

Original Operating Instructions

C-DLR

Compressor



C-Serie
C-Series

Klaue
Claw



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Foreword

1 Foreword

1.1 Principles

These operating instructions:

- are a part of the following contact free running claw compressors, models C-DLR 60, C-DLR 100, C-DLR 120, C-DLR 150, C-DLR 250, C-DLR 300, C-DLR 400 and C-DLR 500.
- describe how to use them safely and properly in all life phases.
- must be available where the equipment is used.

1.2 Target group

The target group for these instructions is technically trained specialists.

1.3 Supplier documentation and accompanying documents

Document	Contents	No.
Supplier documentation	Operating Instructions	BA 881-EN
	Declaration of Conformity	C 0079-EN
	Declaration of harmlessness	7.7025.003.17
Spare parts' list	Spare parts document	E 881
Data sheet	Technical data and graphs	D 881
Info sheet	Storage guidelines for machines	I 150
Manufacturer's declaration	EU Directive 2011/65/EU (RoHS II)	—

1.4 Abbreviations

Fig.	Figure
C-DLR	Compressor
m ³ /h	Capacity, volume flow
bar	Overpressure

1.5 Directives, standards, laws

See Conformity Declaration

1.6 Symbols and meaning

Symbol	Explanation
▷	Condition, pre-requisite
####	Instructions, action
a), b),...	Instructions in several steps
⇒	Results
 [-> 14]	Cross reference with page number
	Information, note
	Safety symbol Warns of potential risk of injury Obey all the safety instructions with this symbol in order to avoid injury and death..

1.7 Technical terms and meaning

Term	Explanation
Machine	Compressor and motor combination ready to be connected
Motor	Compressor drive motor
Compressor	Machine to produce excess pressure
Claw	Machine's design or active principle
Volume flow	The volume flow specifies how much air or gas volume per time unit is fed in by a compressor or flows through a pipe.
Final compression pressure	Maximum excess pressure that a compressor can produce given as excess pressure in bars
Noise emission	The noise emitted at a specific loading given as a figure, sound pressure level dB(A) as per EN ISO 3744.

1.8 Copyright

Passing on or copying this document, using and providing information on its contents are prohibited unless expressly permitted. Contraventions will lead to claims for damages

2 Safety

The manufacturer is not responsible for damage if you do not follow all of this documentation.

2.1 Warning instruction markings

Warning	Danger level	Consequences if not obeyed
 DANGER	immediately imminent danger	Death, severe bodily injury
 WARNING	possible imminent danger	Death, severe bodily injury
 CAUTION	possible hazardous situation	Slight bodily injury
 NOTICE	possible hazardous situation	Material damage

2.2 General

These operating instructions contain basic instructions for installation, commissioning, maintenance and inspection work which must be obeyed to ensure the safe operation of the machine and prevent physical and material damage.

The safety instructions in all sections must be taken into consideration.

The operating instructions must be read by the responsible technical personnel/ operator before installing and commissioning and must be fully understood. The contents of the operating instructions must always be available on site for the technical personnel/ operator. Instructions fixed directly onto the machine must be obeyed and must always remain legible. This applies for example to:

- Symbols for connections
- Data and motor data plate
- Instruction and warning plates

The operator is responsible for observing local regulations.

2.3 Designated use

The machine must only be operated in such areas as are described in the operating instructions:

- only operate the machine in a technically perfect condition
- do not operate the machine when it is only partially assembled
- the machine must only be operated at an ambient temperature and suction temperature of between 5 and 40°C. Please contact us for temperatures outside this range.
- the machine may convey, compress or extract the following media:
 - all non-explosive, non-inflammable, non-aggressive and non-poisonous dry gases and gas air mixtures

2.4 Unacceptable operating modes

- extracting, conveying and compressing explosive, inflammable, aggressive or poisonous media, e.g. dust as per ATEX zone 20-22, solvents as well as gaseous oxygen and other oxidants, water vapour, liquids or solid materials
- using the machine in non-commercial plants if the necessary precautions and protective measures have not been taken in the plant
- installing in environments that are at risk of explosions
- using the machine in areas with ionising radiation
- modifications to the machine and accessories

2.5 Personal qualifications and training

- Ensure that people entrusted with working on the machine have read and understood these operating instructions before starting work, particularly the safety instructions for installation, commissioning, maintenance and inspection work.
- Manage the responsibilities, competence and monitoring of staff
- all work must only be carried out by technical specialists:
 - Installation, commissioning, maintenance and inspection work
 - Working with electricity
- personnel being trained to work on the machine must be supervised by technical specialists only

2.6 Safety-conscious work

The following safety regulations apply in addition to the safety instructions and intended use listed in these instructions:

- Accident prevention regulations, safety and operating regulations
- the standards and laws in force

2.7 Safety notes for the operator

- hot parts of the machine must not be accessible during operation or must be fitted with a guard
- People must not be endangered by the free extraction or discharge of pumped media
- Risks arising from electrical energy must be eliminated.
- The machine must not be in touch with inflammable substances.
Danger of fire by hot surfaces, discharge of pumped media or cooling air

2.8 Safety instructions for installing, commissioning and maintenance

- The operator will ensure that any installation, commissioning and maintenance work is carried out by authorised, qualified specialists who have gained sufficient information by an in-depth study of the operating instructions.
- Only work on the machine when it is idle and cannot be switched on again
- Ensure that you follow the procedure for decommissioning the machine described in the operating instructions.
- Fit or start up safety and protective devices again immediately after finishing work.
- Conversion work or modifications to the machine are only permissible with the manufacturer's consent.
- Only use original parts or parts approved by the manufacturer. The use of other parts may invalidate liability for any consequences arising.
- Keep unauthorised people away from the machine

2.9 Guarantee conditions

The manufacturer's guarantee or warranty will no longer apply in the following cases:

- Improper use
- Not complying with these instructions
- Operation by insufficiently qualified staff
- Using spare parts that have not been approved by **Gardner Denver Schopfheim GmbH**
- Unauthorised modifications to the machine or the accessories supplied by **Gardner Denver Schopfheim GmbH**

3 Transport, storage and disposal

3.1 Transportation

3.1.1 Unpack and check the delivery condition

- a) Unpack the machine on receipt and check for transport damage.
- b) Notify the manufacturer of transport damage immediately
- c) Dispose of the packaging in accordance with the local regulations in force.

3.1.2 Lifting and transporting



WARNING

Death or limbs crushed as a result of the items being transported falling or tipping over.

- ▷ When transporting with the lifting device remember:
 - a) Select the lifting device suitable for the total weight to be transported.
 - b) Ensure that the machine cannot tip and fall.
 - c) Do not stop under a suspended load.
 - d) Put the goods to be conveyed on a horizontal base.

Lifting device/ Transporting with a crane



WARNING

Bodily injury resulting from improper operation

- a) Loads crosswise to the ring level are not permitted.
- b) Avoid impact stress.

- a) Tighten the eyebolts (Fig. 1/1) firmly.
- b) The machine must be suspended on the eyebolt using the lifting device for lifting and transporting.



Fig. 1 Lifting and transporting

1 Eyebolt

3.2 Storage

NOTICE

Material damage caused by improper storage.

