supply pressure	4 -	- 8 bar (g) (0.4 - 0.8 MF	Pa (g))		
Permissible purge gas setting pressure	1.5 -	- 2 bar (g) (0.15 - 0.2 M	1Pa (g))		
Optional Gas ballast (manual or electrical)					
Flow (normally ambient air)		80 NI / min			

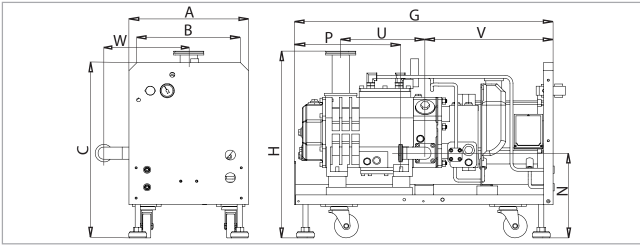


Fig. 1.9 Dimensional Drawings

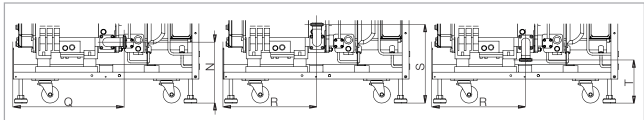


Fig. 1.10 Dimensions and Exhaust Arrangements

Modell	Α	В	С	G (CC-type)	Н	Ν	Р	Q	R	S	Т	U	V	W
LV 80	375	320	550	814 (984)	576	266	335	485	410	341	191	265	402	266
LV 140	400	350	567	895 (1065)	597	257	364	514	439	332	182	297	453	285
LV 250	425	375	537	1051 (1224)	570	230	512	662	587	305	155	420	464	285

Dimensions in mm

1.4 Ordering Information Part numbers for pumps	
LV 80 LV 80 C LV 80 C (LVO 210) LV 80 CC	115080V15 115080V30 115080V40 115080V35
LV 140 LV 140 C LV 140 C (LVO 210) LV 140 CC	115140V15 115140V30 115140V40 115140V35
LV 250 LV 250 C LV 250 C (LVO 210) LV 250 CC	115250V15 115250V30 115250V40 115250V35
Accessories Check valve ball type Check valve spring loaded (for noise reduction)	115005A01 115005A02
RUVAC Adapter for Wx(U)501 and WH700 onto LV 80 / LV 140 RUVAC Adapter Disc for WX1001 onto LV 140 RUVAC Adapter for Wx(U)501 / WH700 onto LV 250 RUVAC Adapter Disc for WX1001 / LV 250	115005A03 115005A04* 115005A05 115005A06**
Exhaust Pressure Sensor LV 80 Exhaust Pressure Sensor LV 140 Exhaust Pressure Sensor LV 250	115005A10 115005A11 115005A09
Gas Ballast Kit manual Gas Ballast Kit 24V Purge Gas-Kit	115005A12 115005A13 EK110003350
Standard Silencer (w/built-in check valve for noise reduction) High Efficiency Silencer Serviceable Silencer Drainable Silencer (w/built-in check valve for noise reduction) Drainable Elbow for Silencer	115005A20 115005A21 115005A22 115005A23 115005A26
Inlet screen LV 80 / LV 140 / LV 250	115005A28
Earthquake ground fixation LV 80 / LV 140 / LV 250	115005A29
Frequency converter LEYVAC LV 80 400V (incl. mains filter) Frequency converter LEYVAC LV 80 200V (incl. mains filter) Frequency converter LEYVAC LV 140 400V (incl. mains filter) Frequency converter LEYVAC LV 140 200V (incl. mains filter) Frequency converter LEYVAC LV 250 400V (incl. mains filter)	115005A30 115005A31 115005A35 115005A36 115005A40
LEYBONOL LVO 210 (synthetic oil) 1 litre LEYBONOL LVO 210 (synthetic oil) 5 litres LEYBONOL LVO 410 (PFPE) 1 litre	L21001 L21005 L41001

^{* 115005}A03 additionally required

^{** 115005}A05 additionally required

Transport and Storage

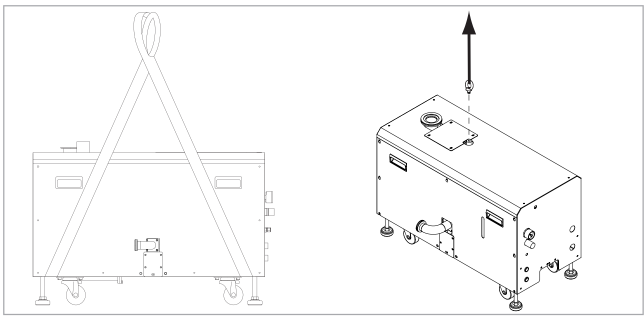


Fig. 2.1 Hoisting the Pump

Lifting via Crane Eye

2 Transport and Storage

Check the specification on the nameplate of the pump and confirm that pump supplied agrees with your purchase.

Observe safety notes 0.1.8 and 0.1.9.

All LEYVAC LVs are equipped with a single crane eye. The pump may be lifted with a forklift. Alternatively use two nylon slings as hoisting devices with a length of 3 m, a width of 50 mm, and a tensile load of min. 2 tons.

Before hoisting, check if the slings are in the position between castors and adjustment feet (cf. Fig. 2.1), to ensure the pump will not slide off. The slings's eyes must be centre top during hoisting, to avoid a tending to one side. The tension for the slings should be equal at the both sides.

The pumps are supplied filled with PFPE or synthetic oil. For this reason they should, while being transported or shipped, not be subjected to tilting by more than 10° with respect to the horizontal axis. Store the pumps only horizontally standing on their feet.

WARNING





Transport and Storage

Pumps with castors

Due to the castors which have been fitted, the LEYVAC must only be installed on a level surface capable of carrying the weight of the pump as otherwise there exists the danger of the pump rolling away. The pump must also only be moved on level surfaces.

Moving the pump on slopes or ramps is not allowed!

The pump must only be transported using a crane.

At the installation site, use all four adjustable feet for aligning thereby securing the unit from rolling away and thus taking away the load from the castors.

Storage

Store the pumps only horizontally standing on their feet.

When storing the pump for a longer period of time (> 2 weeks) the flanges should be sealed off with a piece of foil. Place a bag with desiccant in the pump chamber, if required. Before operating the pump once more do not forget to remove this bag first.

Due to the PFPE filling pumps should be sealed off in a gas-tight manner and vented with nitrogen.

NOTICE



The cooling jacket is filled with a water glycol mixture, which is cold resistant up to -10 °C.

If there is the danger of frost, the cooling water for the external water circuit must be drained, see Section 4.4 Removing from Service

Temperature -10 to +60 °C

Coolant mixture 30% glycol

Storage site dry

Maximum atmospheric humidity < 95 %, non-condensing

3 Installation

3.1 Ambient Requirements and Placement

The pump is designed for operation in buildings with a good ventilation. It must not be installed in sites which are highly-polluted, very humid, full of corrosive gases, and metal dust. The pump must not be exposed to direct sunlight or water.

For maintenance purposes the clearance on top and around the pump must be at least 900 mm.

The ambient temperature for the pump should not exceed 45 °C. The installing site should not be near boilers or any other equipment that would be heat-radiating.

Ensure a good ventilation and heat dissipation with the pump installed indoors; therefore the location for the vacuum pump should be considered cautiously.

For a convenient installation, four mobile support units, each consisting of a castor and a height-adjustment foot, are attached at the frame of the pump. Before moving the pump, make sure to check the four adjustment feet are already at their highest positions.

The pump should be installed on a floor which can stand the weight of the pump. A shock-absorbing pad should be used between the frame of the pump and the floor for a better ground holding and less impact to avoid vibration.

