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Manufacturer in terms of 2014/68/EU

The full name and address of the manufacturer is:

Lenhardt & Wagner GmbH

An der Tuchbleiche 39 68623 Hüttenfeld / Germany

Phone: +49 (0) 62 56 - 85 88 0 - 0 Fax: +49 (0) 62 56 - 85 88 0 - 14

E-Mail: service@lw-compressors.com Internet: www.lw-compressors.com

CE



SERVICE INFORMATION / WARRANTY

Compressor information
Type designation
Serial number
Date of construction

Purchase information	
Purchase date	_
First commissioned on	_
Warranty period	_
	Dealer's stamp

Warranty

L&W will uphold warranty claims made during a period of 12 months from the invoice date. If the compressor was purchased from an official L&W dealer, the date on the dealer's invoice is valid. Warranty claims can only be made on presentation of the original invoice.

Should verifiably defective parts have been delivered, we will decide to either replace the parts or repair them. The resulting transport and assembly costs will be invoiced.

No reduction of the purchase price or changes to the contract can be made. The parts for which a claim is being made should be kept safe by the purchaser and, when requested, sent to us at their cost. Replaced parts become the property of L&W. If maintenance work is carried out without our knowledge or permission by the purchaser or a third party, we are absolved from any liability for warranty claims. As a matter of principle, warranty claims can only be made by the initial purchaser.



Operating Instructions

Breathing Air Compressor LW 230 E II Compact LW 280 E II Compact

LW 320 E II Compact





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General Information

We strongly recommend reading this manual thoroughly prior to operation and follow all the safety precautions precisely. Damage resulting from any deviation from these instructions is excluded from warranty and liability for this product. Carry out other commissioning steps only if you have fully understood the following contents.

Before commissioning and using the unit, carry out all the essential preliminary work and measures concerning legal regulations and safety. These are described on the following pages of this operation manual.

Description of marks and warning signs

The following warning signs are used in this document to identify the corresponding warning notes which require particular attention by the user. The warning signs are defined as follows:

Caution

Indicates an imminently hazardous situation which, if not avoided, could result in serious injury, physical injury or death.

Warning

Indicates a potentially hazardous situation which, if not avoided, could result in physical injury or damage to the product or environment.



Note

Indicates additional information on how to use the unit.



Compressors are provided in different equipped versions.

Versions

Filling pressure versions:

- PN 225 bar
- PN 330 bar
- PN 225 / 330 bar

Specifications

- Electro motor (Standard E-Motor / 400V / 3 Phase / 50 Hz)
- Painted steel frame and fan belt guard (RAL 6026)
- Hour counter
- Motor protection switch (bei LW 230 E II Comact als Option)
- Start/ Stop and emergency stop switch
- Phase monitoring c/w shut down at wrong direction of rotation
- Manual condensate drain
- 1 x Filling hose c/w filling valve
- Pressure maintaining and non return valve

Options

- Automatic condensate drain with condensate container incl. condensate stop valve
- Automatic stop at final pressure
- Auto start system
- 200 and 300 bar parallel filling pressures
- Oil pressure gauge and intermediate pressure gauges
- Oil pressure monitoring c/w auto shut down

- All pistons c/w steel piston rings
- Improved lubrication system with adjustable oil pump c/w oil sieve
- Low pressure oil pump and filter
- Oil- / Water separators in stainless steel
- Safety valves after each stage
- 3 x concentric suction/pressure valves
- Filling pressure to your choice (200 or 300 bar)
- Connections to your choice (DIN 200 bar or 300 bar, CGA 200 bar or 300 bar and INT)
- 1.7 liter filter container
- Breathing air purification an accordance to EN 12021
- Cylinder head temperature monitoring with auto shut down
- 0.8 l Prefilter (Enlarged the lifetime of the filter by approx. 5 hours)
- Puracon filter monitoring
- Additional high pressure outlet
- Power cable and plug
- Special voltages / frequencies on request



DESCRIPTION

Technical Data





Technical Data	LW 230 E	LW 280 E	LW 320 E
Capacity [l/min]:	230	280	320
Max. Operating Pressure [bar]:	350	350	350
RPM [min ⁻¹]:	1080	1300	1450
Number of Pressure Stages:	3	3	3
Cylinder Bore 1st Stage [mm]:	Ø 95	Ø 95	Ø 95
Cylinder Bore 2nd Stage [mm]:	Ø 40	Ø 40	Ø 40
Cylinder Bore 3rd Stage [mm]:	Ø 18	Ø 18	Ø 18
Medium:	Comp	oressed Air / Breath	ing Air
Intake Pressure:		atmospheric	
Oil Pressure [bar]:	+0.6 to +4.0	+0.6 to +4.0	+0.6 to +4.0
Oil Capacity [l]:	1.8	1.8	1.8
Intake Temperature [°C]:	0 < +45	0 < +45	0 < +45
Ambient Temperature [°C]:	+5 < +45	+5 < +45	+5 < +45
Cooling Air Volume [m³/h]:	> 1650	> 2250	> 2250
Voltage:	400 V / 3 phase / 50 Hz		Hz
Protection Class Drive Motor:	IP 54	IP 54	IP 54
Drive Power [kW]:	5.5	7.5	7.5
RPM Motor [min ⁻¹]:	2890	2890	2890
Start:	Star/Delta		
Noise level from a distance of 1 m [dB(A)]:	82	83	83
Dimensions W x D x H [mm]:	1200 x 600 x 900		
Weight [kg]:	approx. 195	approx. 195	approx. 195
Content Volume Filter housing [l]:	1.7	1.7	1.7
Breathing air treatment capacity [m3]:	900 at +20°/ 72 Hours	900 at +20°/ 54 Hours	900 at +20°/ 46 Hours

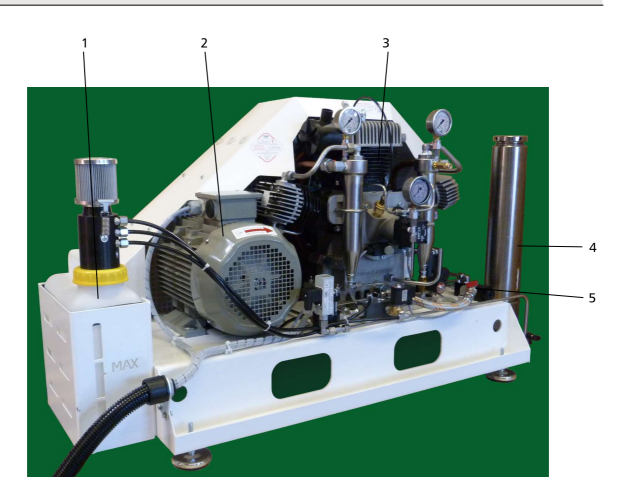


Unit Assembly

Note

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Following options for the shown compressor: Auto shut down, automatic condensation drain, two additional filling hoses, intermediate pressure gauge, oil pressure display, remote control box.

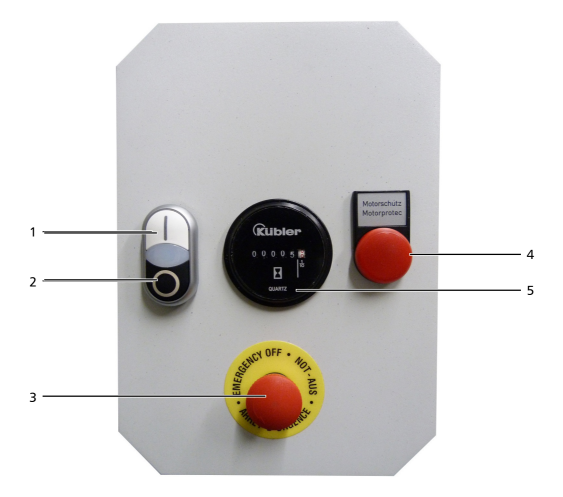


No.	Designation
1	Condensate tank
2	Electro Motor
3	Compressor block
4	Filter housing
5	Pressure maintaining / non return valve

Α



Switchboard

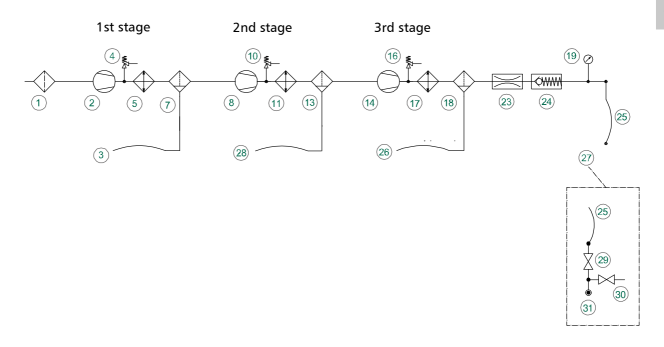


No.	Designation
1	ON button
2	OFF button
3	Emergency shut-off switch
4	Motor protection warning light
5	Hour counter





Flow chart



- 1. Ansaugfilter / Air Intake Filter
- 2. 1. Verdichterstufe / 1st Pressure Stage
- 3. Kondensatablaßschlauch / Condensate Release Hose
- 4. Sicherheitsventil 1. Stufe / Safety Valve 1st Stage
- 5. Wärmetauscher / Heat Exchanger
- 7. Öl-/Wasserabscheider / Oil-/Water Separator
- 8. 2. Verdichterstufe / 2nd Pressure Stage
- 10. Sicherheitsventil 2. Stufe / Safety Valve 2nd Stage
- 11. Wärmetauscher / Heat Exchanger
- 13. Öl-/Wasserabscheider / Oil-/Water Separator
- 14. 3. Verdichterstufe / 3rd Pressure Stage
- 16. Sicherheitsventil 3. Stufe / Safety Valve 3rd Stage
- 17. Wärmetauscher / Heat Exchanger

- 18. Öl-/Wasserabscheider / Oil-/Water Separator
- 19. Druckmanometer (Fülldruck) / Pressure Gauge (Filling Pressure)
- 23. Druckhalteventil / Pressure Maintaining Valve
- 24. Rückschlagventil / Non-Return Valve
- 25. Hochdruckschlauch / HP-Hose
- 26. Kondensatablaßschlauch / Condensate drain hose
- 27. Füllventil / Filling valve
- 28. Kondensatablaßschlauch / Condensate drain hose
- 29. Füllspindel / Filling spindle
- 30. Entlüftungsspindel / Vent spindle
- 31. Flaschenanschluss / Tank Connector

Α



SAFETY PRECAUTIONS



Intended Use

Only use the unit in perfect condition for its intended purpose, safety and intended use and observe the operating instructions! In particular disorders that may affect safety have to be eliminated immediately!

Use the unit exclusively for the determined medium (see "Technical Data"). Any other use that is not specified is not authorized. The manufacturer/supplier shall not be liable for any damages resulting from such use. Such risk lies entirely with the user. Authorization for use is also under the condition that the instruction manual is complied with and inspection and maintenance requirements are enforced.

No change and modification to the unit can be made without the written agreement of the manufacturer. The manufacturer is not liable for damage to persons or property resulting from unauthorised modifications.

Operators

Target groups in these instructions;

Operators

Operators are persons who are authorized and briefed for the use of the compressor.

Qualified personnel

Qualified personnel are persons who are entitled to repair, service, modify and maintain the system.



Only trained personnel are permitted to work on the unit!

Warning

Work on the electrical equipment on / with the machine / unit may only be carried out by qualified electricians.



SAFETY PRECAUTIONS

Safety instructions on the unit

Importance of notes and warning signs that are affixed to the compressor according to the application or its equipment.



Α



General Safety Precautions

- Read the Operating Instructions of this product carefully prior to use.
- Strictly follow the instructions. The user must fully understand and strictly observe the instructions. Use the product only for the purposes specified in the intended use section of this document.
- Do not dispose the operating instructions. Ensure that they are retained and appropriately used by the product user.
- Only trained and competent personnel are permitted to use this product.
- Comply with all local and national rules and regulations associated with this product.
- Only trained and competent personnel are permitted to inspect, repair and service the product.
- Only authentic L&W parts and accessories may be used for maintenance work. Otherwise, the proper functioning of the product may be impaired.
- Do not use faulty or incomplete products. Do not modify the product.
- Inform L&W in the event of any product or component fault or failure.
- The quality of the air supply must meet EN 12021 specifications for breathing air.
- Do not use the product in areas prone to explosion or in the presence of flammable gases. The product is not designed for these applications. An explosion might be the result if certain conditions apply.



Unit customised safety notices

Organisational measures

- In addition to the instruction manual, observe and comply with universally valid legal and other obligatory regulations regarding accident prevention and environment protection.
- In addition to the instruction manual, provide supplementary instructions for supervision and monitoring duties taking into consideration exceptional factors e.g. with regard to organisation of work, production, personnel employed.
- Supervise personnel's work in accordance with the instruction manual, taking into account safety and danger factors.
- Observe all safety and danger notices on the compressor and check readability and completeness.

Safety instructions operation

- Take measures to ensure that the machine is only taken into operation under safe and functional conditions. Only operate the compressor if all protective and safety equipment, e.g. detachable protective equipment, are provided and in good working order.
- Check the compressor at least once per day for obvious damage and defects. Inform the responsible department / person immediately if anything is not as is should be (including operation performance). Shut down the machine immediately if necessary and lock it.
- In case of malfunction, stop the compressor immediately and lock it. Repair malfunctions immediately.
- If there is a failure in the electric energy supply, shut the machine / unit down immediately.
- Ensure safe and environmentally friendly disposal of consumables and old parts.
- The stipulated hearing protectors must be worn.
- Soundproofing equipment on the compressor has to be activated in safety function during operation.
- When handling with fats, oils and other chemical agents, observe the note for the product-related safety.