- ▷ Ensure that the storage area meets the following conditions:
 - a) dust free
 - b) vibration free

3.2.1 Ambient conditions for storage

Ambient conditions	Value
Relative humidity	0% to 80%
Storage temperature	-10°C to +60°C



The machine must be stored in a dry environment with normal air humidity. It should not be stored for more than 6 months.

📄 see Info “Machine storage guidelines”, Page 4

3.3 Disposal

⚠️ WARNING

Danger from inflammable, corrosive or poisonous substances.

Machines that come into contact with hazardous substances must be decontaminated before disposal.

- ▷ When disposing ensure the following:
 - a) Collect oils and grease separately and dispose of in accordance with the local regulations in force.
 - b) Do not mix solvents, limescale removers and paint residues
 - c) Remove components and dispose of them in accordance with the local regulations in force.
 - d) Dispose of the machine in accordance with the national and local regulations in force.
 - e) Parts subject to wear and tear (marked as such in the spare parts list) are special waste and must be disposed of in accordance with the national and local waste laws.

4 Set up and operation

4.1 Setup

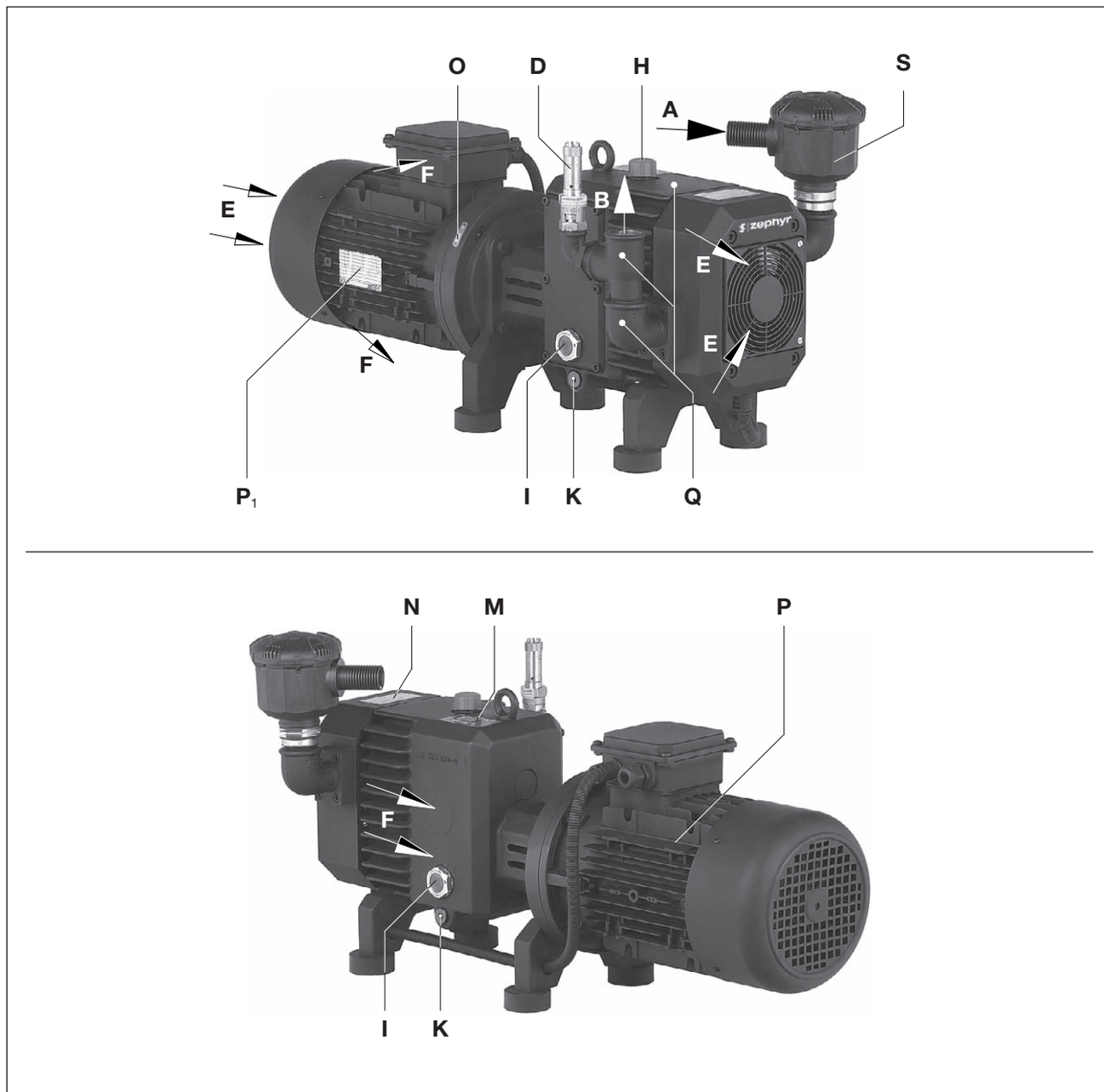


Fig. 2 compressor C-DLR 60

- | | | | |
|----------|---------------------|----------------------|--------------------------|
| A | Suction | M | Oil recommendation plate |
| B | Pressure connection | N | Data plate |
| D | Safety valve | O | Rotation direction plate |
| E | Cooling air inlet | P | Drive motor |
| F | Cooling air outlet | P₁ | Motor data plate |
| H | Oil filling point | Q | hot surfaces > 70°C |
| I | Oil sight glass | S | Suction filter/ silencer |
| K | Oil discharge point | | |