Place the pump system on a flat and level surface. For proper securing against rolling away, use all four adjustable feet for aligning thus taking away the load from the castors.

Adjust the adjustment feet on the pump frame until the moveable wheels are 3-5 mm off the ground; then tighten the M16 nuts to fix the pump.

Remove covers and blank flanges on the pump only before fitting the pump so that the assembly work can be performed under the cleanest conditions.

The pumps are supplied filled with PFPE (LVO 410) or synthetic oil (LVO 210). Nothing will have to be refilled. Check the oil levels through all oil level glasses. If one of the oil levels is found to be incorrect, please contact us.

The oil levels of both, the gear box and the low pressure side, should be between 1/2 - 2/3 of the oil level glass. If the level is below 1/2, lubricant should be added. See the Maintenance section for further information.

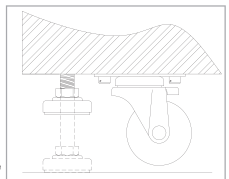


Fig. 3.1 Adjusting Castors

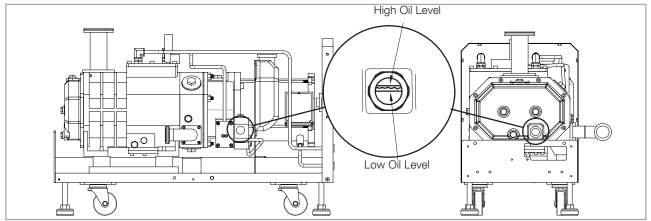


Fig. 3.2 Oil Level Indicators

Low Pressure Side

3.2 Conforming Use

The LEYVAC dry pumps have been developed to meet the demanding requirements for process pumping solutions in the Coating, Flat panel, Process and Solar industries.

Basically, all LEYVAC pumps are leaktight and may for this reason be utilised for pumping toxic and potentially flammable gases outside their ignition range. For such applications, note the safety information given in Section 0.4. When using the pumps in connection with oxidising or corrosive gases, check media compatibility first. Media compatibility and the therefrom resulting hazards of each substance used and also of each substance mixture need to be reassessed on a case-by-case basis.

When planning to pump hazardous substances always consult Leybold first.

3.2.1 Non-conforming Use

Non-conforming use for the pump are among others:

- Operation with limit parameters which are not programmed by Leybold, particularly the maximum speed.
- Pumping of gases and vapours for which the materials of the pump are not suited, consult Leybold. For a list of materials in contact with the process gases, see Section 1.3 Technical Data.
- Pumping of substances and mixtures (gases, liquids and solids) which are rated as being explosive.
- Pumping of condensable vapours without adequately controlling the temperature of the pump. Upon compression in the pump, these vapours may condense or form deposits, consult Leybold.

- Pumping of dusts and solids without suitable screens and filters, consult Leybold.
- Pumping of liquids
- Pumping of ignitable gas mixtures
- Pumping of process gases which form hard or sticky deposits which may cause the pump to seize.
- The use of pump and frequency converter in the explosion hazard areas
- Non-compliance with the described maintenance and service intervals.
- Use in systems and pump systems in which the exhaust pressure may increase over 1.3 bar abs.
- Operation with an inadequately affixed pump.
- Operation at impermissibly high gas temperatures
- Use in systems where pump, frequency converter and cables are subjected to impact stresses.
- Operation on movable systems or system components (locks or mobile pump systems).
- Use of pump, fitted ad-on components, drive electronics, flanges and cables to climb onto the system.
- Removing, covering or obstructing warning notices.
- Operation outside of buildings.
- Standstill or storing of pump and drive electronics without suitable sealing and drying. When stored in a humid atmosphere corrosion can occur.
- Conversions, manipulations and maintenance work by persons not authorised by Leybold.
- Accessories which have not been specified by Leybold may only be used after approval by Leybold.

The non-conforming use of pump and accessories may result in severe injury or damage to the components.

WARNING



3.3 Connecting the Intake and Exhaust Lines

3.3.1 Intake Lines

Pay attention to the following rules when connecting the vacuum pump and the vacuum system:

For the lowest vacuum and the best pumping speed, we suggest to use the shortest pipe, the least elbow, if possible, with the biggest diameter to reduce the pipe line loss.

The intake lines must be clean. Connect the intake line to the pump. We recommend using bellows on the top of the pump for vibration absorption.

Support the intake lines.









DANGER

Align the bellows. Do not overstress the bellows. Too much stress on the bellows will cause them to drop out untimely and thus leading to leaks in the system.

Check for leaks after installing the pump. A leak may lead to a dangerous discharge of hazardous substances or to unpredictable reactions with air admitted into the pump.

When choosing and installing the vacuum pumps for harsh processes or for processes of special applications, like harsh furnace process, toxic or explosive gas process, please check in advance with the engineers of Leybold; when necessary, we suggest installing a trap at the pump inlet or outlet port to prevent any safety accidents.





Ensure that no items like welding beads, bolts, nuts, washers, pieces of wire, for example, enter into the inlet.

3.3.2 Exhaust Lines

Connect the exhaust line to the pump system's exhaust connection. Use bellows to eliminate tension and vibration in the line. If applicable the exhaust ellbow can be detached and turned in 90° angels for an exhaust transport according to customer-specific needs (cf. Fig. 1.9). In this case ensure to retighten the 4 bolts, and to conduct a leak tightness check on the exhaust.

The exhaust line should have the same or larger diameter than the exhaust flange (DN 40 KF) and 2.0 mm min. thickness. The exhaust line must be able to withstand 1.3 bar and 150 $^{\circ}$ C.

Observe the following when connecting the pump and the exhaust system:

When there is high pressure from the exhaust system, check whether the silencer of the vacuum pump and the exhaust pipes for the facilities are blocked or not.

When using explosive, corrosive or toxic gas for the process, the pump exhaust system must not contact the atmosphere.

The supports must be installed under the exhaust pipe line to avoid any leakage caused by shear strength at the connecting parts of the pipe lines.

A leak check will surely be performed after the installation of the vacuum pump or when finding any leakage. When proceeding with the leak check for the vacuum pump or the vacuum system, please pay attention to check any emission of gas (moisture, residual of organic solvent) which will cause virtual leaks of the vacuum system. The recommended maximum leak rate value for a purge gas leakage test or other ways of test is 1x10⁻⁵ mbarl/s.

Observe Safety Information 0.1.6 to 0.1.8.

Check leak tightness of the exhaust lines on a regular basis! Observe Safety Information 0.4.

Keep the exhaust line free of deposits. If the exhaust flow becomes restricted, deposits could collect in the LEYVACs.

Connect the exhaust line to an abatement system with sufficient throughput, if required by the process. The LEYVAC pumps will not be switched off automatically, when the abatement system is too small and there is an overpressure. As prevention an optional pressure sensor may be installed; in this case provide an adequate electrical connection; cf. Section 3.7.3.

In order to prevent deposits in the exhaust lines it may be necessary to heat the exhaust lines.

Run the exhaust line only by way of a fixed installation to the outside and/or connected to a silencer.

NOTICE



WARNING



CAUTION



3.4 Connecting Cooling Water

Observe Safety Information 0.3.3 to 0.3.6.

Never stop supplying cooling water during the pump operation, otherwise, the components of the pump will over-heat and can damage the pump.

According to the directions of water inlet and outlet from the pump, connect the male and female quick joints to the front panel.

Ensure that the cooling water discharge is not constricted in any way.

Supply the cooling water and check for any leakage from the joints and the pipe lines.

Do not connect pump cooling water loops in series. Select piping to ensure sufficient and adequate flow through each pump in accordance with the technical data.