Maintenance instructions

- Hoses have to be checked by the operator (pressure and visual inspection) at reasonable intervals, even if no safety-related defects have been detected.
- Immediately repair any damage. Escaping compressed air can cause injury.
- Depressurise system and pressure lines before beginning repair work.
- Pressurised air lines must be laid and mounted by qualified personnel. Connections must not be mixed up. Fittings, length and quality of the piping must correspond to requirements.
- Adjustment, maintenance and inspection activities and keep appointments, including information on replacement parts / equipment, prescribed in the operating instructions have to be respected.
- If the machine / equipment is completely off during maintenance and repair work, it must be protected against unexpected restart. Turn off main control device and remove the key and/or display a warning sign on the main switch.
- The machine and especially the connections and fittings should be cleaned from oil, fuel and maintenance products at the beginning of the maintenance / repair. Do not use aggressive cleaning agents. Use fibre-free cleaning cloths.
- Switch off compressor and clean with a slightly damp cloth. Remove dirt from cooling pipes by using a brush.
- After cleaning, examine all pipes for leaks, loose connections, chafing and damage. Immediately eliminate any faults.
- Always retighten any screw connections loosened for maintenance or repair work.
- If it is necessary to remove safety devices for maintenance and repair work, these must be replaced and checked immediately after completion of the maintenance or repair work.
- The electrical equipment of the compressor must be regularly checked. Defects, such as loose screw connections or burnt wires, must be immediately rectified by electrically skilled personnel.
- Only personnel with particular knowledge and experience with pneumatics may carry out work on pneumatic equipment.
- Only personnel with particular knowledge and experience in gas equipment may carry out work on gas equipment.



Transportation instructions

- Parts which need to be dismantled for transport purposes must be carefully replaced and secured before taking into operation.
- The transport may only be carried out by trained personnel.
- For transportation, only use lifting devices and equipment with sufficient lifting power.
- Do not stand or work under suspended loads.
- Also separate from minor relocation machinery / system of any external energy supply. Before recommissioning, reconnect the machine to the mains according to regulations.
- When recommissioning, proceed according to the operating instructions..

Safety regulations

Version: 14.08.2023

• Inspections according to legal and local obligatory regulations regarding accident prevention are carried out by the manufacturer or by authorised expert personnel. No guarantees whatsoever are valid for damage caused or favoured by the non-consideration of these directions for use.



INSTALLATION



Installation in closed rooms

Danger

No operation in explosion-hazard areas. The unit is not approved for operation in areas prone to explosion.

For installation in closed rooms, observe the following:

- Install the unit horizontally and level. The floor must be vibration-free and capable of taking the load of the system weight.
- The compressor room must be clean, dry, dust free and as cool as possible. Avoid direct exposure to sunlight. If possible, install unit in such a manner that the compressor fan can intake fresh air from outside. Ensure adequate ventilation and exhaust air opening.
- When locating the compressor in rooms of less than 30 m³ space where natural ventilation is not ensured or other systems having high radiation are operating in the same room, measures must be taken to provide artificial ventilation.
- Intake air must be free from noxious gas e.g. smoke, solvent vapours, exhaust fumes etc.
- Observe the specified operating temperature (see "Technical Data")!

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• Intake air must be free from noxious gas e.g. smoke, solvent vapours and exhaust fumes. We recommend not to use the intake air inside the compressor housing. An intake hose would be recommendable!

Pos.	Length of Intake Hose [m]	Diameter of Intake Hose [mm]
1	≤ 03	Ø 30
2	≤ 10	Ø 80
3	≤ 15	Ø 100
4	≤ 20	Ø 120

Approximate value - Diameter of intake hose depending on the length of the intake hose

Α



Dimensions

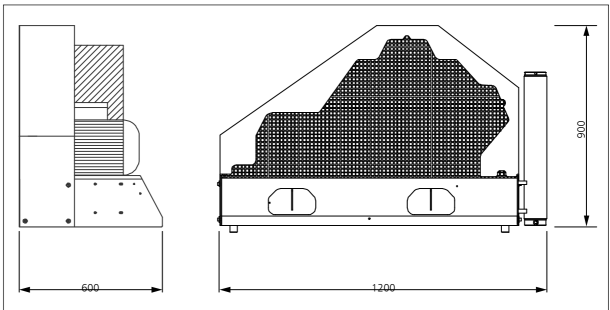


Fig. Dimensions



Minimum distances



- Make sure that the compressor always has a sufficient amount of fresh air available.
- To prevent serious damage, ensure that the cooling air flow can flow freely.
- The following minimum distances must be adhered: Front side min. 1500 mm, sides min. 500 mm, rear side min. 500 mm. Avoid anything in this area which can restrict the cooling air flow.

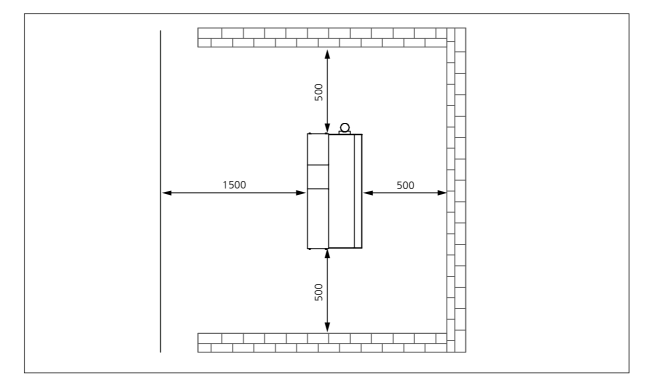


Fig. Minimum distances



Ventilation

- Make sure that the compressor always has a sufficient amount of fresh air available for cooling.
- To prevent serious damage, ensure that the cooling air flow can flow freely.
- The necessary cooling air flow can be calculated by using the following formula: 300 x drive power [kW] = required cooling air flow [m³/h] Example 11kW motor: 300 x 11kW = 3300 m³/h = required cooling air flow.
- The fan capacity for fresh air and warm air must meet at least the required cooling air flow. The fans must have the same capacity.

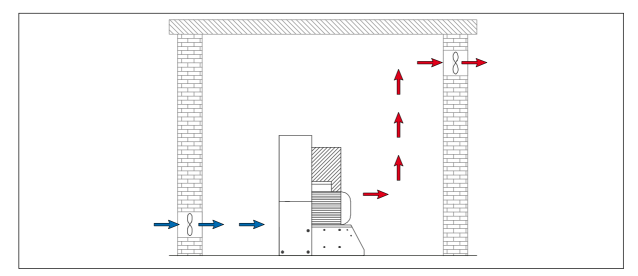


Fig. Ventilation through facade

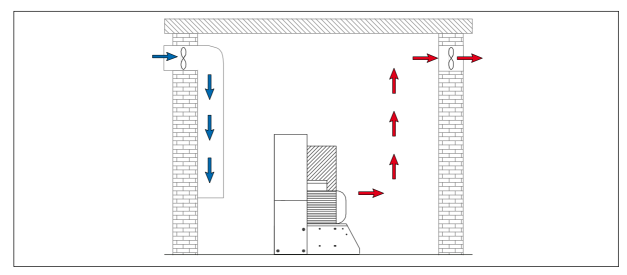


Fig. Ventilation via ventilation stack



Electrical Installation

Warning

Work on the electrical equipment on / with the machine / unit may only be carried out by gualified electricians.

For installation of electrical equipment, observe the following:

- If control devices are delivered by the factory, refer to the appropriate wiring diagram.
- Ensure correct installation of protective conductors.
- Check conformity of motor and control device tension and frequency with those of the electric network (see name plate on the compressor).
- The fusing should be done in accordance with the valid regulations of the responsible electricity supply company.
- When connecting the unit to the electrical supply, check the compressor direction of rotation (see chapter "Maintenance" -> Check turning direction).
- Fuse the motor correctly (see table; use slow-blow fuses).



Fig. Compressor name plate

No.	Designation
1.	Circuit diagram number
2.	Compressor type
3.	Power supply
4.	Frequency
5.	Motor current consumption
6.	Nominal motor power

Electrical Installation

The standard compressor version is prepared for the connection to three phases (brown, black, grey), neutral conductor (blue) and protective earth conductor (green/ yellow).

Fig. - Connection to the switch box



Nominal motor power		Fusing start A		Connection in mm ²	
[kw]	[A]	Direct	Star/Delta	Contactor supply	Motor S/D
2.2	5	10	-	1.5	1.5
4	8.5	20	-	2.5	1.5
5.5	11.3	25	20	2.5	1.5
7.5	15.2	30	25	2.5	1.5
11	21.7	-	35	4	2.5
15	29.9	-	35	6	4
18.5	36	-	50	6	4
22	41	-	50	10	4
30	55	-	63	10	6

Recommended fuses for 360 - 500 V operating voltage

Recommended fuses for 220 - 240 V operating voltage

Nominal motor power		Fusing start A		Connection in mm ²	
[kw]	[A]	Direct	Star/Delta	Contactor supply	Motor S/D
2.2	8.7	20	-	1.5	1.5
4	14.8	25	-	2.5	1.5
5.5	19.6	35	25	4	2.5
7.5	26.4	50	35	6	4
11	38	-	50	6	4
15	51	-	63	10	4
18.5	63	-	80	16	6
22	71	-	80	16	6
30	96	-	125	25	10

Α



OPERATION



Important operation instructions



Note

Ensure that all persons handling the compressor are familiar with function and operation of the unit.

Wear hearing protection When working on a running machine, always wear hearing protection.



Prior to first commissioning, observe the following:

Necessary steps are described on the next page.

- Ensure that cooling air can flow freely.
- Check compressor oil level by the oil sight glass (see next page).
- Check all connections and retighten if necessary.
- Check if the filter cartridge is in place (see "Service and Maintenance").
- Check the V-belt tension (see next page).
- Check if all filling valves are closed. Open one filling valve and hold tight manually!

Start the compressor

- 1. Start the compressor by pushing the ON button.
- 2. Check turning direction see the rotary direction arrow on the housing of the electric motor (see next pages). If the turning direction is wrong, immediately stop the compressor by pushing the OFF button and contact an authorised electrician.

Warning

Wrong impeller rotation direction!

Immediately after switching the compressor on, check the rotation direction. Depending on the place of installation, the phase sequence can influence the rotation direction.

- 3. Check oil pressure (if oil pressure gauge is installed).
- 4. Run the compressor for about 2 minutes.
- 5. Close the open filling valve carefully.
- 6. Run the compressor up to maximum pressure and check if the safety valve opens at the adjusted set pressure. (The set pressure value is engraved on the knurled screw of the safety valve.) If this function can not be ensured, the unit must be immediately taken out of service. > Change safety valve!
- 7. Check the compressor unit for leaks (little smoke emission and release noises from the inlet filter housing can be ignored).
- 8. Now check the condensate drain valves:
 - Fix the black condensate hoses
 - Open manual condensate drain valves
 - If correct, air escapes
- 9. Stop the compressor by pushing the OFF button.
- 10. Open all filling valves carefully to vent.



Check oil level

Warning

Check oil level daily. Never start the compressor with a too low oil level. Risk of accidental loss, destruction or deterioration.

Check oil before each operation of the system!

The oil level should be between the middle and upper end of the oil sight glass. Never start the compressor with a too low oil level.

Refill new compressor oil at least when the oil level reached the middle of the indicated area.



Oil sight glass

Check V-belt tension

The V-belts could lose tension during transportation. Please check the V-belt tension before starting the compressor.

Tension V-belts

To tighten V-belt tension, loosen 4 mounting nuts of the drive motor. Use the tensioning screw to move the electric motor until the V-belt tension is sufficient. Then, tighten mounting nuts and check V-belt tension.

We recommend using a V-belt tension gauge.

Correct V-belt tension

Do not tension V-belts too tight. This damages bearings of compressor and motor. The V-belts should only be tensioned until there is no noise caused by slipping during start.

Settings

Motor Type	Initial Installation	Operation after running in
Electric motors 50Hz	500 N	400 N
Electric motors 60Hz	400 N	300 N



Check turning direction

Warning

Wrong impeller rotation direction! Immediately after switching the compressor on, check rotation direction. Depending on the place of installation, the phase sequence can influence the rotation direction.

Before starting the compressor for the first time, check rotation direction (see the rotary direction arrow on the housing of the electric motor).

If the direction of rotation is wrong, the guide pistons of the 2nd and 3rd stages can not be sufficiently lubricated, with the consequence that the pistons will be damaged. Furthermore, cooling air flow will not be sufficient.



Rotation direction arrow



Prior to daily operation observe the following:

- Ensure cooling air can flow freely.
- Check compressor oil level by the oil sight glass.
- Check if filter cartridge is in place / observe filter cartridge life!
- Ensure toxic-free, pure intake air.



OPERATION

Filling procedure

Caution! Fill only cylinders which:

- are marked with the test mark and the test stamp of the expert.
- have been hydrostatic tested (check last test date).
- are rated for the final pressure.
- are free from humidity.



Note

The unit must be stopped manually when final pressure is reached. No serial auto shut down. The unit must also be started manually.



Caution

Vent condensate drain valves every 15-30 minutes manually.

- 1. Close all filling valves.
- 2. Connect the closed compressed air cylinders.
- 3. Open cylinder valves.
- 4. Start the compressor by pushing the ON button.
- 5. When filling pressure gauge increases, open filling valves slowly.
- 6. Fill the compressed air cylinders to the desired pressure; subsequently close the filling valves slowly.
- 7. Switch off the compressor.
- 8. Close and vent all filling valves.
- 9. Disconnect all compressed air cylinders from filling valves.
- 10. Open condensate drain valves manually.

Α



Switch off the compressor

The compressor unit is not equipped as standard with an auto shut down. The unit must always be stopped manually when final pressure is reached.

During filling process, the system can be shut down at any time by pushing the red button (OFF) or the emergency stop (only in case of emergency!).

Note

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After switching off, open condensate drain valves manually to vent the unit.