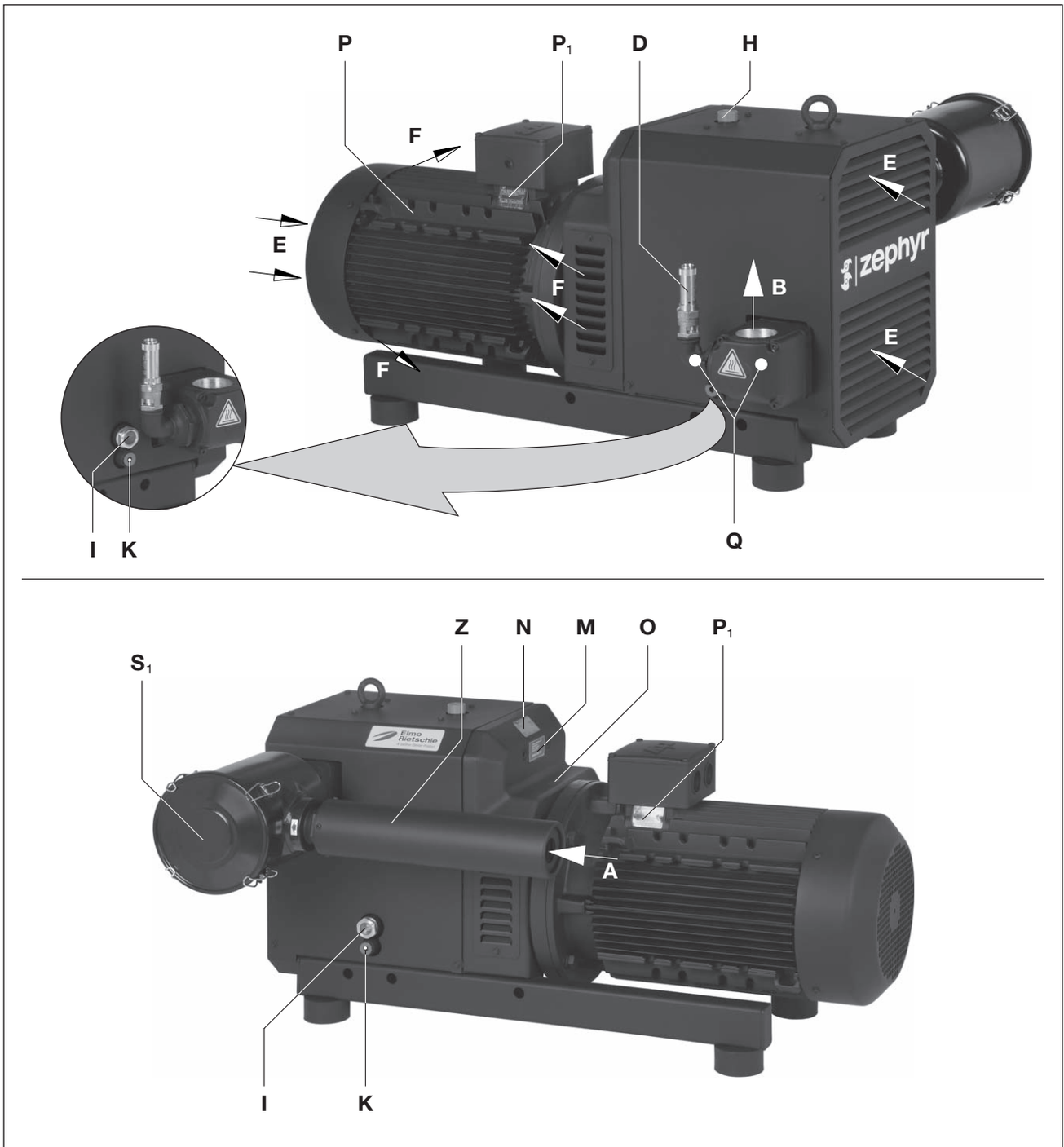


Fig. 3 compressor C-DLR 100 - 300

- | | | | |
|----------|---------------------|----------------------|--------------------------|
| A | Suction | M | Oil recommendation plate |
| B | Pressure connection | N | Data plate |
| D | Safety valve | O | Rotation direction plate |
| E | Cooling air inlet | P | Drive motor |
| F | Cooling air outlet | P₁ | Motor data plate |
| H | Oil filling point | Q | hot surfaces > 70°C |
| I | Oil sight glass | S₁ | Suction filter |
| K | Oil discharge point | Z | Intake silencer |

Transport, storage and disposal

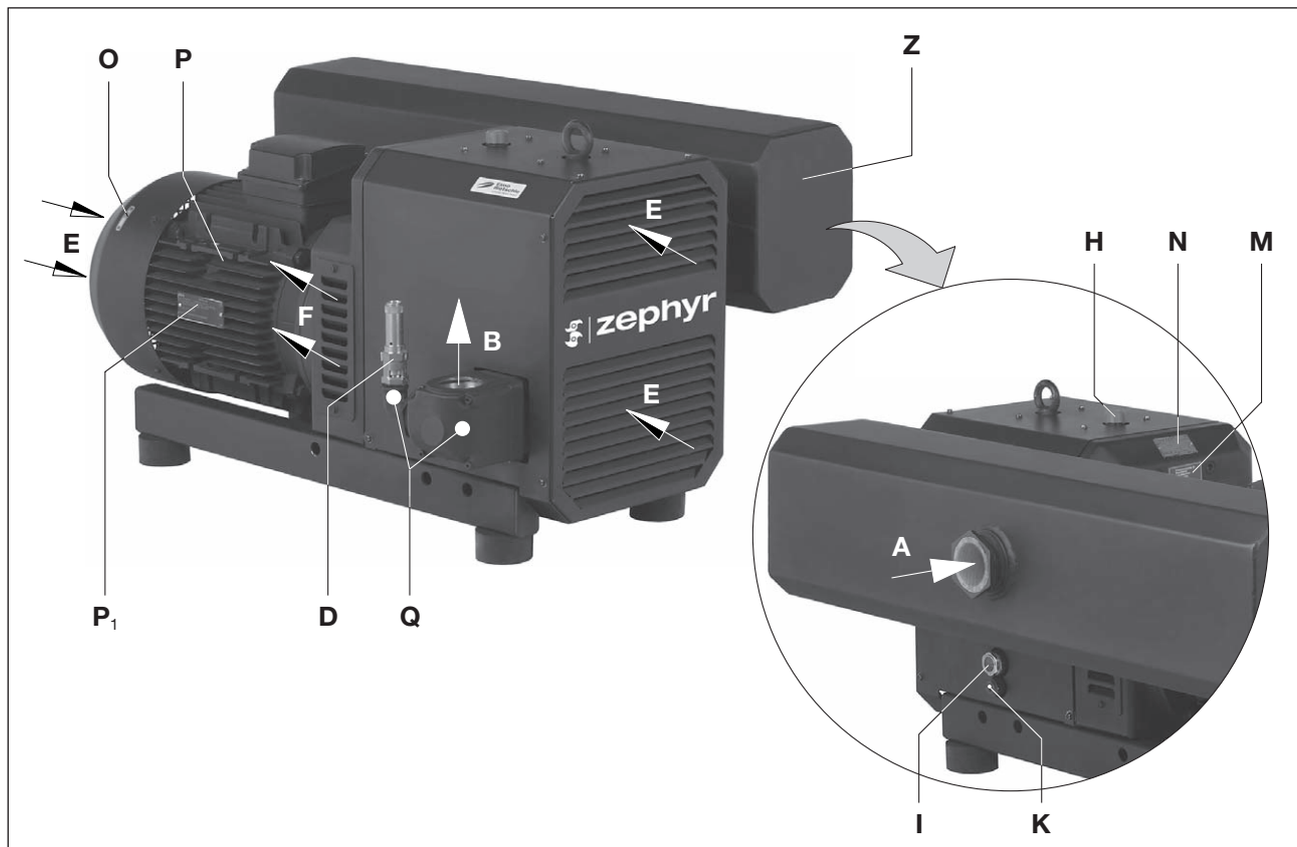
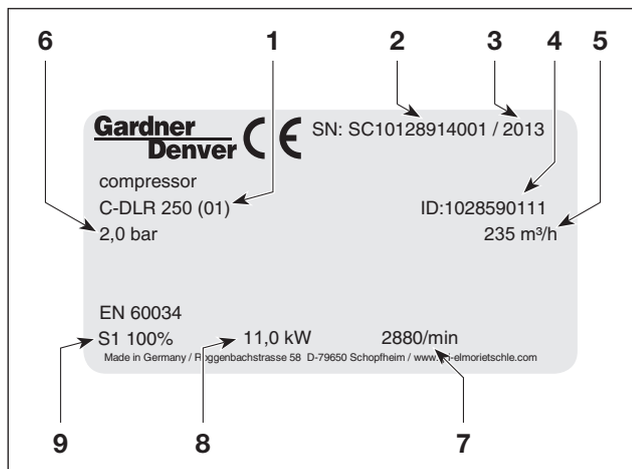


Fig. 4 compressor C-DLR 300 / 500

- | | |
|------------------------------|---------------------------------------|
| A Suction | I Oil sight glass |
| B Pressure connection | K Oil discharge point |
| D Safety valve | P Drive motor |
| E Cooling air inlet | P₁ Motor data plate |
| F Cooling air outlet | Q hot surfaces > 70°C |
| H Oil filling point | Z Intake silencer |

4.1.1 Data plate



- | |
|--|
| 1 Type/ Size (mechanical version) |
| 2 Serial number |
| 3 Year of construction |
| 4 Item no. |
| 5 Capacity |
| 6 Overpressure |
| 7 Speed |
| 8 Motor output |
| 9 Operating mode |

Fig. 5 Data plate (example)

4.2 Description

The C-DLR range has a connecting thread on the pressure side and an intake silencer on the suction side. With the C-DLR 60 the incoming air is cleaned by a filter cartridge. The C-DLR 100-500 have a micro filter on the suction side.