The temperature of the discharged cooling water must not exceed 55 $^{\circ}\text{C}$ as otherwise the lines will tend to calcify.

If work on the water cooling system becomes necessary and in the case of a longer standstill or transportation, completely drain out all cooling water and completely dry the lines (with nitrogen, for example).

Block or label the area of the cooling water and exhaust lines to prevent tripping.

3.4.1 Water Quality

In order to ensure long trouble-free operation the cooling water must not contain any oils, greases and suspended solids. Moreover, we recommend compliance with the following limit values:

Appearance	Clear, free of oils and greases				
Suspended matter	< 250 mg/l				
Particle size	< 150 μm				
Electrical conductivity	< 700 μS/cm				
pH value	7.0 to 9.0				
Total hardness (total alkaline earths)	< 8 °dGH				
Aggressive carbon dioxide	None, not detectable				
Chloride	< 100 mg/l				
Sulfate	< 150 mg/l				
Nitrate	≤ 50 mg/l				
Iron	< 0.2 mg/l				
Manganese	< 0.1 mg/l				
Ammonium	< 1.0 mg/l				
Free chlorine	< 0.2 mg/l				

^{8 °}dH (degrees German hardness) = 1.4mmol/l

If there is the danger of frost, you may use a water glycol mixture of up to 30 %.

When using DS water/deionised water (softened or fully desalinated water) check whether cooling system, water and materials used are suitable. For this please consult us.

^{= 10 °}e (degrees English hardness)

^{= 14 °}f (degrees French hardness)

3.5 Purge Gas Piping

The inlet port for the purge gas is a Swagelok 1/4" stainless connector. Allowed purge gases are N_2 , Ar, or dry clean air. The pressure of the purge gas can be adjusted by the pressure regulator to a suitable pressure, and the range is 1.5 to 2 bar (g) (0.15 – 0.2 MPa (g)).

As Leybold vacuum pumps can be used for a variety of processes the amount of sediments thus produced will also be different. In order to reduce corrosion due to process gas and retard the accumulation of reaction byproducts, adjust the purge gas pressure and flow to the appropriate values. Please refer to the information given in Section 1.3 Technical Data.

Ensure that the purge gas flow is not obstructed.

The purge gas supply should not be shut off while the pump system is operating, above all especially not during shutdown and venting operations.

As the pumps are equipped with a 24V-operated magnetic valve in the purge gas system, provide an adequate electrical connection. Ensure with switching off the pump that the magnetic valve will be closed.

Overview of Rotor Purge Gas Throughput

Refer to the following table for the relationship between pressure regulator turns and purge gas throughput (cf. Fig. 1.4):

at End Pressure

Knob turns	0.15 MPa
0	0
0.5	16
1	37
1.5	59
2	84
2.5	95
3	100

(all values in slm; ±3 slm)



Fig. 3.3 Thermal switch positions

3.6 Electrical Connection

DANGER



Observe Safety Information 0.2.

Customers must make sure that the grounding wire is connected, and the grounding function meets the electric rules (cf. Fig. 3.4 LHS).

Check if the voltage of the power supply is correct; and the rated current of the NFB (No Fuse Breaker) at the customer's site meets the values in the table listed below.

With all types of LV pumps, too, a short-circuit protection must be installed at the connection side.

Refer to the national and local electrical regulations, and decide the proper specification for the wire and NFB to ensure the safety of electricity usage.

		Δ200 – 220V	Y380 – 460V (50/60 Hz)			
	Main fuse	Cable Size (mm²)	Relay (A)	Main fuse	Cable Size (mm²)	Relay (A)
LV 80	20A	4	16	15A	2.5	10
LV 140	30A	6	24	20A	4	15
LV 250	40A	6	28	30A	4	16A

Recommended rated current of main fuse and cable sizes

The voltage for the power supply should be kept within $\pm 10\%$ of the rating voltage.





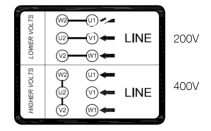


Fig. 3.4 Electrical connections: PE grounding,

Thermal switch (motor) and PT 1000,

and motor wiring

3.6.1 Standard- and C-Type Pumps

Figure 3.4 (RHS) shows the mains connecting methods for different voltages. The terminal is designed for voltage ranges of 200 - 220V (cf. upper array), or 380 - 420V (50 Hz) and 420 - 460V (60 Hz) (cf. lower array).

The LEYVAC has **no** switching devices of its own. Install an adequate motor protection switch for the equipment. The pumps are equipped with two thermal switches for motor and casing protection, and a Pt1000 sensing device for measuring the motor's temperature (cf. Fig. 3.3).

The motor must only be operated with an overprotection circuitry in place.

Connect the factory-integrated Pt 1000 temperature sensor, and the thermal switch of the casing (SW85) to the protection circuit of the equipment, to prevent pump damage.

The Pt1000 serves the purpose of thermally monitoring the water-cooled motor. It is recommended to set a warning and a shut down at temperatures of 85 °C and 100 °C, respectively, to protect the pump in case of unsufficient cooling water qualities or flow rates. The thermal switch of the motor (SW90) can be used as an alternative to the Pt 1000, if fresh water with sufficient pressure is used as coolant.

Refer to the table below for the trigger temperatures.

Electric Device (cable)	Status	Action Temperatures	Reset Temperatures
Motor Thermal Switch (black)	NC	90 °C	50 - 60 °C
Casing Thermal Switch (white)	NC	85 °C	45 – 65 °C

NOTICE



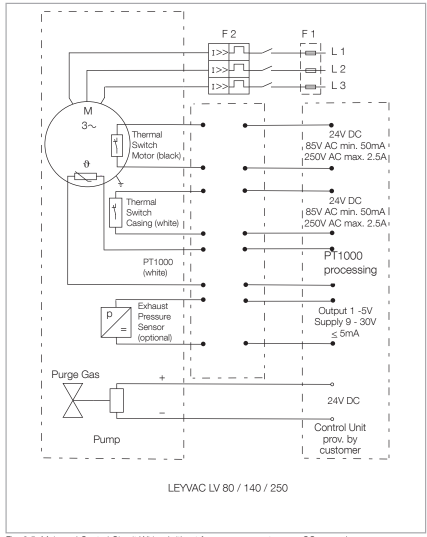


Fig. 3.5 Main and Control Circuit Wiring (without frequency converter; non-CC-pumps)

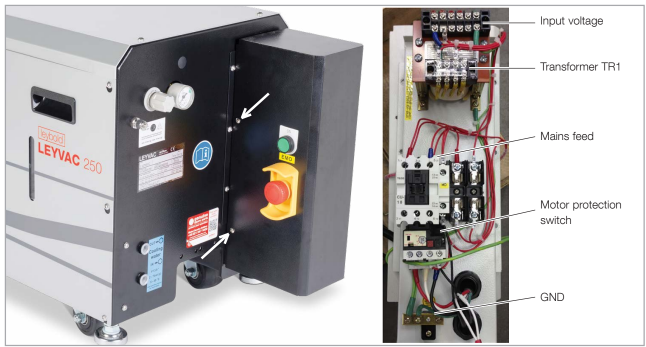


Fig. 3.6 Mains wiring for CC-type pumps

3.6.2 CC-Type Pumps

Loosen the 2 screw on each side of the terminal box (cf. Fig. 3.6). Then remove the box cover. Connect the mains as depicted. Re-attach the cover and tighten the screws. CC-type pumps are designed for 380-460 V currents only.

CC-type pumps are equipped with an EMO to enable the user to turn off the pump in case of an emergency. The EMO signal may be accessed via the potential-free contact EMO-2 (cf. circuit diagram, Fig. 3.7) for further use within the customer provided control unit.