REMEDYING FAULTS



Final pressure can not be reached

Cause of fault	Remedy
Connections leaky	Retighten or clean/replace if necessary
Final pressure safety valve leaky	Replace
Pipes / heat exchanger broken	Replace
Condensate drain valves leaky	Unscrew valves, check sealing surfaces, clean, replace if necessary
Final pressure switch stop unit	Verify settings, replace if necessary
Piston of pneumatic condensate valve sticks	Clean pneumatic condensate valve and restore function, check/replace o-rings, replace valve completely if necessary

Strong compressor vibration

Cause of fault	Remedy
V-belt tension too loose	Tension V-belt
Drive motor / Compressor unit loosely	Retighten mounting screws
Anti vibration mounts used up	Replace
Ground not levelled	Ensure a solid and level ground

Air supply too low

Cause of fault	Remedy
Inlet and outlet valves contaminated / defective	Clean, replace if necessary
Cylinder(s), piston(s) or piston ring(s) used up	Replace
V-belt slips	Tension V-belt
See chapter "Final pressure can not be reached"	See chapter "Final pressure can not be reached"



Compressor overheated

Cause of fault	Remedy
Inlet filter cartridge contaminated	Replace
Ambient temperature too high	Improve room ventilation / Reduce operation times
Cooling air inlet and outlet insufficient	Observe minimum distances (see Installation Instructions)
Air intake hose too long	Reduce length of the air intake hose
Air intake hose diameter too small	Use a larger diameter
Wrong compressor rotation direction	Ensure correct phase rotation, observe rotation direction arrow!
Inlet and outlet valves contaminated / defective	Clean, replace if necessary

Safety valve leaks

Cause of fault	Remedy
Inlet and outlet valves of the following pressure stage defective	Clean, replace if necessary
Sinter filter of the following water separator blocked	Replace
Safety valve leaky	Replace

Oil taste in the air

Cause of fault	Remedy
Mole carbon filter cartridge saturated	Replace
Compressor oil unsuitable	Use prescribed oil quality
Filter cartridge unsuitable	Use prescribed filter type
Cylinder(s), piston(s) or piston ring(s) defective	Replace



Α

Automatic condensate drain defective (Option)

Cause of fault	Remedy
Solenoid coils defective	Replace
Cable / supply cable defective	Repair, replace if necessary
Timer / relais defective	Replace
Sinter filter of pneumatic condensate valve blocked	Replace
Piston of pneumatic condensate valve sticks	Clean pneumatic condensate valve and restore function, check/replace o-rings, replace valve complete if necessary

Condensate drain starts before reaching final pressure (Option)

Cause of fault	Remedy
Pressure stages are not as prescribed, control pressure of pneumatic condensate valve too low	Check corresponding inlet and outlet valve, replace if necessary.
Piston sealing of pneumatic condensate valve contaminated / used up	Clean, replace if necessary
Timer / relais settings not correct	Adjust as prescribed
Timer / relais defective	Replace

Compressor stops before final pressure (Option)

Cause of fault	Remedy
Final pressure switch settings not correct	Correct settings
Opening pressure of the pressure maintaining valve too high	Correct settings
Fuse / circuit breaker has tripped Valid only for E models	Check fusing of the power supply / observe regulations
Emergency stop switch has tripped	Unlock emergency stop switch, close compressor housing door correctly

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Filter life not sufficient

Cause of fault	Remedy
Pressure maintaining valve settings not correct	Adjust as prescribed
Filter cartridge unsuitable	Replace by a prescribed filter cartridge type
Filter cartridge too old	Observe expiration date
Filter cartridge packaging incorrect / damaged / already opened. Filter cartridge already partly saturated before change	Store filter cartridges properly, dispose defective cartridges
Operating temperature too high	Ensure sufficient ventilation
Cylinder(s), piston(s) or piston ring(s) defective	Replace

Oil consumption too high

Cause of fault	Remedy
Cylinder(s), piston(s) or piston ring(s) defective	Replace
Compressor oil unsuitable	Use prescribed oil quality
Operating temperature too high	Observe prescribed operating temperatures
Oil leak at the compressor block	Tighten corresponding mounting screws, if necessary replace corresponding paper sealing / o-ring / shaft seal



Α

MAINTENANCE AND SERVICE



Service, Repair and Maintenance

Carry out service and maintenance work exclusively when the compressor is stopped and depressurised. The unit should be leak-checked regularly. Leaks can be preferably localised by using a leak detector spray (if necessary, brush pipes with soapy water).

We recommend that only authorised L&W service technicians carry out service work on the bearing of the compressor (crankshaft and connecting rods).

We urgently recommend that all maintenance, repair and installation work must only be carried out by trained personnel. This is necessary because all maintenance work can not be explained exactly and detailed in this manual.

Only use authentic spare parts for service work.

Danger

Components under pressure, such as hose ends, can quickly come loose when manipulated and can cause potentially fatal injuries due to the pressure surge. Any work on system parts may only be performed in a pressure-compensated state.



Warning

The use of accessories that have not been tested can lead to death or serious injury or damage to the unit. Only use authentic spare parts for service work.



Warning

Carry out maintenance or service work when the unit is switched off and protected against unexpected restart.



Warning Risk of burns!

Carry out maintenance or service work when the unit has cooled down.



Daily before taking unit into operation

Maintenance work	Туре	Quantity	Order No.
Check oil level	-	-	000001
Check condition of all filling hoses	-	-	-
Check filter cartridge lifetime	-	-	-
Operate unit to final pressure and check function of final pressure switch	-	-	-

At 25 operation hours

Maintenance work	Туре	Quantity	Order No.
Oil change	-	1.8	000001

Every 3 months or as required

Maintenance work	Туре	Quantity	Order No.
Check automatic condensate drain, open manual condensate taps	-	-	-
Check/Retorque all connections and bolts	-	-	-



Annually

Maintenance work	Туре	Quantity	Order No.
Oil change, if less than 1000 operating hours	-	1.8	000001
Check V-belt tension and condition	LW 230 E II Compact (50Hz)	2	003694
	LW 230 E II Compact (60Hz)	2	000148
	LW 280 E II Compact (50Hz)	2	001685
	LW 280 E II Compact (60Hz)	2	003694
	LW 320 E II Compact (50Hz)	2	001685
	LW 320 E II Compact (60Hz)	2	001685
Check opening pressure of final safety valve	-	-	-
Clean coolers	-	-	-
Clean all oil/water separators, if less than 500 operating hours	-	-	-
Service intake filter (depends on condition - if less than 500 operating hours)	-	-	-
Clean oil filter element, if less than 1000 operating hours	-	-	-
Check all connections for leakage	-	-	-

Every 500 operating hours

Maintenance work	Туре	Quantity	Order No.
Change intake filter *	-	1	000170
Check pressure maintaining/non-return valve	-	-	-
Check V-belt tension and condition	see above	see above	see above

i

* Note

Article is part of our 1000h and 2000h service kits.



Every 1000 operating hours (latest in 5 years)

Maintenance work	Туре	Quantity	Order No.
Replace sintered metal filter element of water separators	1st and 2nd stage	2	002123
Replace o-rings of water separators	1st and 2nd stage	2	001255
Replace o-rings of the final filter housing	-	2	001287
Replace back-up rings of the final filter housing	-	2	001285
Replace oil sieve / oil pump cover gasket	-	1	002569
Oil change	-	1.8	000001
Replace sintered metal filter of condensate stop valve housing (Option)	-	1	002914
Replace o-ring of condensate stop valve housing (Option)	-	1	006382
Replace sintered metal filter of pneumatic condensate valve (Option)	-	1	000188
Replace sintered metal filter of pneumatic condensate valve (Option)	-	1	000188
Replace filter of condensate-catch-tank (Option)	-	1	008495
Replace o-ring of condensate-catch-tank (Option)	-	1	002152



Note

All stated quantities are parts of our 1000h and 2000h service kits. You can find an overview on page Service Kits.

Α



Every 2000 operating hours (latest in 10 years)

Maintenance work	Туре	Quantity	Order No.
Replace all inlet and outlet valves incl. Gaskets	1st stage	1	002093
	2nd stage	1	000542
	3rd stage	1	000543
	Upper gasket 1st	1	000257
	Lower gasket 1st	1	000258

Note

1

All stated quantities are parts of our 2000h service kits. You can find an overview on page Service Kits.



Service Kits

The service kits contain parts for maintenance according to the factory requirements.

The use of the service kits ensures that all required parts are ordered and replaced and gives assurance that all parts are included in the order. Depending on the model and interval, the service kits include parts such as O-Rings, Sinter Filter, Inlet Filter, Silencers, In-&Outlet Valve, Valve Seals and Compressor oil.



Service Kits

Service Kits LW 230 E II / 280 E II / 320 E II Compact (manual condensate drain)

Compressor	Operating Hours	Order No.
LW 230 E II Compact	1000 h	012461
LW 230 E II Compact	2000 h	012462
LW 280 E II Compact	1000 h	012461
LW 280 E II Compact	2000 h	012462
LW 320 E II Compact	1000 h	012461
LW 320 E II Compact	2000 h	012462

Service Kits LW 230 E II / 280 E II / 320 E II Compact (automatic condensate drain)

Compressor	Operating Hours	Order No.
LW 230 E II Compact	1000 h	012469
LW 230 E II Compact	2000 h	012470
LW 280 E II Compact	1000 h	012469
LW 280 E II Compact	2000 h	012470
LW 320 E II Compact	1000 h	012469
LW 320 E II Compact	2000 h	012470

Note

V-belts are not included in our 1000h and 2000h service kits.



Check V-belt tension

The V-belts could lose tension during transportation. Please check the V-belt tension before starting the compressor.

Tension V-belts

To tighten V-belt tension, loosen 4 mounting nuts of the drive motor. Use the tensioning screw to move the electric motor until the V-belt tension is sufficient. Then, tighten mounting nuts and check V-belt tension.

We recommend using a V-belt tension gauge.

Correct V-belt tension

Do not tension V-belts too tight. This damages bearings of compressor and motor. The V-belts should only be tensioned until there is no noise caused by slipping during start.

Settings

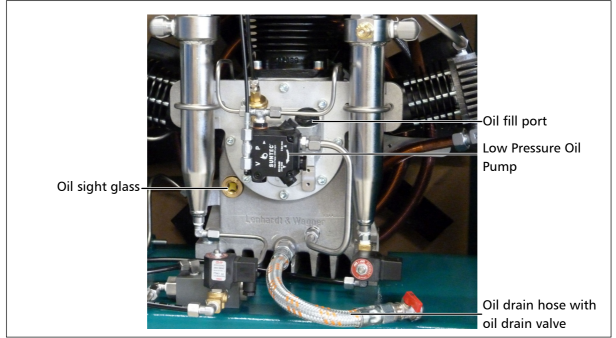
Motor Type	Initial Installation	Operation after running in	
Electric motors 50Hz	500 N	400 N	
Electric motors 60Hz	400 N	300 N	

Α



Compressor lubrication

The second and third stage guide pistons are lubricated by a mechanical oil pump. The crankshaft bearings and the connecting rod bearings of the first, second and third stages are lubricated by spray oil.



Lubricating System

Check oil level

Warning

Check oil level daily. Never start the compressor with a too low oil level. Risk of accidental loss, destruction or deterioration.

Check oil before each operation of the system!

The oil level should be between the middle and upper end of the oil sight glass. Never start the compressor with a too low oil level.

Refill new compressor oil at least when the oil level reached the middle of the indicated area.



Oil sight glass



Oil change

Note

We recommend oil change at least once a year - depending on total operating hours.

Oil change as follows:

- Run compressor warm for approx. 2 min.
- Switch off and vent compressor.
- Place a suitable oil drain tray under the drain hose.
- Open carefully oil drain valve and drain oil completely.
- Close oil drain valve.
- Loosen oil fill port with an appropriate adjustable wrench (AF 0-40 mm) and unscrew manually.
- Fill oil by using a funnel.
- Check oil level. The oil level should be between the middle and upper end of the oil sight glass.
- Screw oil fill port manually in and tighten with the adjustable wrench.

The oil change is now completed.

Maintenance intervals

- First oil change after 25 operating hours (total hours).
- All further changes after each 1,000 operating hours.

Oil and oil capacity

Approx. 1800 ml synthetic compressor oil is necessary for one oil change. Only use synthetic compressor oil which is recommended as suitable from L&W.

Α



Oil sieve change

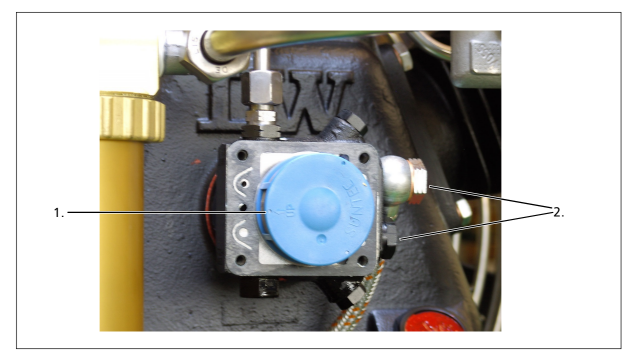
Oil sieve change as follows:

- Loosen cover screws (4 pcs).
- Remove the cover, the cover gasket and the oil sieve.
- Clean the oil sieve with petroleum-ether or replace the defective oil sieve.
- Replace the gaskets.
- Soak the gaskets with oil before placing (respect mounting direction).
- Be sure to position the arrow (see Fig., Pos. 1) from the new oil sieve opposite to inlet and return ports of the pump (see Fig., Pos. 2).
- Remount the cover with the 4 cover screws. Tightening torque: 4.5 8 N.

The oil sieve change is now completed.

Maintenance intervals

- We recommend cleaning or replacing the oil sieve every 1,000 working hours.
- Service Kit oil pump (002569). Consists of: 000798 Oil sieve + 000672 oil pump cover gasket



Correct oil sieve mounting direction



Manual condensation dump system

Note

The collected condensate can contain oil and has to be disposed according to regulations.

Oil- / water separators

The compressor comes as standard with an automatic condensation dump system. Drain condensate separators every 15 minutes.

To release the complete condensate through the black plastic hoses we recommend using a 20 l container at least.

The drain noise can be kept to a minimum by using a silencer.



Fig. 1 Oil / water separators 1st and 2nd stage with automatic condensate drain system

Manual drain

Warning Open valve spindle max. 1.5 turns. The pressure in the housing can shoot out the valve spindles at high speed.

To drain manually, open the condensate drain values of the 1st and the 2nd stage of the oil / water separators and the condensate drain value of the filter housing (Fig. 2).

Open valve spindle max. 1.5 turns anti-clockwise. The condensate will be drained.

Then close valve spindle clockwise.

Maintenance intervals

We recommend to clean oil and water separators every 500 operating hours or at least once a year, to check for corrosion damage and to replace o-rings if necessary.

All oil / water separators have an integrated sinter filter which has to be replaced every 1,000 operating hours.