The ZEPHYR C-DLR is a double shaft rotary piston compressor in which the claws roll off against each other contact free and dry. The counter-rotating claw rotors are synchronised by a gear pair in the gearbox. The synchronous gearbox gear wheels and the bearing on the motor side are lubricated with oil. These components are in a gearbox that also contains the oil supply. Oil conveying devices always ensure that the bearings and the gear wheels are sufficiently supplied with oil at all permissible speeds. The feed chamber has no sealants or lubricants. The C-DLR 400 and 500 sizes have grease lubricated bearings on the B side. The gearbox and the compression chamber are separated from each other by special seals. The gearbox is sealed from the outside with shaft seals and O rings, the compressor chamber with piston rings. Between them there is also another atmospherically ventilated area which can be loaded with sealing gas (special version).

The C-DLR 100-500 are encapsulated by an insulating hood. In order to dissipate compression heat, the cooling air is sucked through between the machine and the hood using drum fan that sucks in the fresh cooling air (Fig. 3/E) and discharges the heated air out of the cooling air outlet (Fig. 3/F). The ZEPHYR DLR is driven by standard flanged three phase motors via a coupling (with an elastomer component).

To protect against overload a safety valve (Fig. 2/D... 4/D) is fitted as standard.

4.3 Areas of application

These contact free running claw compressors, C-DLR are suitable for creating excess pressure between 0 and the maximum limit (in bars) given on the data plate Fig. 2/N). Constant operation is permissible.

The compressors have a flow rate of 60, 100, 120, 150, 235, 300, 385 and 500 m³/h at 50 Hz. The load limits (bars) on the pressure side are given on the data plate (N). Data sheet D 881 shows the dependency of the flow rate on the excess pressures.



If the unit is switched on more frequently (at regular intervals of about 12 times an hour (C-DLR 60 - 150) or 10 times an hour (C-DLR 250 - 500)) or at higher ambient temperatures and intake temperatures, the excess temperature limit of the motor winding and the bearings may be exceeded.

Please contact the manufacturer should the unit be used under such conditions.



If it is installed in the open air the unit must be protected from environmental influences, (e.g. by a protective roof).

5 Installation

5.1 Preparing for installation

Check the following points:

- Machine freely accessible from all sides
- Do not close ventilation grids and holes
- Sufficient room for installing and removing pipes and for maintenance work, particularly for installing and dismantling the machine
- No external vibration effects
- Do not suck any hot exhaust air from other machines into the cooling system.



The oil filling point (Fig. 2/H... 4/H), oil sight glasses (Fig. 2/l... 4/l) and oil outlets (Fig. 2/K... 4/K) must be easily accessible.

The cooling air inlets (Fig. 2/E... 4/E) and cooling air outlets (Fig. 2/F... 4/F) must be at least 30 cm from adjacent walls. Cooling air coming out must not be sucked in again.

For maintenance work there must be a minimum of 40 cm in front of the inlet filter (Fig. 2/S) and the inlet silencer (Fig. 3/Z, 4/Z) .

5.2 Installation

NOTICE

The machine may only be operated when it is set up horizontally.

Material damage resulting from the machine tipping over and falling.

When installed at more than 1000 m above sea level a reduction in power is noticeable. In this case we would ask you to contact us.

**Contamination in the intake air
To protect the machine the operator should install appropriate filters on the suction side.**

Ensure that the foundation complies with the following conditions:

- Level and straight
- The bearing surface must be designed to be able to take the weight of the machine.



It is possible to install the machine on a firm base without anchoring. When installing on a sub-structure we recommend fixing with flexible buffers.

5.3 Connecting pipes

- a) Pressure connection at (Fig. 2/B... 4/B).

NOTICE

Material damage resulting from the forces and torques of the pipes on the unit being too high.
Only screw pipes in by hand.

The compressor volume flow is reduced if the pressure pipe is too narrow and/or too long.

- b) Check to ensure the pressure line is connected correctly.

NOTICE

Length of the connection pipes

With connection pipes that have the same pipe cross section as the machine connection and are more than 3m long, a non-return valve especially for the purpose must be installed in order to avoid reverse operation when the machine has stopped.

5.4 Safety valve

As a protection against overload a safety valve (Fig. 2/D... 4/D) is installed as standard.

NOTICE

Do not operate without the standard safety valve

If the permissible final compression pressure is exceeded (see data plate) the machine may be damaged.

The safety valve is a part that is subject to wear and must be replaced after 10,000 hours or after no more than 2 years

Installation

5.5 Filling with lubricating oil

- a) Fill the lubricating oil (for suitable types see “Maintenance”) for the gear wheels and oil filling point (Fig. 3/H) up to the middle of the sight glasses (Fig. 3/I).
- b) Close the oil filling point.

5.6 Connecting the motor



DANGER

Danger of death if the electrical installation has not been done professionally.

The electrical installation must only be done by a qualified electrician observing EN 60204. The operating company has to provide the main switch.

- a) The motor’s electrical data is given on the data plate (Fig. 3/N) or on the motor data plate (Fig. 3/P₁). The motors comply with DIN EN 60034 and are in protection class IP55 and insulation class F. The appropriate connection diagram is located in the motor’s terminal box (not for the plug connection version). The motor data must be compared with the data of the existing mains network (current type, voltage, network frequency, permitted current value).
- b) Connect the motor via the plug connection or the motor protection switch (for safety reasons, a motor protection switch is required and the connecting cable must be installed via a cable fitting to provide strain relief).
We recommend using motor protection switches with delayed switch off, depending on possible excess current. Temporary excess current may occur when the machine is started cold.

NOTICE

Power supply

The conditions at the installation location must match the information on the motor data plate.

Without derating the following is permissible:

- ± 5% Voltage deviation
- ± 2% Frequency deviation

6 Commissioning and decommissioning

6.1 Commissioning

WARNING

Improper use

May lead to severe or fatal injuries. Therefore be sure to obey the safety instructions.



CAUTION

Hot surfaces

When the machine is at operating temperature the surface temperatures on the components (Fig. 2/Q... 4/Q) may go above 70°C. You must avoid touching the hot surfaces (marked with warning plates).



CAUTION

Noise emission

The highest noise pressure levels measured as per EN ISO 3744 are given in Section 9. When spending a long time in the vicinity of the running machine use ear protectors to avoid permanent damage to your hearing.

NOTICE

Wait until the machine stops.

The machine must only be switched on again after it stops.