The CC pump's thermal switches are monitored by the integrated protection circuit cutting off the motor in case of overheating. There is no need for rewiring, as the motor protection switch has already been pre-configured. By triggering the motor protection switch or the EMO the pump will be deenergised and must be restarted after troubleshooting.

The factory-integrated Pt 1000 temperature sensor (white cable) represents an additional means for the operator to monitor the pump (recommended warning at 85 °C; shut down at 100 °C; cf. Fig. 3.5).

CC-type pumps are equipped with a regulating transformer for dual voltages. Select the corresponding feed terminals A1 at the regulating transformer TR1 depending on the voltage range used: 380 – 420V: terminal 415V; 420 – 460V: terminal 380V.

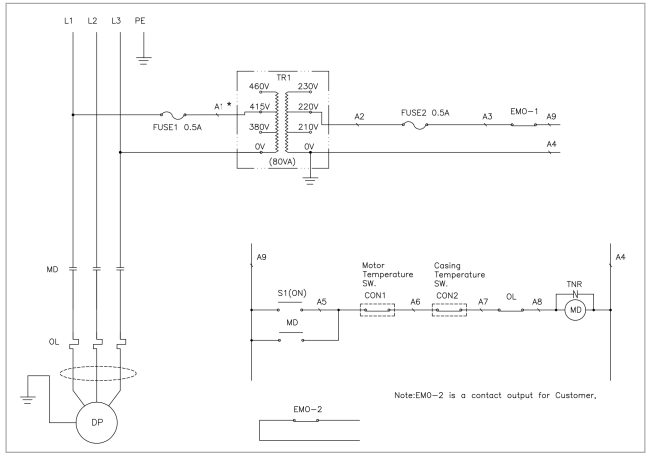


Fig. 3.7 Main and Control Circuit Wiring (CC versions only)

 $^{^{\}star}$ For pump operation in 460 V / 60 Hz nets the input connection of Transformer (A1) has to be changed by trained staff from 415 V to 460 V. Output connection of Transformer (A2) stays unchanged.

3.6.3 Checking the Direction of Rotation

The rotational direction is correct, when there is pressure at the exhaust and the attached plastic cap fixed to the exhaust is blown off, after the pump has been test-switched on.

3.6.4 Connecting an external Frequency Converter

Observe Safety Information 0.2.

Take note of the information provided in the manufacturer's Operating Instructions enclosed with the frequency converter Read these Operating Instructions and make yourself comfortable with the contents before installing and operating the frequency converter or before doing maintenance work on it. The frequency converter must be installed in agreement with the information given in these Operating Instructions and in agreement with the locally applicable regulations. Non-compliance with the safety information can result in severe or even deadly injuries or may damage the products or facilities and systems operated in connection with the product.

Enclosed with the frequency converters delivered by Leybold is a copy of the instructions for commisioning the Yaskawa V1000. This frequency converter shows an integrated mains filter and perfectly matches the pump.

P/N.	for LEYVAC	
115005A30	LV 80, 4.1 kW, 400 V	
115005A31	LV 80, 4.1 kW, 200 V	
115005A35	LV 140, 5.5 kW, 400 V	
115005A36	LV 140, 5.5 kW, 200 V	
115005A40	LV 250, 11 kW, 400 V	

- Connect the pump to the correct mains voltage through the connections in the junction box (cf. Fig. 3.3).
- Do not connect the electric control circuitry to the power circuitry of the frequency converter.
- Use fuses recommended in Main Circuit only, cf. the section Technical Data.

Connect both thermal switches as shown in Fig. 3.8 to ensure that the pump is shut down as soon as one of the monitoring facilities responds:

- Connect the casing's thermal switch (nc; trigger 85°C) to inputs S2-SC and
- the motor's thermal switch (nc; trigger 90°C) to inputs S3-SC of the FC.

Shielded types of cable must be used for the motor power supply line.

The max. length for the cable between external frequency converter and motor is 30 m.

WARNING



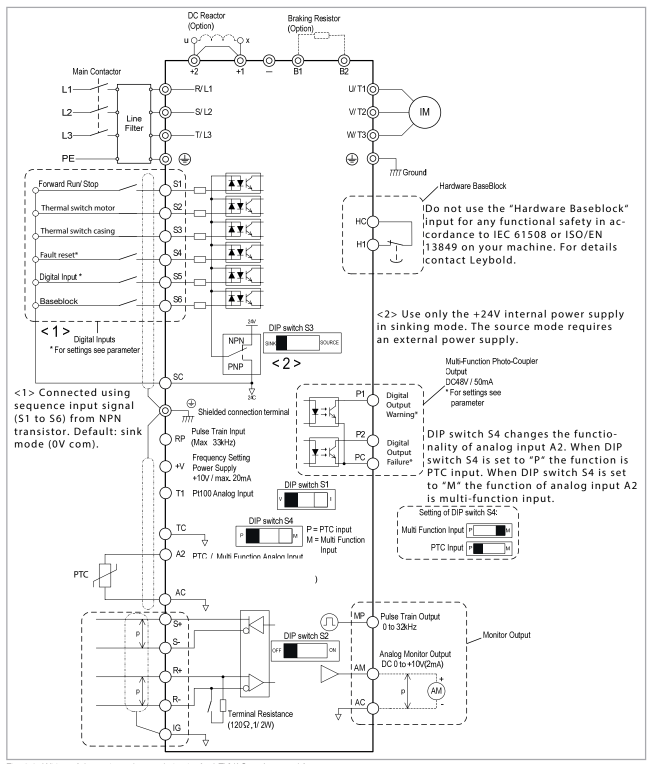


Fig. 3.8 Wiring of the main and control circuits for LEYVACs w/ external frequency converter

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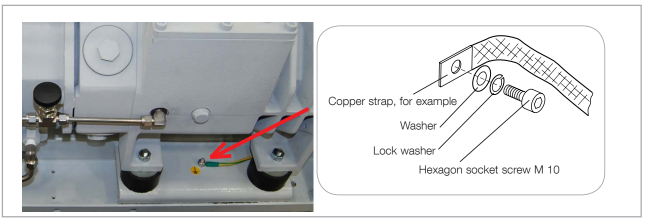


Fig. 3.9 Establishing the potential equalisation at the pump casing

In the case of FC operation considerable electromagnetic interference occurs. Here the limits specified in the pertinent standards and guidelines need to be complied with under all circumstances by the installer. In order to reduce the level of electromagnetic interference, shielded motor cables, shielded cable feedthroughs, mains filters and EMC compliant ground connections are required between frequency converter and pump.

In order to protect the pump, current limits in the frequency converter as a function of the frequency must be taken into account.

Permissible frequencies range

The permissible frequencies range for LEYVAC pumps is between 20 Hz to max. 70 Hz, except for the LV 250 it is between 20 Hz and 60 Hz.

Establishing Potential Equalisation

In the case of operation with a frequency converter and ground leakage-currents of over 3.5 mA, the protective ground conductor must have across-section of the least 10 mm². Or a further protective ground conductor having at least the same cross-section as the connection cable must be provided.

A M10 thread is provided at the motor casing for connecting the external potential equalisation cable.

The potential equalisation conductor must be connected as depicted in Fig. 3.9.

After connecting the motor and every time you alter the wiring, check the direction of rotation (cf. Section 3.6.3 for more information).

NOTICE



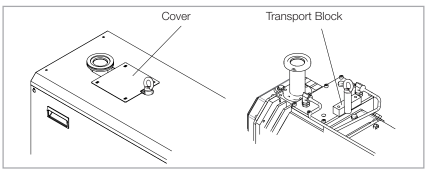


Fig. 3.10 Preps for Mounting a RUVAC

3.7 Mounting Accessories

C- and CC-type pumps only show a detachable cover on the housing lid. For mounting a RUVAC remove this cover first, and then the lid. With this modification the transport block **does not** have to be removed.