Fig. 2 - Condensate drain valve of the filter housing



Fig. 3 - Condensate drain valve



Oil / Water separators 1st and 2nd stage - Maintenance

Note Clean all parts thoroughly before assembly.

Maintain oil / water separators 1st and 2nd stage as follows:

- Loosen pipe connections (Fig. 1)
- Loosen screw connection at the water separator (sinter filter holder)
- Remove sinter filter holder (Fig. 2).
- Change sinter filter (Fig. 3), screw-in new sinter filter by using a suitable screwdriver.
- Change o-ring, previously grease new o-ring (Fig. 4)
- Place sinter filter holder into the water separator and tighten
- Connect pipe connections and tighten.

The oil / water separator maintenance is now completed.



Fig. 1 - Loosen pipe connections



Fig. 2 - Remove sinter filter holder



Fig. 3 - Change sinter filter



Fig. 4 - Change o-ring

Filter housing

The mole carbon filter housing is installed on the right hand side of the compressor housing.

Inside the filter housing a jet blows air on to the housing wall. Condensation water and oil are led by centrifugal force to the bottom of the housing. Air flows through the mole carbon filter cartridge, which purifies the air from residual moisture and odours.

Filter cartridge

The high-pressure compressor is equipped with an integrated breathing air purification system. Air is compressed up to 330 bar, dried and odour- and tasteless purified. Oil residues are bounded. The breathing air filter cartridge consists of a molecular sieve and activated-carbon filter.

Cartridge capacity: approx. 1.7 |

All breathing air filter cartridges are factory vacuum sealed.

We recommend unpacking the filter cartridges just before installation. Filter cartridges which are exposed too long could be saturated with moisture and become unusable.

P/N	Filtering	Models	
000002 000003	DIN EN 12021 (Breathing Air)	For models with 1.7 ltr Filter housings For models with 2.3 ltr Filter housings	
001459 001461	DIN EN 12021 (Breathing Air) incl. CO/CO2	For models with 1.7 ltr Filter housings For models with 2.3 ltr Filter housings	
001466 001467	Only oil / odour removal (<0,1mg/m³)	For models with 1.7 ltr Filter housings For models with 2.3 ltr Filter housings	
001460 001462	Only drying (<15mg/m³)	For models with 1.7 ltr Filter housings For models with 2.3 ltr Filter housings	
001468	CNG filter (drying and oil removal)	For models with 2.3 ltr Filter housings	

Maintenance intervals

Filter cartridges should be changed at the following intervals, at $+20^{\circ}$ C or more often, depending on humidity and ambient temperature:

- 72 hours for LW 230 E II Compact
- 54 hours for LW 280 E II Compact
- 46 hours for LW 320 E II Compact



Filter housing







Filter cartridge change

Filter cartridge change as follows:

- Run the compressor up to a pressure of 100 bar.
- Stop compressor.
- Open filling valve.
- Unscrew filter housing cover by using the special filter tool (Fig. 1).
- Place the T-piece end of the filter tool in the recess of the filter cartridge (Fig. 2).
- Unscrew the filter cartridge anti-clockwise and pull the cartridge out of the housing (Fig. 3).
- Open the packing of the new filter cartridge and place it with the filter tool in the filter housing.
- Screw the new filter cartridge hand tight in by using the filter tool.
- Screw the cover of the filter housing first manually in.
- After it has been completely screwed in, turn cover anticlockwise for 90°. This avoids tightening of the cover due to vibration..

The filter cartridge change is now completed.

Note

Ensure that the old filter cartridge is disposed correctly at an approved waste point.



Fig. 1 - Unscrew the filter housing cover.



Fig. 2 - Place the T-piece end of the filter key in the top of the filter cartridge.



Fig. 3 - Pull the cartridge out of the housing.



Filter housing - maintenance

Note

Clean all parts thoroughly before assembly.

Filter housing maintenance as follows:

- Open Filter Cover (Fig. 1).
- Change o-ring and back-up ring, previously grease both (Fig. 2).
- Grease filter cover thread and close.

Dismount filter housing

- Loosen pipe connections and nuts (Fig. 3).
- Remove filter housing.
- Dismount filter housing base.
- Change o-ring and back-up ring, previously grease both (Fig. 4).
- Screw filter base tight in.

Mount filter housing

- Connect pipe connections and tighten.
- Adjust holding clamp and tighten nuts.

The filter housing maintenance is now completed.



Fig. 2 - Change o-ring and back-up rings

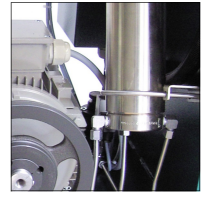


Fig. 3 - Loosen pipe connections and nuts



Fig. 4 - Change o-ring and back-up rings



Fig. 1 - Open Filter cover

Α



Inlet Filters

Note

Dirty filters make intaking air difficult and reduce delivery capacity. Risk of compressor overheating.

A micro filter cartridge is used as an air inlet filter. Check air inlet filter regularly or replace if necessary. Defective air inlet filters should be immediately replaced.

Maintenance Intervals

We recommend that the filter cartridge should be replaced every 1,000 working hours (depending on pollution grade).

Inlet Filter Cartridge Change

Inlet filter cartridge change as follows:

- Loose nut (Fig.1)
- Remove cover and replace filter cartridge by a new one (Fig.2)
- Assemble intake filter
- Tighten nut

The inlet filter cartridge change is now completed.



(Fig.1) Loose nut



(Fig.2) Remove cover and replace filter cartridge



(Fig.3) Mount the intake filter



Cylinder heads and valves

Inlet and outlet valves of the specific compressor stages are located between valve head and cylinder. Outlet valves open while piston upstroke or compression stroke, inlet valves open while downstroke.

Valves are subject to normal wear and tear and have to be replaced at certain intervals (depending on specific operating conditions). Dismount valve heads to change valves. The three valves are combined inlet and outlet valves. The first stage is a plate valve. The stages two and three are made of a spring operated piston which acts inside a bronze cylinder.



Inlet and outlet valve incl. gaskets of the 3rd stage

Maintenance intervals

All valves should be replaced after 2000 working hours due to normal wear and tear. To replace valves the cylinder heads have to be removed. There are no special tools required to replace these valves.

Available special tools

Special tools are not necessary for dismounting inlet and outlet valves but make work easier.

Order number: 006847



Special tool



Α

MAINTENANCE AND SERVICE

Replace inlet and outlet valve 1st stage

Note

Π

The figures of the parts can differ due to the different stages.

Replace the inlet and outlet valve 1st stage as follows:

Remove Inlet / Outlet Valve

- Loosen pipe connections
- Loosen screw connections of the crankcase ventilation hose (Fig. 1)
- Remove hose
- Loosen valve head screws
- Remove valve head
- Pull out inlet and outlet valve (Fig. 2)
- CAUTION: Observe that the lower copper valve ring is also pulled out. It can still stick inside the cylinder (Fig. 3).
- Check valve head if defective

Install Inlet / Outlet Valve - see following page



Fig. 1 - Loosen valve head screws



Fig. 2 - Pull out inlet and outlet valve

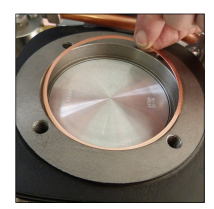


Fig. 3 - Copper valve ring



Replace inlet and outlet valve 1st stage - continued from previous page

Warning

The exact alignment of upper and lower valve gasket is very important. Inlet and outlet channels have to be exactly centred.

Install Inlet / Outlet Valve

- Grease new lower valve gasket and place into the cylinder.
 CAUTION: Ensure the correct mounting position of the copper valve ring (position the burr-free side in direction of the cylinder).
- Place the new inlet and outlet valve on the cylinder and align upper valve gasket (paper gasket) (Fig. 4).
 CAUTION: Do not turn the inlet and outlet valve inside the cylinder! The paper gasket could cover inlet channels!
- Refit the valve head and tighten the valve head screws crosswise. (Fig. 5)
- Torques: 1st stage 40 Nm
- Fit crankcase ventilation hose and tighten screw connection
- Connect pipe connections and tighten (Fig. 6).

Inlet and outlet valves change 1st stage is now completed.



Fig. 4 - Place and align upper valve gasket



Fig. 5 - Screw valve head screws in



Fig. 6 - Connect pipe connections and tighten



Replace inlet and outlet valves 2nd and 3rd stage

Note

The figures of the parts can differ due to the different stages.

Inlet and outlet valves change as follows:

- Loosen pipe connections (Fig. 1).
- Loosen valve head screws (Fig. 2).
- Remove lower valve gasket (Fig. 3).
- Dismount inlet and outlet valve (Fig. 4).
 Observe that the upper valve gasket is also pulled out. It can still stick inside the cylinder head.
- Check valve head if defective (check centre pin)
- Mount valve gasket on inlet and outlet valve CAUTION: Ensure correct mounting position of the upper valve gasket (Fig. 5).
- Insert new inlet and outlet valve into valve head CAUTION: Observe correct position between valve centre hole and valve head centre pin.
- Place lower valve gasket
- Place valve head with the new inlet and outlet valve. Tighten valve head screws crosswise (tightening torque 35 Nm).
- Connect pipe connections and tighten.

The inlet and outlet valves change is now completed.



Fig. 1 - Loosen pipe connections



Fig. 2 - Loosen valve head screws



Fig. 3 - Remove lower valve gasket



Fig. 4 - Remove inlet and outlet valve



Fig. 5 - Ensure correct mounting position of the upper valve gasket



Safety valves

Every pressure stage is equipped with a separate over pressure safety valve. Safety Valves avoid a non permissible high pressure at the specific pressure stages and limit maximum operation pressure of the compressor.

Safety valves are adjusted to:

- 1st Stage: 8 bar
- 2nd Stage: 60 bar
- 3rd Stage: max. final pressure

The adjusted blow-off pressure [bar] of the safety valves is indicated on their housings.

All safety valves are factory sealed with special L&W safety seals to avoid manipulation of the limit value settings.

Safety valves with removed seals have to be immediately checked for the prescribed settings and replaced if necessary.

The safety valve of the final stage is furthermore equipped with a knurled screw to be activated once.

Turning the knurled screw clockwise could vent the valve completely and therefore the final filter housing.

During normal operation conditions, the knurled screw has to be turned anti-clockwise up to the upper stop. An integrated circlip avoids complete unscrewing.

If a safety valve blows off, it indicates problems with either inlet or outlet valve of the following stage.



Note

Replace defective safety valves immediately!



Safety valve 1st stage



Safety valve 2nd stage



Safety valve 3rd stage

Pressure maintaining / non return valve

Note

If the adjusted opening pressure of the pressure maintaining valve is higher than the final pressure of the compressor, the final pressure safety valve blows off before pressure maintaining valve opens (final pressure = 0 bar). When valve settings are not clear (e.g. after disassembly / repair), start the adjustment with a low basic setting (turn adjusting screw approx. 3 times in).

A pressure maintaining / non return valve is installed after the filter housing. It maintains a pressure of at least 150 bar inside the filter housing - this optimises filter efficiency.

Pressure maintaining valve

The pressure maintaining valve drains a large part of the water content of the compressed air mechanically by ensuring the minimum outlet pressure. This guarantees optimal drying and purification of the breathing air.

After starting the compressor, the pressure inside the final filter housing constantly increases. The pressure maintaining the valve prevents the compressed air from blowing off (final pressure gauge = 0 bar).

When the adjusted opening pressure is reached (150 and 180 bar), the purified compressed air flows via pressure maintaining and non return value to the filling value.

The value of the opening pressure of the pressure maintaining valve can be read at the final pressure gauge. When opening pressure is reached, the pressure gauge value increases within a few seconds. Pressure maintaining/non-return valve







Safety valve test

Note

Do not fill any tank during test phase!

Safety valve test as follows:

- Close the condensate valves and the filling valve.
- Start the compressor.
- Watch the final pressure gauge. The safety valve should open when reaching working pressure of the compressor. If not, switch off the unit and take out of service until the safety valve has been replaced.
- Switch off the compressor (manually vent the compressor). The compressor unit is not equipped as standard with a standard automatic condensate system. The unit system must always be vented manually after it has been switched off
- The compressor unit is not equipped as standard with an auto shut down. The unit must always be stopped manually when final pressure is reached.
- During filling process, the system can be shut down at any time by pushing the red button (OFF) or the emergency stop (only in case of emergency!).

The safety valve test is now completed.

Note

Π

After switching off, open condensate drain valves manually to vent the unit.



Leak test

Note Do not fill any tank during test phase!

Note Two person are recommended for the test!

Leak test as follows:

- Close the condensate valves and the filling valve.
- Start the compressor.
- Press the OFF switch approx. 10 bar before the safety valve triggers.
- Verify the compressor for release noises. (A slight hiss of the air inlet filter nozzle can be ignored). If release noises occur, localise blow off position(s).
- Switch off the compressor (manually vent the compressor). The compressor unit is not equipped as standard with a standard automatic condensate system. The unit system must always be vented manually after it has been switched off
- The compressor unit is not equipped as standard with an auto shut down. The unit must always be stopped manually when final pressure is reached.
- During filling process, the system can be shut down at any time by pushing the red button (OFF) or the emergency stop (only in case of emergency!).

The leak test is now completed.

Note

After switching off, open condensate drain valves manually to vent the unit.



Test of pressure equipment

According to the Pressure Equipment Directive 2014/68/EU and TÜV Darmstadt (German supervising authorities).

Subject: pressure equipment with a product permissible operating pressure [bar] x content volume [litres] from 200 up to 1000.

Example: Filter housing 1.7 l

Maximum operating pressure: 350 bar Content volume: 1.7 litres

350 bar x 1.7 litres = 595

595 is smaller than 1000 -> result: Test is applicable !!

Example: Filter housing 2.3 l

Maximum operating pressure: 350 bar Content volume: 2.3 litres

350 bar x 2.3 litres = 805805 is smaller than 1000 -> result: Test is applicable!!

Pressure equipment from 200 up to 1000 have to be tested as follows:

1. Examination after 5 years by a qualified person or authorized organisations:

Visual inspection, inside and outside.

2 Examination after 10 years by a qualified person or authorized organisations:

Visual inspection, inside and outside.