Commissioning and decommissioning

6.1.1 Checking the rotation direction

- ▷ The intended direction of rotation of the drive shaft is shown by the rotary direction arrow (Fig. 2/O... 4/O) on the motor flange.
- a) Start the motor briefly (max. two seconds) to check the direction of rotation. When looking at the motor fan, it must rotate anti-clockwise.



NOTICE

Incorrect direction of rotation

Running in reverse for a long time may damage the machine.

Use a phase sequence indicator to check the direction of rotation (**clockwise rotating field**).

6.2 Decommissioning/ storing

Stop the machine

- a) Switch the machine off.
 - b) If available close the cut off device in the suction and pressure pipe.
 - c) Disconnect the machine from the electricity source.
 - d) Depressurise the machine:
Open the pipes slowly
⇒ The pressure reduces slowly.
 - e) Remove the pipes and hoses.
 - f) Seal the connections for suction and discharge nozzles with adhesive foil.
- 📄 see also Section 3.2.1, Page 11

6.3 Re-commissioning

- a) Check the condition of the machine (cleanliness, cabling etc.).
- 📄 For installation see Section 5 Page 16
- 📄 For commissioning see Section 6.1 Page 19

7 Maintenance and repair



DANGER

Danger of death from touching live parts.
Before maintenance work disconnect the machine by pressing the main switch or unplugging it and ensure that it cannot be turned on again.



WARNING

Hot surfaces
During maintenance work there is the danger of getting burnt on hot components (Fig. 2/Q... 4/Q) of the machine.
Wait for the machine to cool down.

7.1 Ensuring operational safety

Regular maintenance work must be carried out in order to ensure operational safety.

Maintenance intervals also depend on the operational demands on the machine.

With any work observe the safety instructions described in Section 2.8 “Safety notes for installation, commissioning and maintenance”.

The whole unit should always be kept in a clean condition.

7.2 Maintenance work

Interval	Maintenance to be carried out	Section
monthly	Check the pipes and screws for leaks and to ensure they are seated properly and if necessary seal again or tighten up.	—
monthly	Check the terminal box and cable inlet holes for leaks and if necessary re-seal.	—
monthly	Clean the safety valve and ventilation slots on the machine and the motor cooling ribs.	—
10.000 h	Replace the safety valve	—
monthly	Check the oil level	7.2.1
5.000 h	Changing the oil	
5.000 h	C-DLR 400/500: Lubricate the bearing on the side facing away from the motor	
monthly/ every 6 months	C-DLR 60, 100/120 (09): Clean or replace filter cartridge C-DLR 100-300: Clean or replace filter cartridge	7.2.2
depending on how dirty the discharged medium is	C-DLR 400-500: Clean the micro filter	
at least once a year	C-DLR 100/120/150: Check for coupling wear	7.2.3

7.2.1 Changing the oil and lubricating

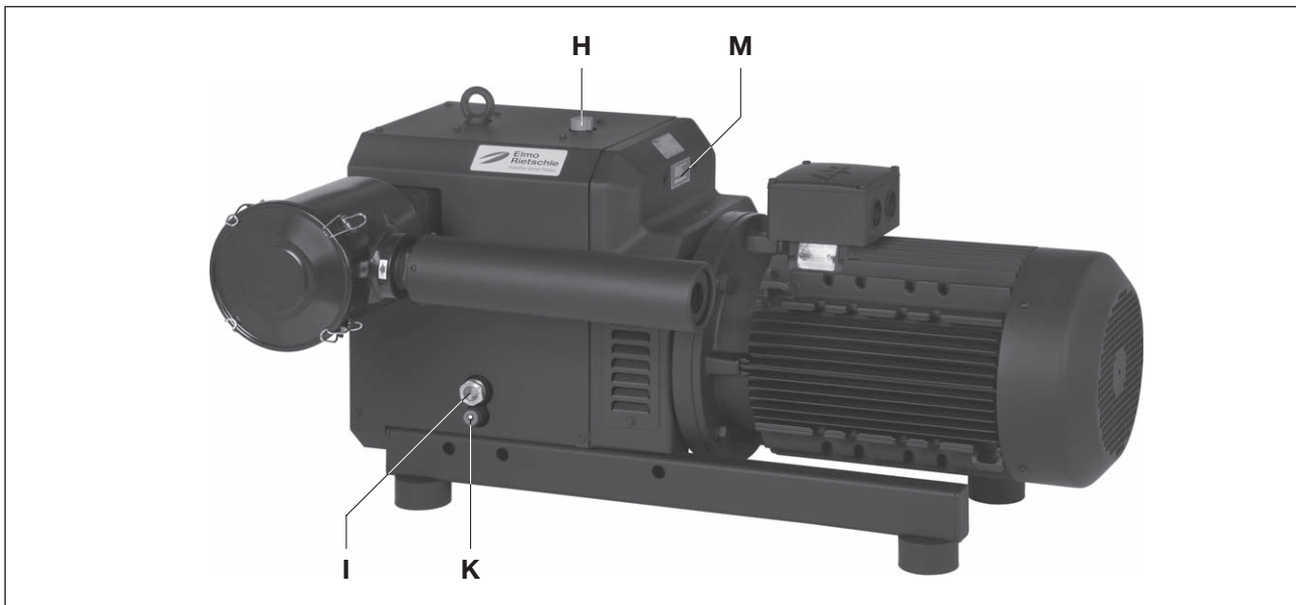


Fig. 6 Changing the oil

- H** Oil filling point
- I** Oil sight glass
- K** Oil discharge point
- M** Oil recommendation plate

Changing the oil:

NOTICE

Always change the oil when the machine is at operating temperature and in an atmospherically ventilated area. If it is not completely emptied the amount that can be refilled is reduced.

The waste oil must be disposed of in compliance with the local environmental protection regulations. If you change the type of oil, empty the oil tank completely.

The oil level in the sight glasses (Fig. 6/I) must be checked every month. The machine must be switched off and vented to atmospheric pressure to top up the oil. With clean operations the oil must be changed after every 5,000 operating hours. The oil viscosity must comply with ISO VG 150 as per DIN 51519. Designation as per DIN 51502: CLP HC 150. *We recommend the following oil brand: GEAR-LUBE 150 or equivalent oils by other manufacturers (also see oil recommendation plate (Fig. 6/M)).*