Fig. 3.11 RUVAC Adapter for Wx(U) 501 and WH 700 similar

3.7.1 Roots Pump Adapter

The adapter serves as a connecting component when fitting a RUVAC onto the LV models. The use of other pump types or other connection components is not permissible. The adapter for the RUVAC weighs approximately 6 kg.

Before the adapter can be mounted the stainless steel pump inlet must be removed. Keep this gasket and the 4 screws for re-use. The RUVAC adapter comes with 4 substitute screws; the RUVAC comes completely with bolts, washers, nuts and gasket.



Fig. 3.12 LEYVAC with RUVAC WH 700 on top

Installation

Make sure that no items like welding beads, screws, nuts, washers, small pieces of wire, for example, enter through the inlet into the pump. Carefully handle the sealing surfaces and keep them clean.

We recommend that two fitters fit the adapter.

The Roots vacuum pump must only be fitted as depicted. Other orientations are **not** allowed as otherwise stability is endangered.

Supplied Equipment

- Adapter
- 4 hexagon socket screws M 8x25
- O-ring 80x5, 4 stud bolts M 12x50, 8 washers A 13, 8 nuts M 12 (for fastening the RUVAC)

NOTICE



Mounting the adapter on the LEYVAC

C- and CC-type pumps: Firstly remove the cover and the housing lid.

When fitting the adapter onto the LEYVAC, ensure that the O-ring will not slip.

Place the O-ring on the inlet of the LEYVAC and bolt the adapter onto the pump, tightening torque 50 ± 5 Nm.

C- and CC-type pumps: Re-fit the housing lid, **before** mounting the RUVAC.

Mounting the RUVAC

When fitting the RUVAC onto the adapter, ensure that the gasket will not slip.

Place the O-ring in the adapter groove and attach the RUVAC to the adapter, Push the studs through the flanges and secure both ends with the nuts, tightening torque 50 ± 5 Nm.

After fitting the adapter, we recommend conducting a leak search. For commissioning the pump combination please note the information given in the Operating Instruction for the RUVAC.

3.7.2 Non-return Valve and Silencers

The non-return valve is a fitting for shutting off which is attached to the exhaust flange for the LEYVAC. It prevents gas from flowing back into the pump.

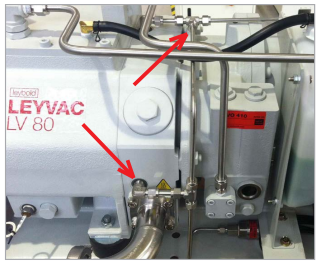
If the pump is to be connected directly to the exhaust piping, we recommend the use of a spring-loaded valve which can be mounted in either direction.

For extremely dusty processes, we recommend the use of a self-cleaning ball-type valve. This must **only** be mounted vertically.

The standard silencer comes with a built-in non-return valve which operates both vertically and horizontally.

For processes involving much condensate there are two options for fitting the silencer. All silencers may be fitted vertically **only** in combination with a drainable elbow (cf. Section 1.4).

With a horizontal version the supplied elbow can be used; in this case the serviceable silencer **must** be attached, to ensure that the ball valve is the lowest point of the exhaust system.





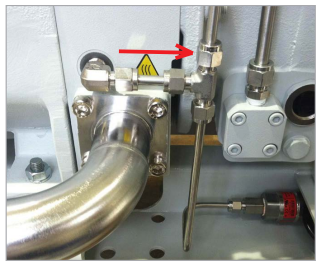


Fig. 3.14 Position of the orifice plate to be inserted

3.7.3 Exhaust Pressure Sensor (option)

An exhaust pressure sensor may be installed optionally above the elbow. This sensor is purge gas protected; the connection is provided by the customer. At a pressure of 0 bar (g) the output voltage is 1 VDC; with a pressure of 1 bar (g) it is 5 VDC. For more information on connecting the sensor refer to the manufacturer's specs. The pump must be turned off with an exhaust pressure of 0.3 bar (g).

Before starting any installation work on the pump, shut down the system and leave it to cool down.

In particular observe Safety Information 0.3 and 0.4.

Retrofitting must only be carried out by duly trained personnel. The electrical connection must only be provided by a trained person.

The conversion kit consists of the exhaust pressure sensor as well as all necessary pipes, T-pieces, and fittings.

Only C-an CC-type pumps: Remove the top and side covers.

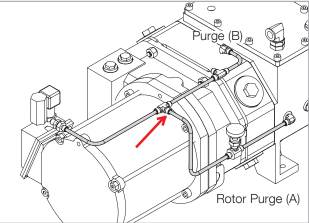
Remove the plug above the elbow and screw in the corresponding threaded connector of the exhaust pressure sensor kit. Use Loctite 542 to ensure for leak tightness. At the upper tee remove the blank flange from the shaft seal purge gas pipe. Connect all pipes and tees as shown above. Make sure to insert the orifice plate into the riser of the lower tee.

DANGER









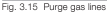




Fig. 3.16 LEYVAC with gas ballast kit installed (24 V)

Provide an adequate electrical connection for the sensor; refer to the wiring schematics in the Section "Checking the Direction of Rotation".

Systematically check for leaks after the installation, and before starting the pump system.

Only C- and CC-type: Conduct a leak test **before** re-fitting the covers.

3.7.4 Gas Ballast Kit (option)

As options, LEYVACs can be retrofitted with an electrically (24 VDC) or a manually operated gas ballast system. These conversion kits modify the conventional rotor purge gas line (A). Via these systems ambient air as the gas ballast can be supplied at a fairly high throughput of up to 80 NI/m. The 24 VDC valve is nc.

WARNING



With the LEYVAC LV 250 with installed gas ballast kit pumped / process gas can leak into the pump's surrounding area via the gas ballast port. Due to the high compression inside the pump this is the case with inlet pressures >150 mbar.

When pumping dangerous, flammable, or toxic gases the gas ballast kit of the LEYVAC LV 250 must **not** be used!

The gas ballast conversion kit contains all of the necessary modification parts.

Only C- and CC-type pumps: Remove the side cover.

Conversion to manually operated system

Remove the purge gas pipe between the lower T-piece connection and the manual valve. Blank-flange (included) the T-piece (cf. arrow in Fig. 3.15).

Conversion to 24 VDC system

Remove the purge gas line (A) between the lower T-piece connection and the threaded connector at the purge gas entry (rotor). Blank-flange (included) the T-piece, to ensure for a continuous purge gas flow to the shaft (line B).

Install the gas ballast kit, as depicted. Use Loctite 542 to ensure for leak tightness.

Provide an adequate electrical connection for the valve (cf. to the wiring schematics).

Check the compatibility with the media being pumped.

Systematically check for leaks after the installation, and before starting the pump system.

Only C- and CC-type: Conduct a leak test before re-fitting the cover.

Check the gas ballast filter contamination on a regular basis.



Fig. 4.1 CC-type pump's main switches

4 Operation

NOTICE



Observe Safety Information 0.6.

4.1 Before Starting

Proceed with the following items before connecting the vacuum pump with the power cable.

- Check if the vacuum pump is in its position, and the adjustment feet are fixed.
- Turn on the cooling water flow, and check piping for water leaks.
- Operate the pump with purge gas at all times.

For purge gas operations:

Check that the pressure regulator on the front panel is closed, i.e. the pressure adjustment knob is fully counterclockwise. Turn on purge gas supply. Adjust the pressure slowly to 1.5 bar (0.15 MPa), then lock the knob. The manometer might be damaged while the purge gas supply pressure is too large.