In addition, a water pressure test is carried out at 1.5 times of the permissible vessel operating pressure.



Α

MAINTENANCE RECORDS



Α

Introduction form for the Operator

No.	Surname, Name	Date	Place	Signature	Instructor

By adding themselves to this list, the person that signs it confirms having been given a yearly introduction/instruction about the function and operation of the compressor unit.Furthermore, they have be informed about the relevant safety rules and regualtions (TRG, DGRL, BetrSichV, GSG, GSGV).



Top up oil, oil change

Date	Operating hours	Oil quantity [l]	Name



Cartridge change

Date	Operating hours	Difference	Name



escription	Date, signature



Α

Replaced Parts

Designation	Part number	Date, signature



Conservation / storage of the compressor

If the compressor unit is not to be used for an extended period of time, we recommend to carry out the following work before storage time:

- Run the compressor at 200 bar filling pressure for approximately ten minutes (control the flow with the filling valve to maintain constant pressure).
- Replace compressor oil, open filling valve(s) and run compressor for a few minutes.
- Stop compressor and open drain valves (depending on the compressor type, this may happens automatically). Remove top cap of final filter housing: clean threat, grease o-ring. and threat with a food grade grease or silicone grease. Close filter housing.
- Remove intake filter cartridge and undo intake pipes on all valve heads.
- Start compressor unit. Spray a few drops of compressor oil into intake connectors.
- Stop compressor unit and insert intake filter cartridge. Bring intake pipes back in position and fix connections and nuts. Close filling- and drain valves.
- Store the compressor in a cool dry place free from dust and contamination. A dust cover is recommended as long as condensation can be avoided.
- If compressor unit should be stored for a period of more than one year, an oil change is strongly recommended before it's been re-used.
- Fuel driven units only: fill up fuel tank to top level to avoid corrosion.

De-conservation, commissioning

After the compressor has been stored, the following steps are to be taken:

- If compressor hasn't been used for longer than 12 months, we strongly recommend an oil change before any use.
- Replace intake filter cartridge and check oil level.
- Clean compressor unit, check for foreign objects. Check condition and tension of V-belts, replace if necessary. Check condition of filling hoses, replace if necessary.
- Secure hoses against whipping and open filling valves and run compressor for approximately 10 minutes.
- Check condition of final filter cartridge, replace if necessary.
- Close filling valves and run compressor up to final pressure.
- Check safety valve relief pressure of final stage and/or pressure switch setting.
- Check all connections and pipe work for leaks.

Once all above steps are completed, compressor unit is now ready for use.



Transportation instructions

- Parts which need to be dismantled for transport purposes must be carefully replaced and secured before taking into operation.
- The transport may only be carried out by trained personnel.
- For transportation, only use lifting devices and equipment with sufficient lifting power.
- Do not stand or work under suspended loads.
- Also separate from minor relocation machinery / system of any external energy supply. Before recommissioning, reconnect the machine to the mains according to regulations.
- When recommissioning, proceed according to the operating instructions..

Disposal

The product must be disposed in accordance with national waste disposal regulations and by an appropriate waste disposal company.

Electric and electronic components



EU-wide regulations for the disposal of electric and electronic appliances which have been defined in the EU Directive 2002/96/EC and in national laws are effective from August 2005 and apply to this device.

Common household appliances can be disposed by using special collecting and recycling facilities. However, as this device has not been registered for household usage, it must not be disposed of through these means.

The device can be returned to L&W. Please do not hesitate to contact us if you have any further questions on this issue.



ERSATZTEILLISTEN / SPARE PARTS LISTS DETAILANSICHTEN / DETAILED VIEWS



INHALTSVERZEICHNIS / CONTENTS

Gehäuse / Housing3
Schalttafel / Control Board5
Kompressorblock & Ölpumpe Suntec / Compressor Block & Oilpump Suntec
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Lagerflansch / Bearing Flange14
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Kolben 2. Stufe / Piston 2nd Stage17
Kolben 3. Stufe / Piston 3rd Stage18
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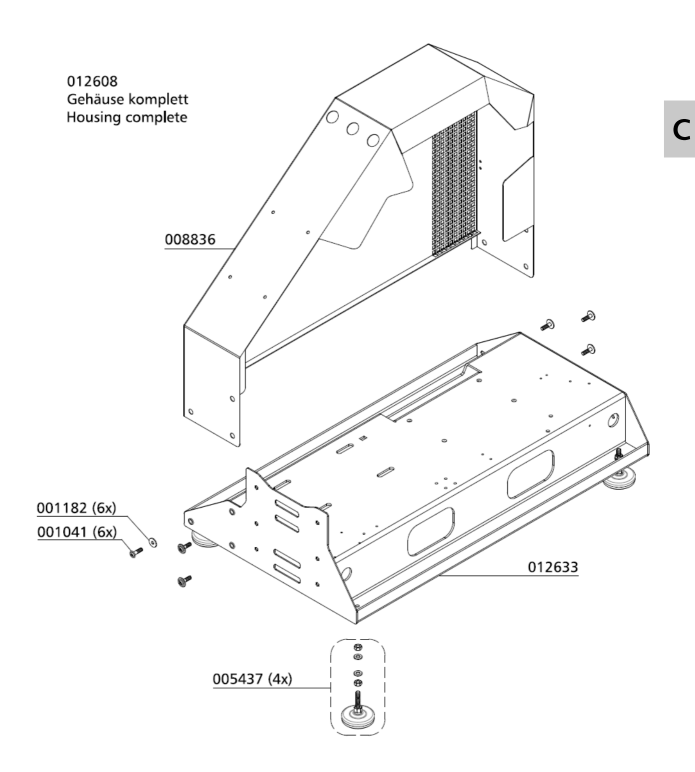
Gehäuse / Housing

BestNr. / Order No.	Benennung	Description
001041	Zylinderschraube M8x25mm DIN912 8.8	Allen bolt M8x25mm DIN912 8.8 ZN
001182	U-Scheibe A8 DIN9021 ZN	Washer A8 DIN9021 ZN
005437	Standfuß, Höhenverstell. mit Gummieinl., Ø80 mm, M10x45 mm	Rubber Foot, Height adjustable Ø80 mm
008836	Ventilatorschutzabdeckung	Fan Guard, compl.
012608	Gehäuse — Satz Blechteile , LW 280 E II Compact	Housing - set of sheet metal parts, LW 280 E II Compact
012633	Grundkonsole, komplette Einheit, verschweißt	Main Console, compl. unit



DETAILANSICHT / DETAILED VIEW

Gehäuse / Housing





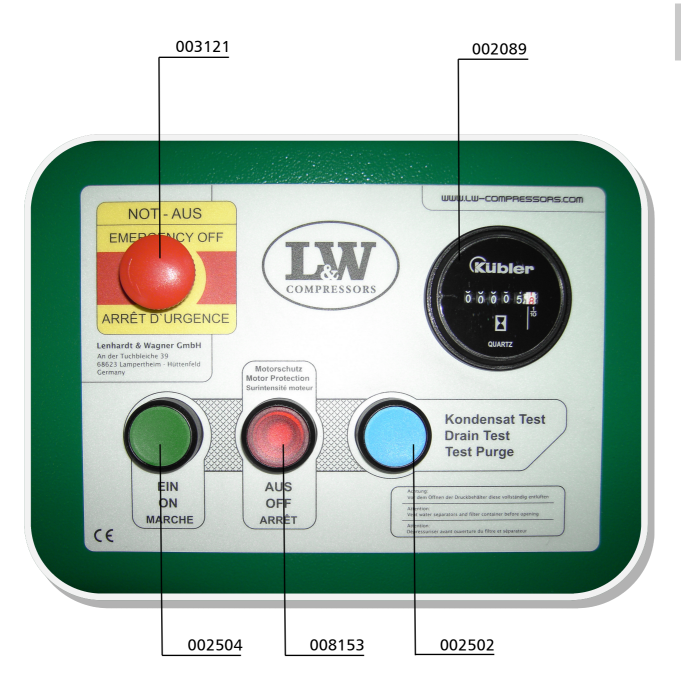
Schalttafel / Control Board

BestNr. / Order No.	Benennung	Description
002089	Betriebsstunderzähler 230V	Hour Counter 230V
002502	Taster blau (komplett inkl. Halterung und Schließer)	Blue button (complete with braket and closing contact)
002504	Taster grün (komplett inkl. Halterung und Schließer)	Green button (complete with braket and closing contact)
002942	Start/Stop Schaltelement	Start / Stop Button
003121	Not-Halt Schalter	Emergency switch
004701	Warnlampe	Warning lamp
006859	Schildträger	Label holder
006925	Einlegeschild	Label
008153	Taster rot (komplett inkl. Halterung, Schließer und LED)	Red button (complete with braket, closing contact and LED)



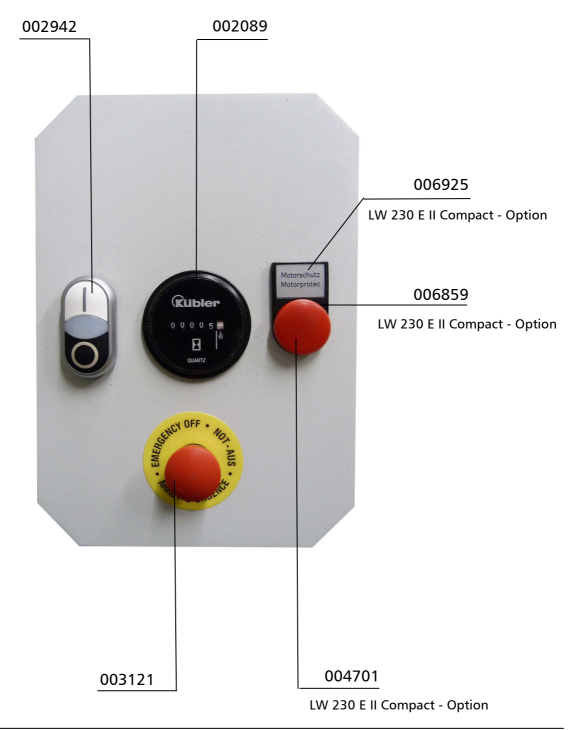
Schalttafel / Control Board

- LW 230 E II LW 230 ES II
- LW 280 E II LW 280 ES II
- LW 320 E II LW 320 ES II





- Schalttafel / Control Board
- LW 230 E II Compact
- LW 280 E II Compact
- LW 320 E II Compact LW 320 E Nautic





Kompressorblock mit Ölpumpe SUNTEC

Compressor Block with Oilpump SUNTEC

BestNr. / Order No.	Benennung	Description
000257	Obere Ventildichtung, 1. Stufe	Upper Valve Gasket, Paper, 1st
000258	Untere Ventildichtung, Mat.: Kupfer	Lower Valve Gasket, Copper
000542	Saug-/Druckventil, 2. Stufe komplett	In-/Outlet Valve, 2nd Stage
000543	Saug-/Druckventil, inkl Aludichtungen	In-/Outlet Valve, 3rd Stage
000761	Winkelverschraubung	Elbow Connection
000765	Schneidring 8 mm	Olive Seal 8 mm
000766	Überwurfmutter 08 L	Nut
000783	Gerade Verschraubung	Straight Connection
000811	Verschraubung	Elbow Connection WE3/8"/12L
000863	Winkelverschraubung 90°	Elbow Connection
000967	Zylinderschraube M10x30	Allen Bolt
001041	Zylinderschraube M8x25	Allen Screw
001043	Zylinderschraube M8x35	Allen Screw
001069	Zylinderschraube M8x140	Allen Bolt
001088	Zylinderschraube M10x60	Hexagon Bolt
001164	Stoppmutter M10	Lock Nut M10
001181	U-Scheibe A8	Washer A8
001186	U-Scheibe A10	Washer A10
001189	Schnorr-Scheibe S10	Clamp Washer S10
001275	O-Ring 50x3	O-Ring
001284	O-Ring 60x4	O-Ring
001310	O-Ring 105x4	O-Ring
001314	O-Ring 130x4	O-Ring
001315	O-Ring 135x4	O-Ring
001323	CU-Ring	Copper Seal Ring
001623	Zylinder 3. Stufe	Cylinder 3rd Stage
001660	Winkelverschraubung mit Düse	Elbow Connection c/w Jet
002093	Saug-und Druckventil, 1. Stufe	In & Outlet Valve 1st Stage
002096	Zylinder 1. Stufe	Cylinder, 1st Stage

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Kompressorblock mit Ölpumpe SUNTEC

Compressor Block with Oilpump SUNTEC

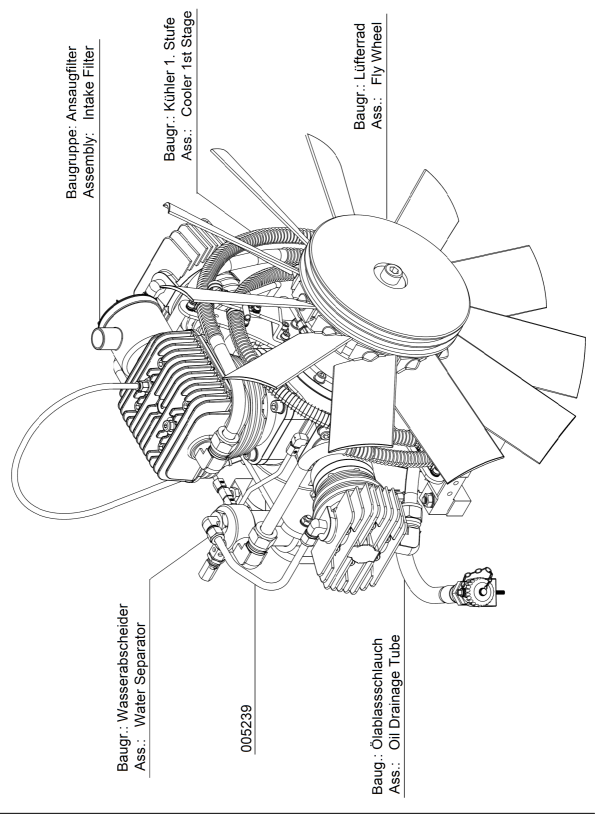
BestNr. / Order No.	Benennung	Description
002107	Zylinder 2. Stufe	Cylinder, 2nd Stage
002108	Führungszylinder 2. / 3. Stufe	Guide cylinder 2nd / 3rd Stage
002121	Ventilkopf 2. Stufe	Valve head 2nd Stage
002124	Ventilkopf 3. Stufe	Valve Head 3rd Stage
005837	6-kant Schraube m. Schaft M10x80	Hexagon Bolt
005859	Gerade Einschraubverschraub. f. Schlauch	Straight Hose Connection 6 mm
005863	Kurbelgehäuse	Crankcase
007434	Entlüftungsschlauch Kurbelgehäuse	Crankcase Breather Hose
009852	Gewindestange M6x211mm	Threaded bar
011092	Ölschauglas 3/4"	Oil Level Indicator c/w gasket
011576	Ventilkopf 1. Stufe	Valve Head - 1st Stage