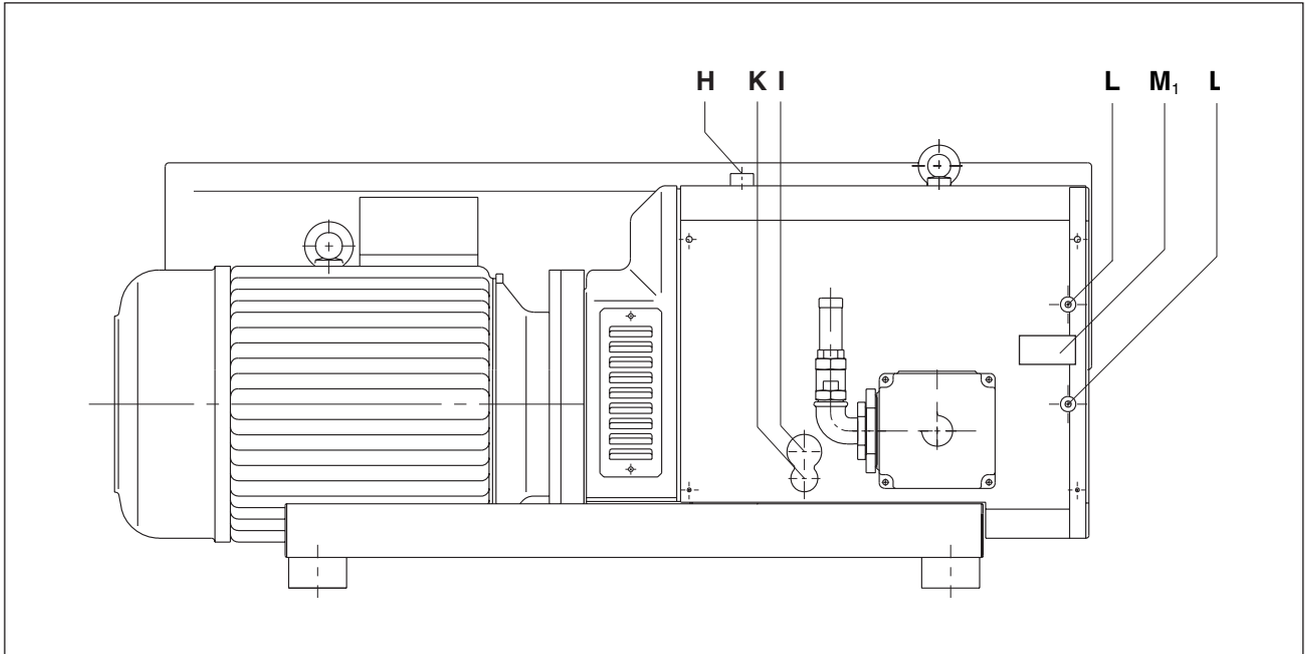


Fig. 7 Lubrication

- H** Oil filling point
- I** Oil sight glass
- K** Oil discharge point
- L** Grease nipple
- M₁** Lubrication plate

Lubrication:

The bearings on the C-DLR 400/500 must be lubricated with 30 g of grease every 5,000 operating hours or after no more than 2 years (see the two grease nipples (Fig. 7/L)).

We recommend Klüber PETAMO GY 193 or other similar greases (see lubrication plate (Fig. 7/M₁)).

NOTICE

This lubrication interval applies when operating the machine at an ambient temperature of 20° C. At 40°C this interval is halved.

7.2.2 Air filtering



Fig. 8 Suction filter/ silencer

- f₂ Filter cartridge
- g₂ Suction filter cover

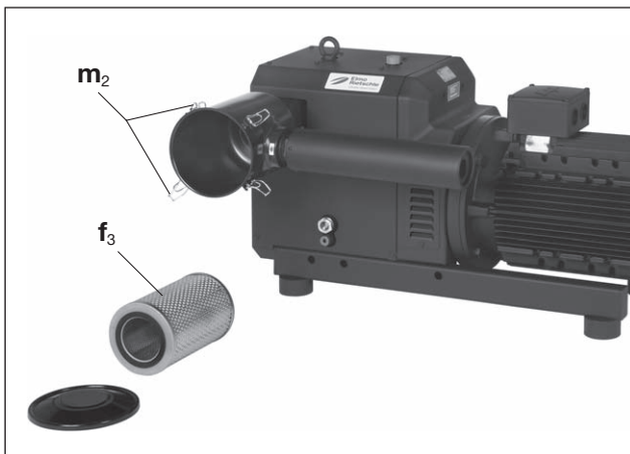


Fig. 9 Vacuum tight suction filter

- f₃ Filter cartridge
- m₂ Tension clamps

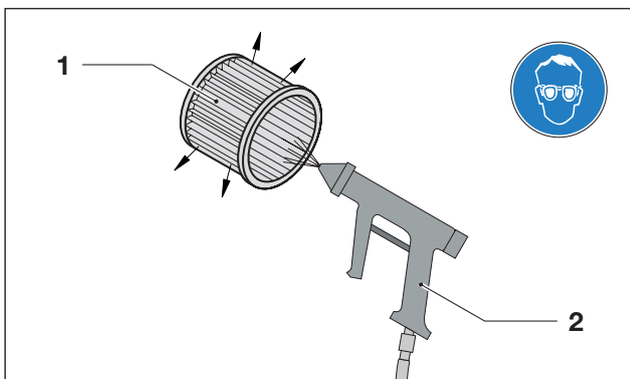


Fig. 10 Purging filter cartridge

- 1 Filter cartridge
- 2 Compressed air

NOTICE

Insufficient maintenance on the air filter

The power of the machine lessens and damage may occur to the machine.

Suction filter C-DLR 60, 100 / 120 (09)

The filter cartridge (Fig. 8/f₂) for the suction filter (Fig. 2/s) must be cleaned monthly or more often depending on the level of contamination by purging from the inside outwards. In spite of cleaning the filter its separation efficiency will continue to deteriorate. Therefore the filter should be replaced every six months.

The filter cartridge (Fig. 8/f₂) can be removed for cleaning after removing the suction filter cover (Fig. 8/g₂):

Suction filter C-DLR 100-300

The filter cartridge (Fig. 9/f₃) for the suction filter (Fig. 3/S₁) must be cleaned monthly or more often depending on the level of contamination by purging from the inside outwards. In spite of cleaning the filter its separation efficiency will continue to deteriorate. Therefore the filter should be replaced every six months.

Filter cartridge (Fig. 9/f₃) can be removed after undoing the tension clamps (Fig. 9/m₂).

NOTICE

Do not damage the filter cartridges when cleaning them.

Micro filters (C-DLR 400/500)

The micro filter inbuilt in the intake silencer (Fig. 4/Z) must be cleaned or replaced more or less often depending on how dirty the medium in it is by washing or blowing through.

! WARNING

Danger of injury when dealing with compressed air.

When blowing through with compressed air, solid particles may be carried along or powder dust swirling around may cause injury to the eyes. Therefore, when cleaning with compressed air always wear goggles and a dust mask.

7.2.3 Coupling

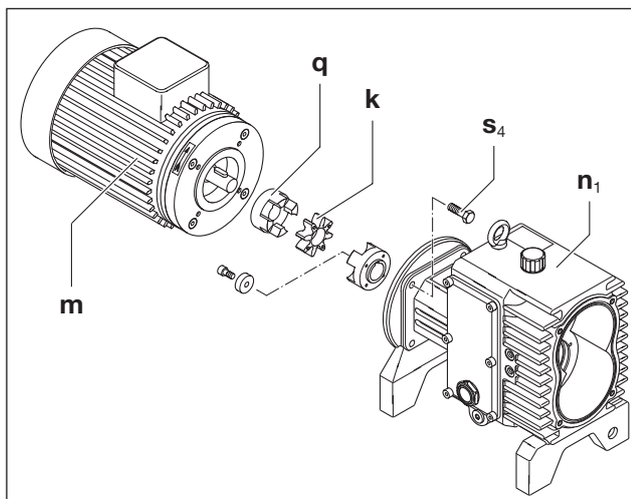


Fig. 10 Coupling C-DLR 60

- k** Coupling sprocket
- m** Motor
- n₁** Housing
- q** Coupling half on the motor side
- s₄** Screws