- Check the exhaust piping. If there is any valve closed on the exhaust piping, open it.
- Check that the 24V valve is opened before starting to ensure a shaft seal purge flow.
- Check that the manual rotor purge is opened or closed, depending on the requirements of your application.
- Check if the inlet port of the pump and the vacuum system are connected properly.
- Check the connection between the thermal switches of motor and casing to the protection circuit of the whole equipment.
- Check that the voltage of the power supply is correct; turn on power.

CC-types only:

Push the ON button, to start the pump; unlock the EMO first, if applicable.

■ Adjust the flow regulator in the N₂ piping, until the flow is suitable.

If the water flow is too low, the temperatures of the pump body and the motor will rise, and may cause rotor contact and other problems.

If the purge gas flow is too low, it can cause oil backstream, pump corrosiveness and byproducts.

CC-types only:

CC-type pumps are equipped with an EMO to enable the user to turn off the pump in case of an emergency. The EMO signal may be accessed via the potential-free contact EMO-2 (cf. circuit diagram, Fig. 3.7) for further use within the customer provided control unit.

The EMO is not intented to be used as a regular switch for turning off the pump!

4.1.1 Pumping of monoatomic Gas

Due to the higher adiabatic exponent K with monoatomic gases (e.g. argon) and resulting higher compression temperatures please consult with the corresponding customer service before pumping these gases to evaluate your application.

CAUTION





NOTE



4.2 Stop Pump

When operation is finished switch off the pump. Proceed as follows:

Isolate the pump from the chamber but keep it running.









DANGER

In order to prevent any corrosive gases or byproducts inside the pump, do not stop the pump until after at least 30 minutes after stopping the flow of process gases.

Switch off the pump.

In order to prevent any residual process gas inside the pump, purge with N₂ gas for at least one hour after the pump stops.

Low purge gas flow during shut-off may damage the pump.

The pump must only be vented such that atmospheric pressure is never exceeded.

If the pump has previously pumped hazardous gases observe Safety Information in Section 0.4.

In order to prevent a scald accident, it is strictly forbidden to touch the pump body, the exhaust piping and the hot N₂ piping before they are cold down completely.

Keep cooling the pump with the cooling water for at least ten minutes; after that, stop supplying the cooling water, to prevent condensation on the surface.

4.3 Venting

Open the vacuum system only in completely vented state and only as short as possible. Otherwise humidity will collect on the inner surfaces. This will then, during subsequent evacuation, result in significantly longer pumpdown times until attaining the desired ultimate pressure.

If during longer downtimes the system shall remain conditioned for a rapid pumpdown, we recommend to vent the system with dry nitrogen to atmospheric pressure and maintain it in this condition without opening it.

Process pump recovery after pump failure

In the event of a process pump stopping during a process step there is risk that the pump could contain hazardous materials, the following procedure should be followed in order to minimise the risk to people and property.

If the pump has previously pumped hazardous gases observe Safety Information in Section 0.4.

- Interlock the process valve to close when the process pump stops.
- Vent the system with dry purge gas to atmospheric pressure.
- Shut off the purge.
- Disconnect the pump exhaust and fit a metal ISO / NW blanking plate.
- Disconnect the pump inlet and fit a metal ISO / NW blanking plate.
- Disconnect the purge gas supply and seal.
- The pump can now be removed to a workshop for decontamination and repair.

4.4 Removing from Service

Shut off and vent the pump system as described above.

Clean the pump system of any substances which may lead to corrosion. (e.g. by extended purge).

Flood it with nitrogen or dry purge gas, add desiccant and seal it.

Remove the cooling water from the pump system.

Remove the cooling water hoses from the pump and drain the cooling water. Blow out the cooling water coils with compressed air or Nitrogen (**max. 4 bar**). Blow into the cooling water inlet port only.

Drain the lubricant (PFPE or synthetic oil) out of the pump (cf. Fig. 5.1).

DANGER









Drain cooling water

Drain lubricant

DANGER





If the lubricant is drained out of pumps which have already been operated on the process, then it may have suffered contamination. You must determine the nature of the hazard and take the appropriate safety precautions before draining the lubricant. Precautions can include the use of appropriate personal protective equipment (PPE) such as gloves, respirator and/or protective clothing, working under an exhaust hood, etc. Comply with all safety regulations.

Label the lubricant containers according to the type of contamination.

Loosen the drain plug somewhat, hold drain through and bucket against the pump. Unscrew the drain plug. Tools and bucket must be clean so as not to further contaminate the lubricant.

Screw the drain plug with the sealing ring back in, wipe off any dripped lubricant from the casing.

5 Maintenance

5.1 Leybold 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.

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.leybold.com/ -> Documents -> Download Documents.

Attach the form to each pump.

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.

5.2 Maintenance Intervals

See the table for the recommended maintenance intervals for the pumps. Periodic and proper maintenance will keep the pump in a normal working condition, and helps avoiding pump breakdowns and failures. Maintenance intervals are process-dependent. In clean processes, you may increase the maintenance intervals; in harsh processes, you may have to decrease them.

We recommend a service contract with Leybold.

We recommend to inspect the pump system and all components after approximately 6 months under the process conditions. The inspection of the components shall let corrosion attacks become apparent at an early stage and indicate possible deposits of process dust. Depending on the findings, changed maintenance and replacement intervals can become necessary for specific components.

Service work	Interval
Coolant level in the expansion vessel	Monthly
Oil level check	Monthly
PFPE level and colour	Monthly
Gas ballast filter	Yearly
N ₂ pressure regulator	Yearly
N ₂ flow regulator	Yearly
Vacuum pump bearings	5 years
Vacuum pump impeller seals	5 years
LVO 210 change (synthetic oil)	Yearly
PFPE change (with clean / medium application)	5 years
Water glycol mixture	5 years

Contamination

Form

This maintenance plan is a recommendation, adjust it according to your working conditions. With harsh processes intervals should be reduced.

General Notes on Maintenance

Any maintenance work must be performed by qualified personnel. The personnel must be familiar with the safety rules related to the pump, and must use the suitable tools to dismantle and clean the contaminated parts.









DANGER

In order to prevent any danger, don't move or disassemble the pump before it has stopped completely; switch off the power supply to the pump before you start maintenance work.

The pump casing, the exhaust piping and the heating piping are extremely hot during operation and remain hot for some time after stopping. Keep the personnel and flammable substances away from the hot area.

Purge the pump with sufficient N_2 gas, at least one hour, before removing and cleaning the vacuum lines and exhaust piping.

There might be toxic gases or materials remain in the pump, check that there is nothing remaining before the disassembly.

Don't reuse any o-ring. Be careful to cleaning all flange surfaces and check they are undamaged. Check for gas leaks after installing and maintaining the piping.

With improper use, malfunctions or exposure to fire the pump may have overheated. Do not touch or inhale thermal breakdown products of fluorinated materials which are present if the pump has been subject to temperatures of 260 °C and above. These breakdown products are very dangerous. Fluorinated materials in the pump may include oils, greases and seals.

Disposal of process byproducts, lubricating oil, vacuum grease and other wastes must be in strict accordance with all local and national environmental and safety regulations. For further info see Section 7 Waste Disposal.

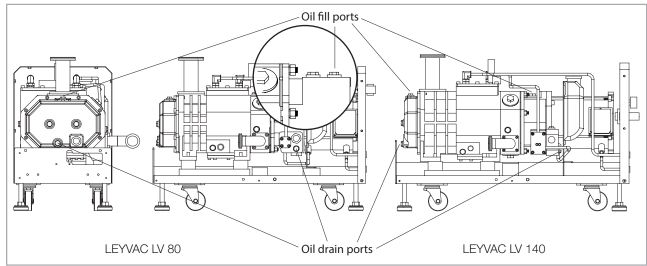


Fig. 5.1 Positions of Oil Ports for Exchanging Lubricants

5.3 Exchanging the Lubricant

Notice safety information 0.3 to 0.5.