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Kompressorblock mit Ölpumpe SUNTEC

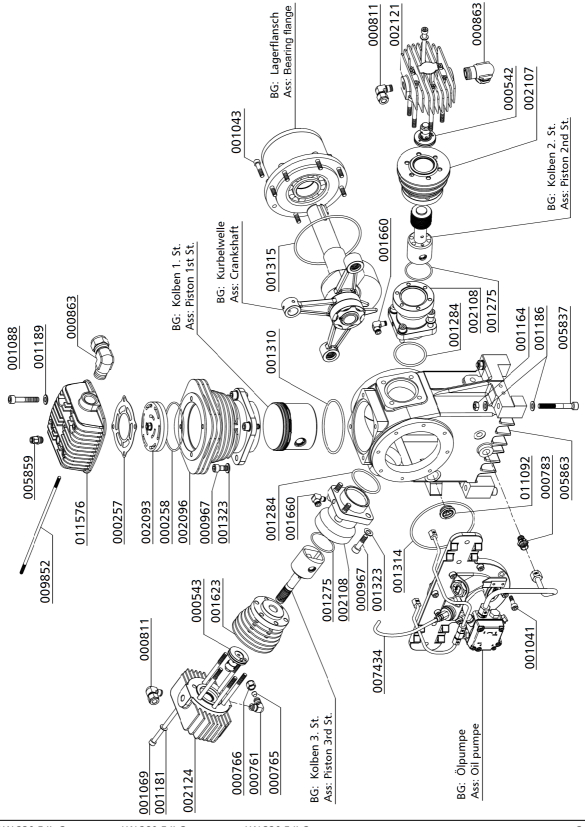
Compressor Block with Oilpump SUNTEC





Kompressorblock mit Ölpumpe SUNTEC

Compressor Block with Oilpump SUNTEC



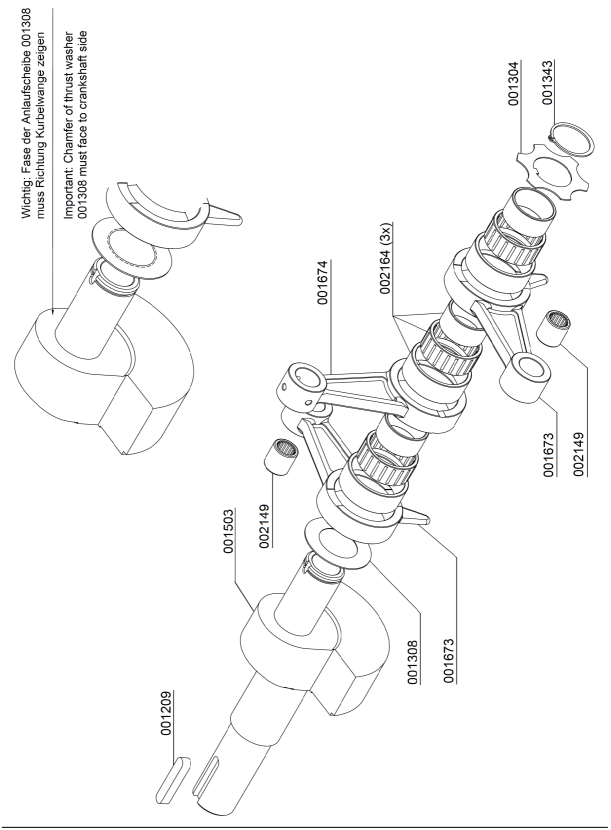


Kurbelwelle / Crankshaft

BestNr. / Order No.	Benennung	Description
001209	Passfeder	Woodruff Key
001304	Anlaufscheibe vordere (sternförmig)	Thrust Washer, Star shaped
001308	Anlaufscheibe hintere	Thrust Washer - rear side
001343	Sicherungsring	Circlip A35
001503	Kurbelwelle	Crank Shaft
001673	Pleuel 2.+3. Stufe	Connecting Rod 2nd/3rd Stage
001674	Pleuel 1. Stufe	Connecting Rod 1st Stage
002149	Pleuellager oberes	Small end bearing
002164	Pleuellager unteres	Big end bearing



Kurbelwelle / Crankshaft





Lagerflansch / Bearing Flange

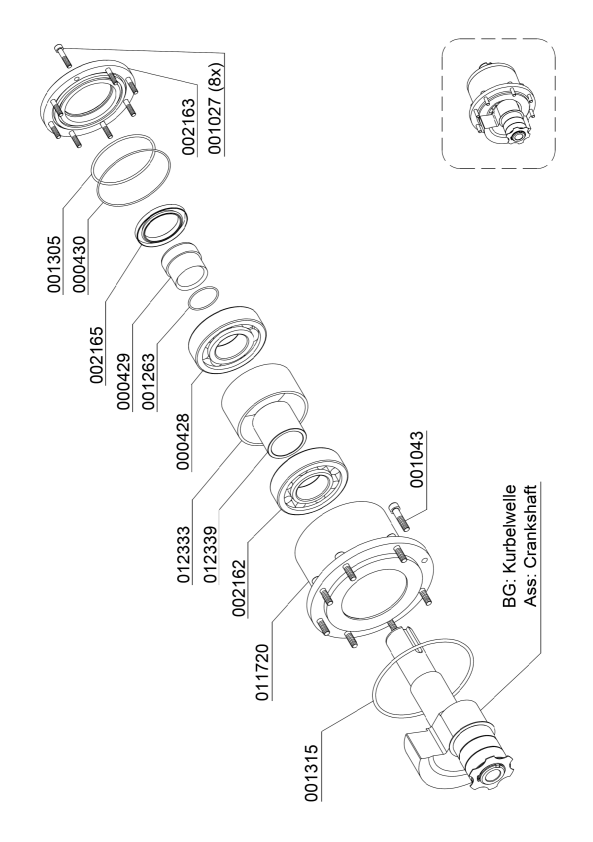
BestNr. / Order No.	Benennung	Description
000428	Hauptlager (Kugellager)	Main Ball Bearing
000429	Buchse für Wellendichtring	Sleeve for Shaft Seal
000430	O-Ring	O-Ring
001027	Zylinderschraube	Allen Bolt
001043	Zylinderschraube	Allen Screw
001263	O-Ring	O-Ring
001305	O-Ring, Simmerringdeckel	O-Ring, lock ring
001315	O-Ring	O-Ring
002162	Hauptlager LW 230/280/320	Main bearing
002163	Simmerringdeckel	Cover Shaft Seal
002165	Radial-Wellendichtring	Radial shaft seal
011720	Lagerflansch	Bearing flange (Oil pump)
012333	Distanzring, (Hauptlager)	Spacer Tube
012339	Innerer Distanzring (Hauptlager)	Inner Spacer Tube



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DETAILANSICHT / DETAILED VIEW

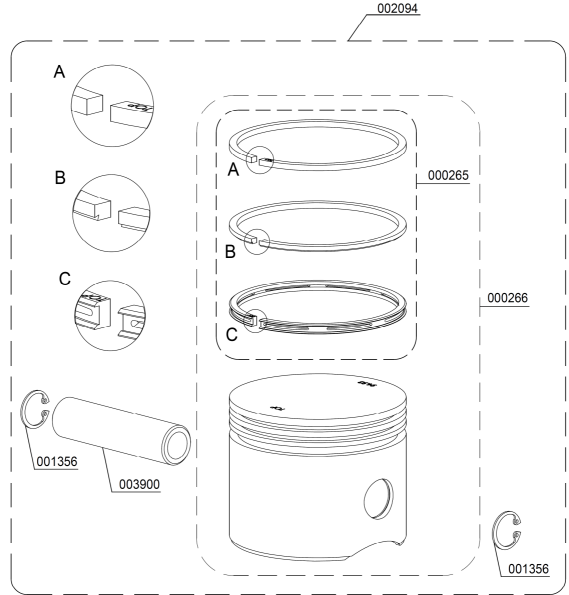
Lagerflansch / Bearing Flange





Kolben 1. Stufe - ø 95 mm / Piston 1st Stage - ø 95 mm

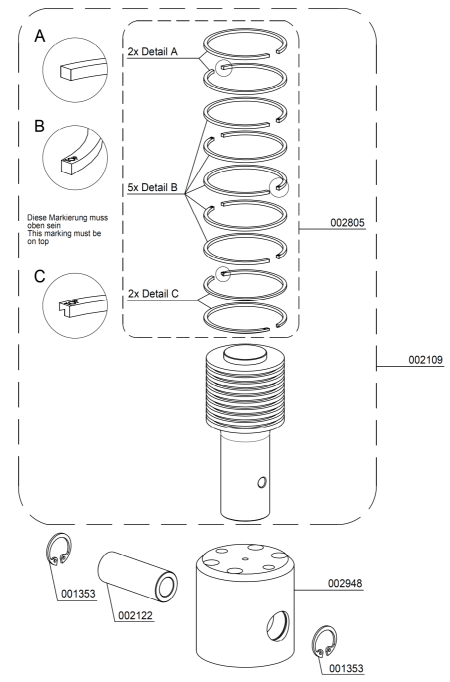
BestNr. / Order No.	Benennung	Description
000265	Kolbenringe 1. Stufe, Satz/3 Stk.	Piston Ring Set 3 pcs
000266	Kolben inkl. Kolbenringe 1. Stufe	Piston c/w rings, 1st Stage
001356	Sicherungsring	Circlip I22
002094	Kolben kompl. mit Ringen,Bolzen 1. Stufe	Piston, compl. 1st Stage
003900	Kolbenbolzen, 1. Stufe	Piston pin, 1st stage





Kolben 2. Stufe - ø 40 mm / Piston 2nd Stage - ø 40 mm

BestNr. / Order No.	Benennung	Description
001353	Sicherungsring	Circlip I16
002109	Kolben 2. Stufe, kompl. mit Kolbenringe	Piston (c/w) rings 2nd Stage
002122	Kolbenbolzen, 2. + 3. Stufe	Piston pin, 2nd + 3rd Stage
002805	Kolbenringe 2. Stufe Satz	Set of piston rings 2nd stage
002948	Führungskolben 2. / 3. Stufe	Guide piston 2nd + 3rd stage



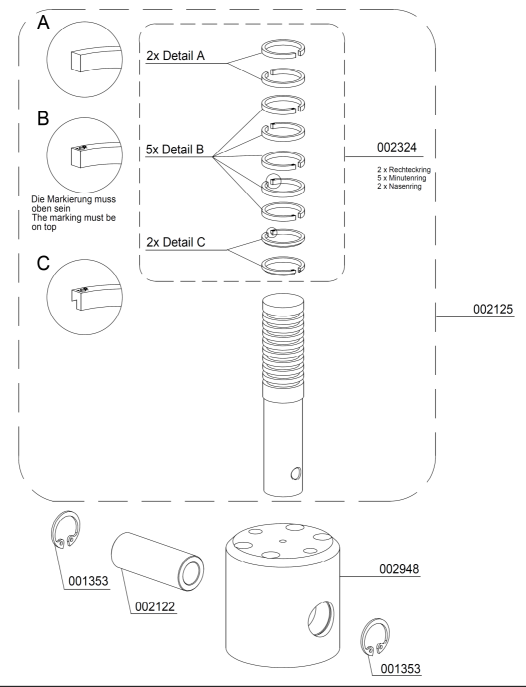


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ERSATZTEILLISTE / SPARE PART LIST

Kolben 3. Stufe - ø 18 mm / Piston 3rd Stage - ø 18 mm

BestNr. / Order No.	Benennung	Description
001353	Sicherungsring	Circlip I16
002122	Kolbenbolzen, 2. + 3. Stufe	Piston pin, 2nd + 3rd Stage
002125	Kolben inkl. Kolbenringe, 3. Stufe	Piston c/w rings 3rd Stage
002324	Kolbenringe 3. Stufe Satz/9Stk.	Piston rings, 3rd Stage
002948	Führungskolben 2. / 3. Stufe	Guide piston 2nd + 3rd stage

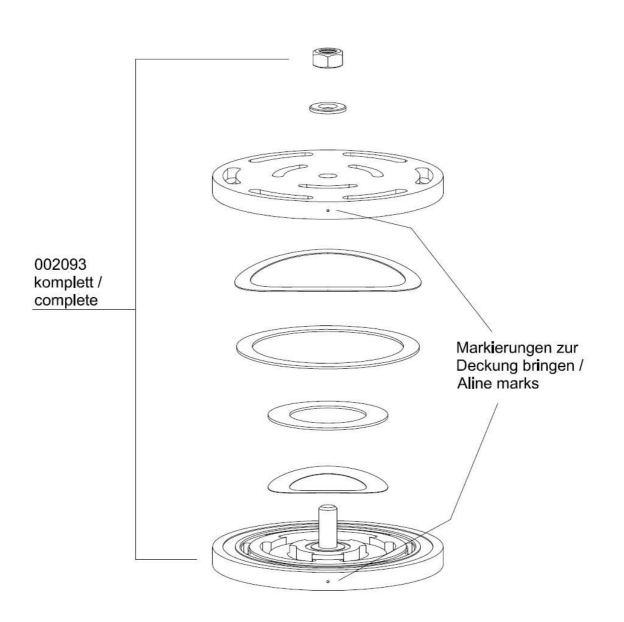




Saug und Druckventil 1. Stufe /

In and outlet valve 1st stage

BestNr. / Order No.	Benennung	Description
002093	Saug-und Druckventil, 1. Stufe	In & Outlet Valve 1st Stage