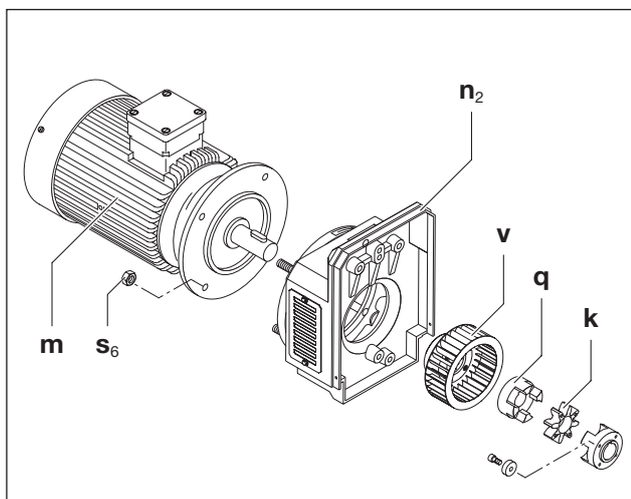


Fig. 11 Coupling C-DLR 100-150

- k** Coupling sprocket
- m** Motor
- n₂** Fan housing
- q** Coupling half on the motor side
- s₆** Hexagonal nut
- v** Fan

The coupling sprocket (Fig. 10/k, 11/k) is subject to wear and must be checked regularly (at least once a year).

CAUTION

Defective coupling sprocket.

Defective sprockets may lead to the rotor shaft breaking.

To check the coupling switch the motor (Fig. 10/m, 11/m) off and ensure that it cannot be switched on again.

C-DLR 60

Undo the screws (Fig. 10/s₄) on the housing flange (Fig. 10/n₁). Remove the motor axially with the half of the coupling on the motor side (Fig. 10/q) and suspend with the lifting device. If the sprocket (Fig. 10/k) is damaged or worn, then replace it.

C-DLR 100/120/150

Undo the hexagonal nuts (Fig. 11/s₆) on the motor flange. Remove the motor with the coupling half on the motor side (Fig. 11/q) from the fan housing (Fig. 11/n₂) axially and suspend using a lifting tool. If the sprocket (Fig. 11/k) is damaged or worn, then replace it. The fan (Fig. 11/v) should also be checked for damage from time to time and replaced if necessary.

NOTICE

Frequent starting up and high ambient temperature

The service life of the sprocket (Fig. 10/k, 11/k) is reduced.

Re-assemble in reverse order.

C-DLR 250/300/400/500

The coupling needs no maintenance.

7.3 Repair/ Service

- a) For on site repair work the motor must be disconnected from the mains by a qualified electrician so that it cannot be started up again accidentally. For repairs use the manufacturer, its branch offices or authorised dealers. Please contact the manufacturer for the address of the service centre responsible for you (see Manufacturer's address).

The image shows a clear photocopy of a 'Gardner Denver' clearance certificate form. The form is titled 'Unbedenklichkeitsklärung für Vakuumpumpen und Komponenten' and includes fields for machine details, pump status, and safety declarations. It is numbered 7.7025.003.177.

Fig. 13 Clearance certificate 7.7025.003.177

NOTICE

For each machine that is sent to an Elmo Rietschle Service centre for inspection, maintenance or repair, a fully completed, signed declaration of harmlessness must be enclosed. The declaration of harmlessness is part of the supplier's documentation.

- b) After a repair or re-commissioning, the actions listed under „Installation“ and „Commissioning“ must be carried out as for initial commissioning.

7.4 Spare parts

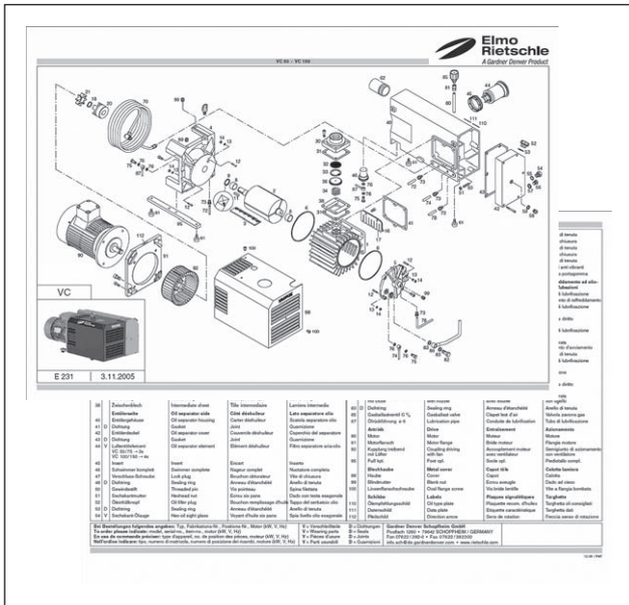


Fig. 14 Spare parts list (example)

Order spare parts in accordance with the:

- **Spare parts list**
E 881/1 → C-DLR 100/250/300
E 881/2 → C-DLR 400/500
E 881/3 → C-DLR 60
E 881/4 → C-DLR 150
- Download the PDF file:
<http://www.gd-elmorietschle.com>
 → Downloads
 → Product Documents
 → C-Series → Spare Parts
- Parts subject to wear and gaskets are indicated separately on the list
- **Web site:**
<http://www.service-er.de>
- Select the type, size and design.

NOTICE

Only use original spare parts or parts approved by the manufacturer. The use of other parts may lead to malfunctions and invalidate liability or the guarantee for any consequences arising.



Fig. 15 Web site
<http://www.service-er.de>

8 Malfunctions: Causes and elimination

Fault	Cause	Troubleshooting	Important
Machine is switched off by the motor protection switch	Mains voltage/ Frequency does not correspond with the motor data	Check by qualified electrician	Section 5.5
	Connection to motor terminal board is not correct		
	Motor protection switch is not set correctly		
	Motor protection switch is triggered too quickly	Use a motor protection switch with an overload-dependent delayed switch off that takes into consideration the short term excess current at start up (version with short circuit and overload trigger as per VDE 0660 Part 2 or IEC 947-4)	
	The safety valve is dirty so that the permissible pressure is exceeded.	Clean or replace the safety valve	Section 7.2 Section 7.4
Blowing capacity is insufficient	The suction filter is dirty	Clean or replace the suction filter	Section 7.2.2 Section 7.4
	The pressure line is too long or too narrow	Check the hose or the pipe	Section 5.3
	Machine or system leaking	Check the pipework and screw connections for leaks and to ensure that they are firmly seated.	Section 7.2

Fault	Cause	Troubleshooting	Important
Final pressure (max. excess pressure) has not been reached	Machine or system leaking	Check the pipework and screw connections for leaks and to ensure that they are firmly seated.	Section 7.2
	Driving power selection too low	Use next largest motor output	Data sheet D 881
Machine gets too hot	Ambient or intake temperature is too high	Ensure it is being used properly	Section 2.3
	Cooling air supply is obstructed	Check environmental conditions	Section 5.1
		Clean ventilation slots	Section 7.2
The safety valve is dirty so that the permissible pressure is exceeded.	Clean or replace the safety valve	Section 7.2 Section 7.4	
The machine makes a abnormal noise	Deposits on the rotary piston	Clean the working space and the rotary piston	Elmo Rietschle Service
	The safety valve is vibrating	Replace the valve	Section 7.4
Please contact Elmo Rietschle Service for other malfunctions or those that cannot be eliminated.			