The oil-fill port must be sealed air-tight. In the presence of a vacuum, the entry of air may cause oil-containing gas to enter the pumping chamber via the impeller seals.

When using PFPE as intended, PFPE is not subject to ageing. It must only be changed if it is contaminated by the process gas. It can only be determined individually when PFPE is so contaminated that it must be changed.

Change the lubricant more frequently when pumping corrosive vapours or large amounts of dust or when cycling frequently from atmospheric to working pressure.

Before removing the oil-drain or oil-fill plug always **switch off the pump first** and vent to atmospheric pressure.

When the pump has become warm during operation the casing and the oil temperature may exceed 80 $^{\circ}\text{C}.$

Leave the pump to cool down. Always wear protective gloves also to protect yourself against aggressive residues in the lubricant.

CAUTION



WARNING







The lubricating oil for the vacuum pump is fluorinated lubricant oil (LVO 410) or synthetic oil (LVO 210). Another kind of oil can not be used or replaced; otherwise, it will cause a major damage of the vacuum pump. When replacing the oil, the used oil inside the pump must be drained out completely; otherwise, it will reduce the lifetime of the new oil. The procedures to replace the oil are listed as follows:

- Dismantle the oil fill plug at the oil inlet hole.
- Dismantle the drain plug at the oil outlet hole; drain out the oil of the oil box, or make use of a proper pump to draw out the used oil.
- Replace all the O-rings. Check the drain plug is tightened. Wipe off any oil residues from the casing.
- Fill in new oil at a pump temperature of 15 °C to 25 °C.
- Make sure to use the right kind of oil and according to Leybold's suggestion. Only use Leybold authorized vacuum oil and re-supply the new oil.
- Clean the oil-fill port, reinstall and tighten the plug using a gasket which is in perfect condition. Wipe off any oil residues from the casing.

Observe the correct oil fill levels for the shutdown (standing still) pump.

NOTICE



The oil levels of both, the gear box and the low pressure side, should be between 1/2 - 2/3 of the oil level glass height. If the level drops below 1/2, lubricant should be added (cf. Fig. 3.2).

If the oil level is too low, the bearings and gearwheels are not lubricated adequately; if it is too high, oil may enter the pumping chamber. Mineral oils, synthetic oils and PFPE do not mix.

Please consult us if you intend to run the pump with other oils or special lubricants.

The waste oil must be disposed by a professional and qualified waste disposal dealer, container with PFPE has to be labelled as such. For further info see Section 7 Waste Disposal.

5.4 Exhaust Piping Connector

A regular leakage check should be performed over all the connecting parts of the piping. It should be included of checking any crack on the pipes. Washers, O-rings and pipes should be replaced according to their condition. All parts should be tightened again or re-sealing if necessary.

5.5 Pump Inlet Flange

Dismantle the pump inlet flange regularly for cleaning the dirt on the mesh and change with a new O-ring.

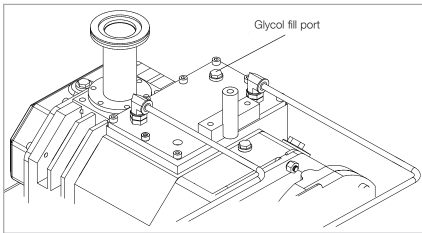


Fig. 5.2 Fill port for the main cooling circuit

5.6 Purge Gas Pressure and Flow Regulator

Check and test regularly that the function of the $\rm N_2$ pressure regulator and the $\rm N_2$ flow regulator are normal. When the pump is running, supply the $\rm N_2$ gas and regulate the flow to check the $\rm N_2$ mass flow works in normal condition.

Check the gas ballast filter contamination in regards to the ambient air on a regular basis, and replace the filter insert as appropiate.

5.7 Cooling Water Piping

After operating for a period of time, the cooling water piping might encounter the problem of a poor cooling effect because of the dirt adhering to the piping. It will cause the pump casing temperature to rise. A regular cleaning job is necessary, and the clean frequency is dependent on the quality of the water. The cooling tower and the filter should also be cleaned often. If the piping has already been adhered with the dirt, the piping should be cleaned with a cleaner or be replaced.

5.8 Coolant Level

Check the coolant level in the expansion vessel regularly. If the coolant is insufficient, re-supply the water-glycol-mixture and keep the level between FULL and LOW. If the level is really low, additionally fill in coolant directly into the main cooling circuit (cf. Fig. 5.2). The capacity of the main cooling circuit and the expansion vessel is approx. 5 litres.

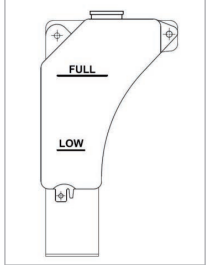


Fig. 5.3 Expension Vessel

Troubleshooting

6 Troubleshooting

6.1 Pump Malfunctions

Malfunction	Likely cause	Remedy		
	Exhaust pressure rises.	Check exhaust piping and silencer.		
Current is too high	Pump with noise, and rotors are in contact.	Replace or overhaul pump.		
	Power supply failure.	Check power supply.		
Motor tomp high (00 °C)	Insufficient cooling.	Check water flow and temperature.		
Motor temp. high (90 °C)	Motor failure.	Replace the motor.		
	Insufficient cooling.	Check water flow and temperature.		
Casing temp. high (85 °C)	Insufficient coolant in the water jacket.	Refill the coolant.		
	Byproduct is clogged.	Replace or overhaul pump.		
	Water piping leaks.	Check the fittings.		
Water flow is too low	Differential pressure is too small	Check the inlet and outlet pressure of water piping.		
vvaler now is too low	Water piping is clogged.	Clean or replace piping.		
	Outlet / inlet is reverse.	Connect correctly.		

6.1.1 Malfunctions with CC-type Pumps

Malfunction	Remedy
Thermal relay trip	Reset trip (cf. Fig. 3.6)
Motor thermal switch trip	Let the pump cool down (\leq 59 °C), then press the "ON" button (CC cover) manually.
Casing thermal switch trip	Let the pump cool down (\leq 70 °C \sim 40 °C), then press the "ON" button (CC cover) manually.

6.2 Malfunctions with Frequency Converter Operations (option)

Faults and alarms indicate problems in the frequency converter or in the pump.

An alarm (warning) is indicated by a code on the data display and the flashing ALM LED. The frequency converter output is not necessarily switched off.

A fault is indicated by a code on the data display and the ALM LED is on. The frequency converter output is always switched off immediately and the motor coast to stop.

To remove an alarm or reset a fault, trace the cause, remove it and reset the frequency converter by pushing the Reset key on the operator or cycling the power supply.

This lists up the most important alarms and faults only.