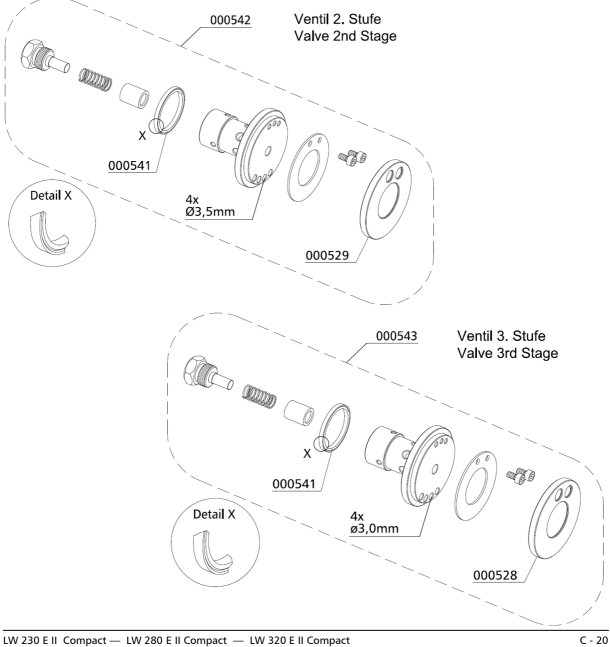




Version 11.03.2024

Saug und Druckventile 2. und 3. Stufe / In and outlet valves 2nd and 3rd stage

BestNr. / Order No.	Benennung	Description
000528	Ventildichtung, Saug-& Druckventil unten	Lower Valve Gasket, 3rd St.
000529	Ventildichtung, Saug-& Druckventil unten	Lower Valve Gasket, 2nd St.
000541	Dichtring / Dichtung Ventil	Upper Alloy Seal Ring
000542	Saug- & Druckventil, 2. Stufe komplett	In- & Outlet Valve, 2nd Stage
000543	Saug- & Druckventil, 3. Stufe komplett	In- & Outlet Valve, 3rd Stage





Wasserabscheider 1. und 2. Stufe

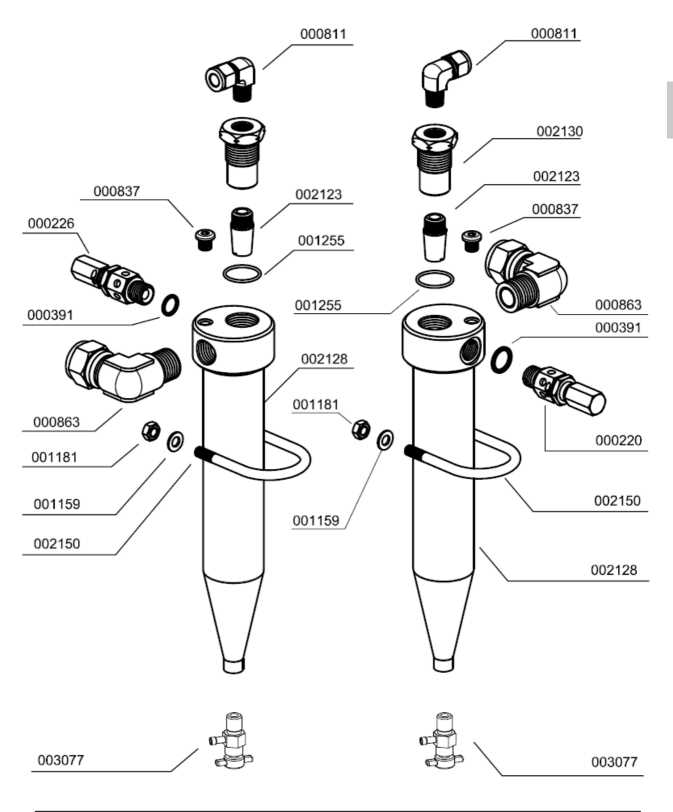
Water Separator 1st and 2nd Stage

BestNr. / Order No.	Benennung	Description
000220	Sicherheitsventil G3/8"	Safety Valve G3/8" 8 bar
000226	Sicherheitsventil G3/8"	Safety Valve G3/8" 60 bar
000391	U-Sit Ring,	Seal Ring U-Sit
000811	Verschraubung	Elbow Connection WE3/8"/12L
000837	Verschlussstopfen	Plug
000863	Winkelverschraubung 90°	Elbow Connection
001159	Stoppmutter	Lock Nut M8
001181	U-Scheibe A8	Washer A8
001255	O-Ring	O-Ring
002123	Sinterfilter G3/8" AG, 1. + 2. Stufe	Sinterfilter G3/8" 1st+2nd St.
002128	Wasserabscheider, 1. und 2. Stufe	Water separa. 1st + 2nd Stage
002130	Halter für Sinterfilter G3/8"	Holder for Sinterfilter G3/8"
002150	Haltebügel für Wasserabweiser LW280	U-Clamp Water Separator
003077	Entwässerungsventil G1/4"	Drain Valve G1/4"



Wasserabscheider 1. und 2. Stufe

Water Separator 1st and 2nd Stage





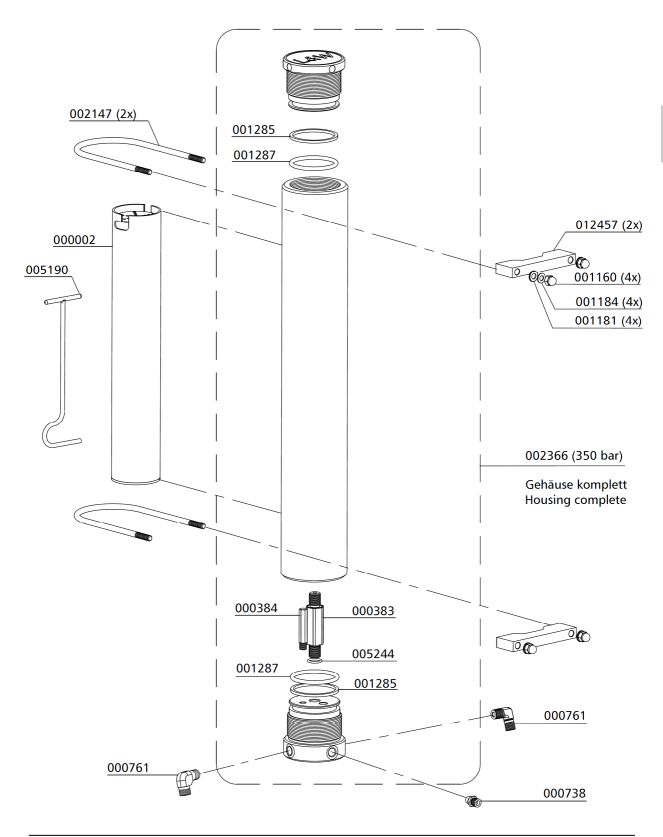
Filtergehäuse 1,7 l / Filter housing 1.7 ltr

BestNr. / Order No.	Benennung	Description
000002	Filterpatrone 1,7 Liter	Filter Cartridge 1.7 ltr BA
000383	Messing Adapter für Filterpatrone	Brass Filter Adapter
000384	Düse für Filtergehäuse	Jet Filter Housing
000738	Verschraubung	Connection
000761	Verschraubung	Elbow Connection
001160	Hutmutter	Domed Nut M8
001181	U-Scheibe A8	Washer A8
001184	Schnorr-Scheibe	Clamp Washer S8
001285	Stützring, Filtergehäuse	Back-up Ring Filter Housing
001287	O-Ring, Filtergehäuse	O-Ring filter housing
002147	Haltebügel für Filtergehäuse (ES)	U-Clamp for filter housing ES
002366	Filtergehäuse	Filter housing
005190	Filterschlüssel 1,7 & 2,3 Liter Behälter	Filter key for 1,7 & 2,3 Liter
005244	O-Ring	O-Ring
012457	Halteschale Endfiltergehäuse 350/420 bar	Spacer Bracket Filter Housing



DETAILANSICHT / DETAILED VIEW

Filtergehäuse 1,7 l / Filter housing 1.7 ltr





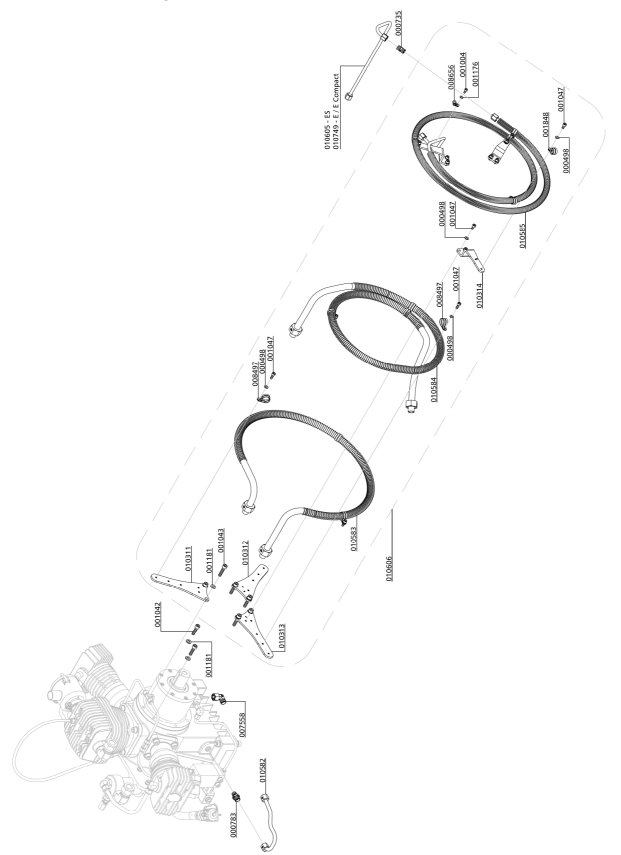
Kühlrohre / Cooling Pipes

BestNr. / Order No.	Benennung	Description
000498	U-Scheibe A6	Washer A6
000735	Verschraubung	Connection
000783	Verschraubung	Straight Connection
001004	Zylinderschraube	Allen Screw
001042	Zylinderschraube	Allen Screw
001043	Zylinderschraube	Allen Screw
001047	Zylinderschraube	Allen Bolt
001176	U-Scheibe A5	Washer A5
001181	U-Scheibe A8	Washer A8
001848	Rohrschelle (Ø15-18mm)	Pipe Clamp, 8mm Finned Pipe
007558	Verschraubung	Connection
008497	Rohrschelle Ø21 - 12 breit	Pipe Clamp
008656	Rohrschelle Ø8mm	P-Clip
010311	Kühlerhalterung 1.&2.Stufe - gerade(1)	Holder Cooler 1st & 2nd Stage
010312	Kühlerhalterung 1.&2.Stufe - quer(2)	Holder Cooler 1st & 2nd Stage
010313	Kühlerhalterung 1.&2.Stufe - quer1(3)	Holder Cooler 1st & 2nd Stage
010314	Kühlerhalterung 3.Stufe	Holder Cooler 3rd Stage
010582	Ölansaugrohr, Ø10mm	Oil Intake Pipe, Ø10mm
010583	Kühler 1.Stufe, Ø18mm CU-Rippenrohr	Cooler 1st Stage
010584	Kühler 2.Stufe, Ø18mm CU-Rippenrohr	Cooler 2nd Stage
010585	Kühler 3.Stufe, Ø8mm VA-Rippenrohr	Cooler 3rd Stage
010605	Rohrleitung Ø8mm, mit M. & S.	Pipe Ø8mm
010606	Kühler LW 280, komplett	Cooler LW 280, complete
010749	Rohrleitung Ø8mm, mit M. & S.	Pipe Ø8mm



DETAILANSICHT / DETAILED VIEW

Kühlrohre / Cooling Pipes





Druckhalteventil / Pressure Maintaining Valve

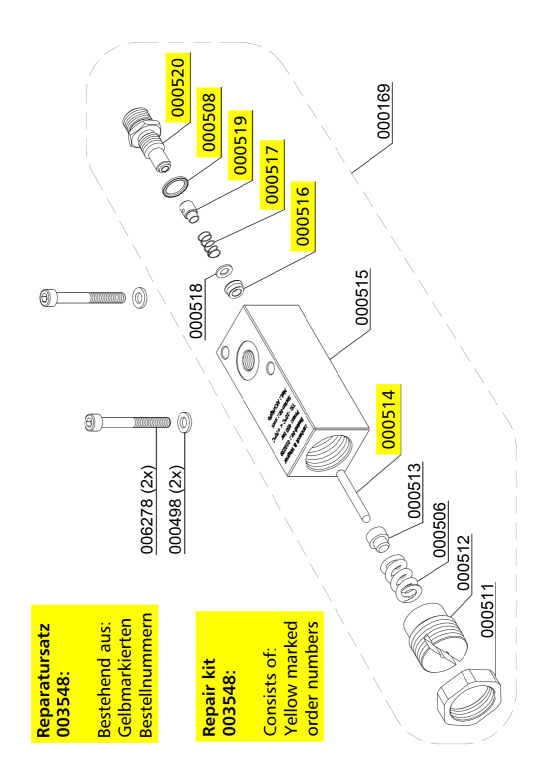
BestNr. / Order No.	Benennung	Description
000169	Druckhalterückschlagventil, schwarz	Pressure Maint. Valve black
000498	U-Scheibe DIN 125 A6	Washer DIN 125 A6
000506	Feder	Spring
000508	USIT Ring 13,7 x Ø20 x 1,5	Gasket Ring U-Sit 13,7 x Ø20 x 1,5
000511	Mutter, Druckhalterückschlagventil	Lock Nut PMV
000512	Schraube, Druckhalte-Rückschlagventil	Set Bolt PMV
000513	Druckstück für Druckhalteventil, Federadapter	Spring Adapter PMV, spring adapter
000514	Stift Druckhalte-/Rückschlagventil	Stud PMV
000515	Gehäuse, Druckhalte-Rückschlagventil	Main Body PMV
000516	Nutring, Druckhalterückschlagventil 5 x 10 x 5/2,5 90° Blau	Seal Ring PMV 5 x 10 x 5/2,5 90° blue
000517	Feder, Druckhalterückschlagventil	Coil Spring PMV
000518	Unterlegscheibe, Messing	Washer, Brass
000519	Dichtkappe, Druckhalte Rückschlagventil, schwarz	Plastic Seal Piston PMV, black
000520	Hohlschraube, DHRV	Inlet Jet PMV
006278	Zylinderschraube M6x50mm	Allen Bolt