9 Technical Data

C-DLR			60	100	120	150
Sound pressure level (max.) EN ISO 3744 Tolerance±3 dB(A)	dB(A)	50 Hz	81	81	83	83
		60 Hz	82	85	86	84
Sound power level	dB(A)	50 Hz	93	94	95	96
		60 Hz	93	97	97	96
Weight *	kg	65	130	128	151	
Length *	mm	696	832	817	921	
Width	mm	350	595	540	595	
Height	mm	381	360	375	375	
Suction connection		∅27	G 1½	G 1½	G 1½	
Pressure connection		G 1	G 1½	G 1½	G 1½	
Correct amount of oil	l	0.4	0.55	0.55	0.6	

C-DLR			250	300	400	500
Sound pressure level (max.) EN ISO 3744 Tolerance±3 dB(A)	dB(A)	50 Hz	84	85	86	86
		60 Hz	87	89	89	89
Sound power level	dB(A)	50 Hz	96	97	99	99
		60 Hz	100	101	102	102
Weight *	kg	300	310	405	545	
Length *	mm	1033	1033	1203	1374	
Width	mm	752	757	768	778	
Height	mm	525	525	530	555	
Suction connection		G 2	G 2	G 3	G 3	
Pressure connection		G 2	G 2	G 3	G 3	
Correct amount of oil	l	0.75	0.75	0.75	0.75	

* The length and the weight may differ from the information listed here depending on the motor manufacturer.

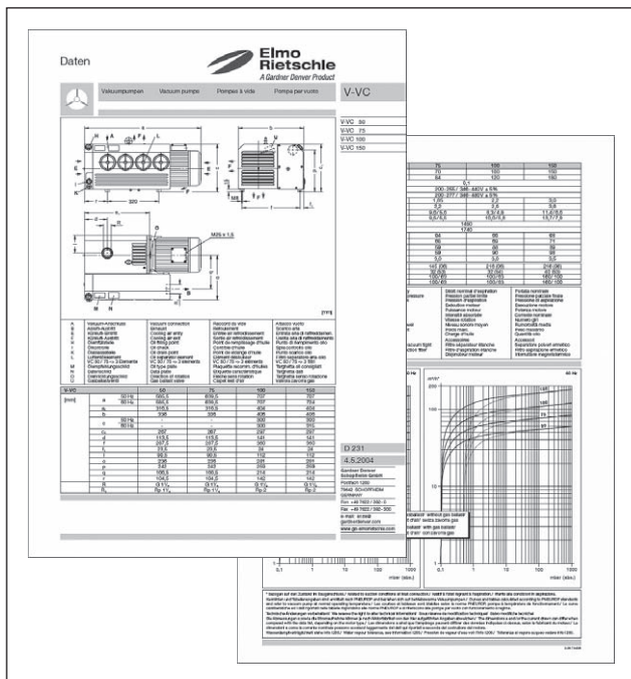


Fig. 15 Data sheet (example)

You will find more technical data on the data sheet **D 881**

- Download the PDF file:
D 881 → C-DLR 60 - C-DLR 500
- Download the PDF file:
<http://www.gd-elmorietschle.com>
→ Downloads
→ Product Documents
→ C-Series → Data Sheets

NOTICE
Subject to technical changes.



www.gd-elmorietschle.com
er.de@gardnerdenver.com

Gardner Denver
Schopfheim GmbH
Roggenbachstraße 58
79650 Schopfheim · Deutschland
Tel. +49 7622 392-0
Fax +49 7622 392-300

Gardner

Denver

Elmo Rietschle is a brand of
Gardner Denver's Industrial Products
Division and part of Blower Operations.

EC - declaration of conformity 2006/42/EC

Hereby the manufacturer confirms: Gardner Denver Schopfheim GmbH
Postfach 1260
D-79642 Schopfheim

that the machine: compressor

of the: Series: C-DLR
Type: C-DLR 60, C-DLR 100, C-DLR 120,
C-DLR 150, C-DLR 250, C-DLR 300,
C-DLR 400, C-DLR 500

is conform to the regulations of the guideline indicated above.

The following harmonized and national standards and specifications are applied:

EN 1012-1:2010 Compressors and vacuum pumps — Safety requirements — Part 1:
Compressors

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

These declarations of conformity are invalid when the machine has been modified without prior approval by us and the approval has been documented in writing.

Name and address of the EC person in charge for documentation Gardner Denver Schopfheim GmbH
Postfach 1260
D-79642 Schopfheim

Gardner Denver Schopfheim GmbH
Schopfheim, 01.8.2011



Dr. Friedrich Justen, Director Engineering

Gardner Denver Schopfheim GmbH

Roggenbachstr. 58, 79650 Schopfheim Phone: +49/(0)7622/392-0 Fax: +49/(0)7622/392-300

Repairs and/or maintenance of vacuum pumps and components will only be carried out if a declaration has been filled in correctly and completely.

If not, the repair work cannot be started and delays will result.

This declaration must only be filled in and signed by authorised qualified staff.

1. Type of vacuum pumps/ components	2. Reason for the submission
Type description: _____	_____
Machine number _____	_____
Order number: _____	_____
Delivery date: _____	_____

3. Condition of vacuum pumps/ components	4. Contamination of the vacuum pumps/ components when in use
Was this being operated? YES <input type="checkbox"/> NO <input type="checkbox"/>	Toxic YES <input type="checkbox"/> NO <input type="checkbox"/>
Which lubrication was used? _____	Corrosive YES <input type="checkbox"/> NO <input type="checkbox"/>
Was the pump/ component emptied? (Product/Consumables) YES <input type="checkbox"/> NO <input type="checkbox"/>	Microbiological*) YES <input type="checkbox"/> NO <input type="checkbox"/>
Has the pump/ component been cleaned and decontaminated? YES <input type="checkbox"/>	Explosive*) YES <input type="checkbox"/> NO <input type="checkbox"/>
	Radioactive*) YES <input type="checkbox"/> NO <input type="checkbox"/>
	other YES <input type="checkbox"/> NO <input type="checkbox"/>

Cleaning agent: _____

Cleaning method: _____

*) Microbiological, explosive or radioactively contaminated vacuum pumps/ components will only be accepted with proof that they have been cleaned properly.

Type of toxic substance or process-related, dangerous reaction products with which the vacuum pumps/ components came into contact:

Trade name, manufacturer's product name	Chemical name	Hazard class	Action to be taken if toxic substances are released	First aid in the event of accidents
1				
2				
3				
4				

Personal protection measures: _____

Hazardous decomposition products when subjected to thermal load YES NO

Which? _____

5. Legally binding declaration

We swear that the information in this declaration is accurate and complete and that I, the undersigned, am in a position to judge this. We are aware that we are liable to the contractor for damage caused by incomplete and inaccurate information. We undertake to release the contractor from any damage claims from third parties arising from incomplete or incorrect information. We are aware that, regardless of this declaration, we are directly liable to third parties including in particular the contractor's staff entrusted with handling or repairing the product.

Company: _____

Street: _____ Post code/ Town: _____

Phone: _____ Fax: _____

Name (in capitals) _____ Position: _____

Date: _____ Company stamp: _____

Legally binding signature: _____