Troubleshooting

Error message	Brief Description	AL	FLT	Possible cause	Corrective Action
<i>66</i>	Base Block	•		The software base block function is assigned to one of the digital inputs and the input is off. The frequency converter does not accept Run commands.	Check the digital inputs function selection. Provide link between SC and S6.
	Control Fault			The torque limit was reached during deceleration for longer than 3 sec.	Check the load.
				when in Open Loop Vector control	Set the torque limit to the most appropriate setting (L7-01 through L7-04).
				The load inertia is too big.	Check the motor parameters.
				The torque limit is too low.	
				The motor parameters are wrong.	-
<i>[PF02</i> to	Control Circuit Fault			There is a problem in the frequency converter's control circuit.	Cycle the frequency converter power supply.
[PF24	Circuit Fauit			converter's control circuit.	Initialize the frequency converter.
					Replace the frequency converter if the fault occurs again.
CPF25	Control Circuit Fault		•	There is no terminal board connected to the control board.	Check if the terminal board is installed properly.
					Uninstall and Reapply the terminal board.
					Change the frequency converter.
Er5f	Cannot Reset	•		Fault reset was input when a Run command was active.	Turn off the Run command and reset the frequency converter.
EF	Option External	•	•	An external fault was tripped by the upper controller via an option card.	Remove the fault cause, reset the fault and restart the frequency converter.
	Fault				Check the upper controller program.
EF	External Fault	•		A forward and reverse command were input simultaneously for longer than 500 ms. This alarm stops a running motor.	Check the sequence and make sure that the forward and reverse input are not set at the same time.
EF to EF6	External Faults	•	•	An external fault was triggered by an external device via one of the digital inputs S1 to S6.	Find out why the device tripped the EF. Remove the cause and reset the fault.
				EF2: Temperatur limiter (casing rotor) exceeds fault threshold.	Check water cooling.
				EF3: Temperature limiter (motor) exceeds fault threshold.	Check motor load, reduce if required, check water cooling.
				The digital inputs are set up incorrectly.	Check the functions assigned to the digital inputs.
GF	Ground Fault		•	Ground leakage current has exceeded 50% of the frequency converters rated output current.	Check the output wiring and the motor for short circuits or broken insulation. Replace any broken parts.
				Cable or motor insulation is broken.	Reduce the carrier frequency.
				Excessive stray capacitance at frequency converter output.	
				-	-

Troubleshooting

Error message	Brief Description	AL	FLT	Possible cause	Corrective Action		
	Output			Output cable is disconnected or the	Check the motor wiring.		
PF	Phase Loss			motor winding is damaged. Loose wires at the frequency converter	Make sure all terminal screws in the frequency converter and motor are properly tightened.		
				output. Motor is too small (less than 5% of frequency converter current).	Check the motor and frequency converter capacity.		
	Overcurrent		•	Short circuit or ground fault on the frequency converter output side The load is too heavy.	Check the output wiring and the motor for short circuits or broken insulation. Replace the broken parts.		
				The accel./decel. times are too short.	Check the machine for damages (gears, etc.) and repair any broken parts.		
				Wrong motor data or V/f pattern settings.	Check the frequency converter parameter settings.		
				A magnetic contactor was switched at the output.	Check the output contactor sequence.		
o Horo HI	Heatsink Overheat	•		Surrounding temperature is too high.	Check the surrounding temperature and install cooling devices if necessary.		
<i>577</i>	Overneat	The cooling fan has stopped.		Check the frequency converter cooling fan.			
		The heatsink is dirty. The airflow to the heatsink is restricted		,	Clean the heatsink		
				The allilow to the heatslink is restricted.	Check the airflow around the heatsink.		
	Motor			The motor load is too heavy.	Reduce the motor load.		
oL I	Overload			The motor is operated at low speed with heavy load.	Use a motor with external cooling and set the correct motor in parameter L1-01		
				Cycle times of accel./ decel. are too	Check the sequence.		
				short. Incorrect motor rated current has been set.	Check the rated current setting.		
	Drive			The load is too heavy.	Check the load.		
-L2	Overload			Too much torque at low speed.	The overload capability is reduced at low speeds. Reduce the load or increase the frequency converter size.		

Waste Disposal

7 Waste Disposal

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

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

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

When sending us any equipment, observe the regulations given in Section 5.1 Leybold service.

Disposal of Waste Oil

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

Waste oil from vacuum pumps must not be mixed with other substances or materials.

Waste oil from vacuum pumps (Leybold oils which are based on mineral oils) which are subject to normal wear and which are contaminated due to the influence of oxygen in the air, high temperatures or mechanical wear must be disposed of through the locally available waste oil disposal system.

Waste oil from vacuum pumps which is contaminated with other substances must be marked and stored in such a way that the type of contamination is apparent. This waste must be disposed of as special waste.

European, national and regional regulations concerning waste disposal need to be observed. Waste must only be transported and disposed of by an approved waste disposal vendor.

PFPE from vacuum pumps may be regenerated, if required, and provided the quantities are large enough. For this, please contact us for assistance.

Contamination

WARNING







EU Declaration of Conformity

(Translation of original Declaration of Conformity)

The manufacturer: Leybold GmbH

Bonner Strasse 498 D-50968 Köln Germany

herewith declares that the products specified and listed below which we have placed on the market, comply with the applicable EU Directives. This declaration becomes invalid if modifications are made to the product without agreement of Leybold GmbH.

Product designation: Screw Vacuum Pump LEYVAC

Type designation: LEYVAC LV 80, LEYVAC LV 80 C, LEYVAC LV 80 CC,

LEYVAC LV 140, LEYVAC LV 140 C, LEYVAC LV 140 CC, LEYVAC LV 250, LEYVAC LV 250 C, LEYVAC LV 250 CC

Part numbers: 115080Vxy, 115140Vxy, 115250Vxy (xy= 15, 20, 30, 35, 40, 45)

The products complies to the following Directives:

Machinery Directive (2006/42/EC)

The safety objectives of the Low Voltage Directive 2014/35/EU were complied with in accordance with Appendix 1 No. 1.5.1 of Machinery Directive 2006/42/EC.

Electromagnetic Compatibility (2014/30/EU)

The following harmonized standards have been applied:

EN 1012-2:1996+A1:2009 Compressors and vacuum pumps - Safety requirements

Part 2: Vacuum pumps

EN 60204-1:2006 Safety of machinery - Electrical equipment of machines

Part1: General requirements

EN 61000-6-2:2005/AC:2005 Electromagnetic compatibility (EMC) - Part 6-2: Generic standards -

Immunity for industrial environments

EN 61000-6-4:2007/A1:2011 Electromagnetic compatibility (EMC) - Part 6-4: Generic standards -

Emission standard for industrial environments

1. Fallely Viley

Documentation officer: Herbert Etges

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Cologne, September 01, 2016 Cologne, September 01, 2016

ppa. Martin Tollner ppa. Dr. Monika Mattern-Klosson

VP / Head of Product Lines Head of Quality & Business Process Management



Declaration of Contamination of Compressors, Vacuum Pumps and Components

The repair and / or servicing of compressors, va cuum 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 authorized and qualified staff.

Customer/Dep./Institute:	Re	ason for return:	M applic	able please m	nark
Address:		epair:		able able	warranty
Addition .		change:	charge		warranty
		Exchange a			- ,
Person to contact:	Re	turn only:	rent		for credit
Phone: Fax:		libration:		Factory-	calibr.
End user:		Quality test			
A. Description of the Leybold product: Material description: Catalog number: Serial number: Type of oil (ForeVacuum-Pumps):	Additional parts: Application-Tool:				
B. Condition of the equipment 1. Has the equipment been used 2. Drained (Product/service fluid) ■	Yes No	Contam toxic corrosive flammab explosive	e le	No ¹	Yes
3. All openings sealed airtight 4. Purged If yes, which cleaning agent and which method of cleaning 1) If answered with "No", go to D.	pment?	radioacti microbio other hai	logical ²⁾ rmful substa	nces	
3. All openings sealed airtight 4. Purged 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 abso 1. What substances have come into contact with the equi Trade name and / or chemical term of service fluids and su According to safety data sheet (e.g. toxic, inflammable, cor X. Tradename: Chemical name: a)	pment? ostances processed, prop	radioacti microbio other hai	logical ²⁾ rmful substa	nces	•
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