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DETAILANSICHT / DETAILED VIEW

Druckhalteventil / Pressure Maintaining Valve



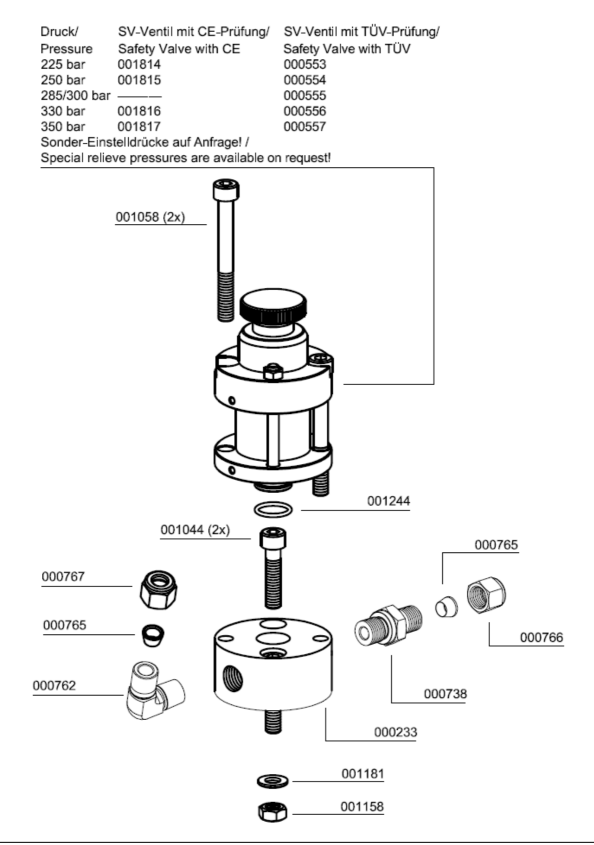


Sicherheitsventil / Safety Valve

BestNr. / Order No.	Benennung	Description
000165	Gehäuse Rückschlagventil	Body Non-Return Valve
000233	Sockel für Sicherheitsventil mit TÜV/CE	Base f. Safety Valve TÜV type
000553	Sicherheitsventil - Bauteilgeprüft	Safety Valve TÜV 225 bar
000554	Sicherheitsventil - Bauteilgeprüft	Safety Valve TÜV 250 bar
000555	Sicherheitsventil - Bauteilgeprüft	Safety Valve TÜV 300 bar
000556	Sicherheitsventil - Bauteilgeprüft	Safety Valve TÜV 330 bar
000557	Sicherheitsventil - Bauteilgeprüft	Safety Valve TÜV 350 bar
000738	Verschraubung	Connection
000762	Verschraubung	Elbow Connection
000765	Schneidring	Olive Seal
000766	Mutter	Nut
000767	Mutter	Union Nut 08 S
001044	Zylinderschraube	Allen Screw
001058	Zylinderschraube	Allen Bolt
001158	Mutter	Nut M8
001181	U-Scheibe A8	Washer A8
001244	O-Ring	O-Ring, flange safety valve
001814	Sicherheitsventil - Bauteilgeprüft	Safety Valve
001815	Sicherheitsventil - Bauteilgeprüft	Safety Valve
001816	Sicherheitsventil - Bauteilgeprüft	Safety Valve
001817	Sicherheitsventil - Bauteilgeprüft	Safety Valve



Sicherheitsventil / Safety Valve

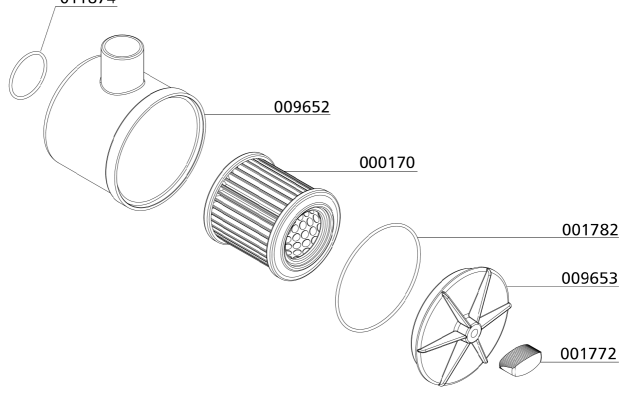




Ansaugfilter / Intake Filter

BestNr. / Order No.	Benennung	Description
000170	Ansaugfilterpatrone	Air Intake Filter Cartridge
001772	Flügelmutter, PVC-schwarz	Winged Nut, PVC black
001782	O-Ring, Ansaugfiltergehäuse	O-Ring, Intake Filter Housing
009652	Gehäuse für Ansaugfilter	Intake Filter Housing
009653	Deckel für Ansaugfilter	Cover Intake filter housing
011874	O-Ring, Ø32x2mm FKM	O-Ring

011874





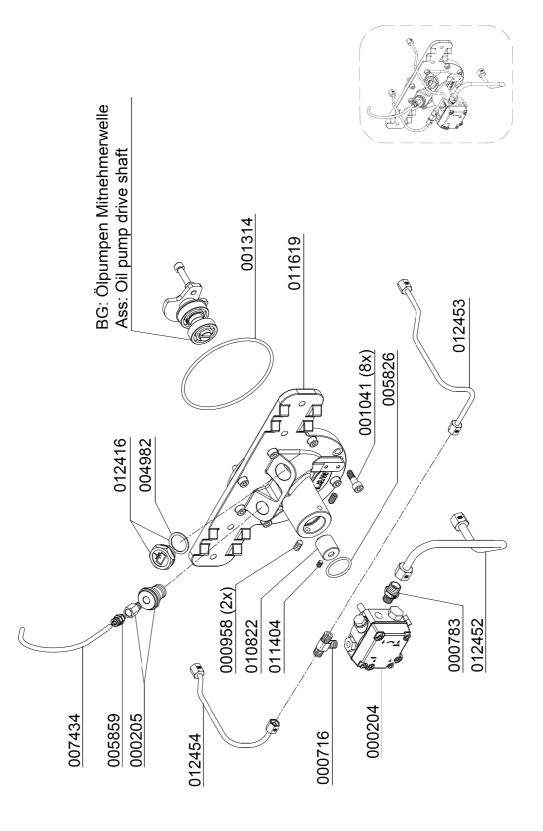
Ölpumpe "Suntec" / Oil Pump "Suntec"

BestNr. / Order No.	Benennung	Description
000204	Ölpumpe, kompl.	Oil Pump compl.
000205	Kurbelgehäuse-Entlüftungsventil	Crankcase Breather Valve
000716	Verschraubung	Connection w/o nut& olive seal
000783	Gerade Verschraubung	Straight Connection
000958	Gewindestift, Madenschraube	Hexagon Socket Screw
001041	Zylinderschraube	Allen Screw
001314	O-Ring	O-Ring
004982	Gummi Dichtring / Dichtung	Gasket seal for oil dipstick
005826	O-Ring	O-Ring
005859	Gerade Einschraubverschraub. f. Schlauch	Straight Hose Connection 6 mm
007434	Entlüftungsschlauch Kurbelgehäuse	Crankcase Breather Hose
010822	Ölpumpen-Mitnehmer	Oil Pump Driver
011404	Gewindestift M6x8	Threaded Pin
011619	Gehäusedeckel, Version Ölpumpe	Crankcase Cover, Oil Pump Vers
012416	Verschussschraube, inkl. Dichtung	Plug c/w Gasket
012452	Ölsaugrohr	Oil Suction Pipe
012453	Ölrohr	Oil Pipe
012454	Ölrohr	Oil Pipe



DETAILANSICHT / DETAILED VIEW

Ölpumpe "Suntec" / Oil Pump "Suntec"





Mitnehmerwelle "Suntec" / Drive shaft "Suntec"

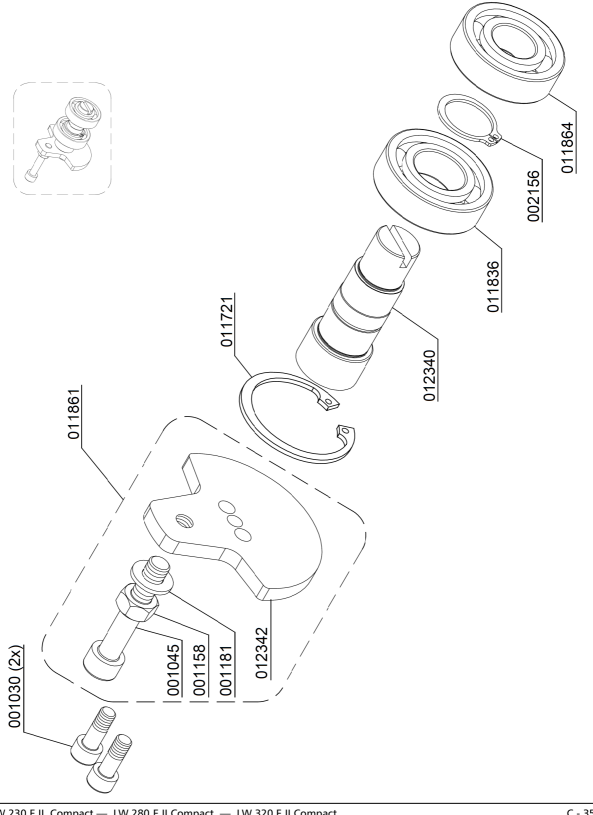
BestNr. / Order No.	Benennung	Description
001030	Zylinderschraube	Allen Bolt
001045	Zylinderschraube	Allen Screw
001158	Mutter	Nut M8
001181	U-Scheibe A8	Washer A8
002156	Sicherungsring DIN 471	Circlip
011721	Sicherungsring DIN 472	Circlip
011861	Ölpumpen-Mitnehmerscheibe	Oil Pump Drive Plate
011863	Rillenkugellager	Deep Groove Ball Bearing
011864	Rillenkugellager	Deep Groove Ball Bearing
012340	Mitnehmerwelle Ölpumpenantrieb	Driving shaft oil pump drive
012342	Ölpumpen-Mitnehmerscheibe	Ölpumpen-Mitnehmerscheibe



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DETAILANSICHT / DETAILED VIEW

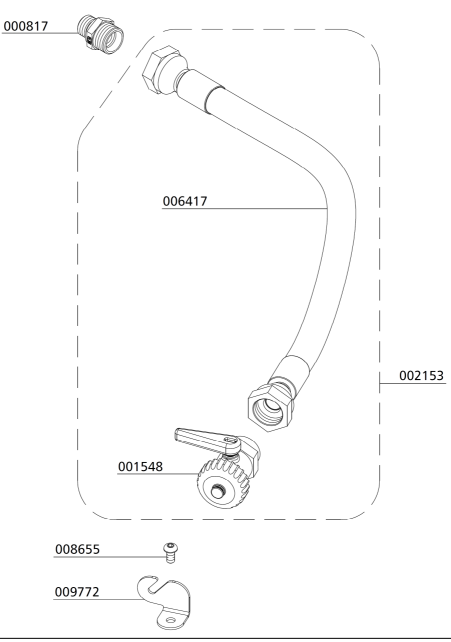
Mitnehmerwelle "Suntec" / Drive shaft "Suntec"





Ölablassschlauch - Oil Drain Hose

BestNr. / Order No.	Benennung	Description
000817	Verschraubung	Connection
001548	Ölablassventil (Kugelhahn)	Oil Drain Valve - ball valve
002153	Ölablassschlauch inkl. Kugelhahn	Oil drain hose c/w ball valve
006417	Ölablassschlauch	Oil drain hose
008655	Linsenflanschschraube mit Innensechskant	Flange Button Head Screw
009772	Halter Öl-Ablassschlauch	Holder Oil drain hose





E-Motor / E-Motor

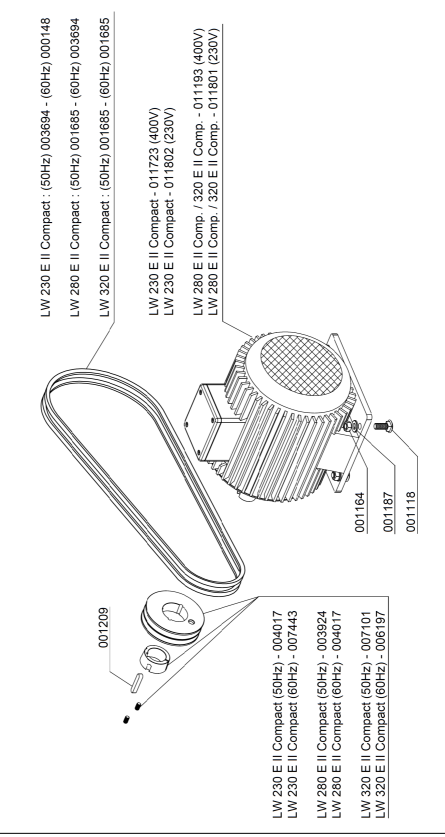
BestNr. / Order No.	Benennung	Description
000148	Keilriemen	V-Belt
001118	Schlossschraube	Carriage Screw
001164	Stoppmutter	Lock Nut M10
001187	U-Scheibe A10	Washer A10
001209	Passfeder	Woodruff Key
001685	Keilriemen	V-Belt
003694	Keilriemen	V-Belt
003924	Keilriemenscheibe	V-belt pulley
004017	Keilriemenscheibe Alu	V-belt pulley alloy
006197	Riemenscheibe	Pulley c/w bushing
007101	Keilriemenscheibe inkl. Spannbuchse	V-belt pulley for motor 7.5 kW
007443	Keilriemenscheibe 2-rilling SPA, Alu	V-belt pulley alloy
011193	Antriebsmotor 7,5 kW / 400 V - 50/60 Hz	Motor 7,5kW, 400V, 50-60Hz
011723	Antriebsmotor 5,5kW 400 V	Drive motor 5,5 kW 400V
011801	Antriebsmotor 7,5kW / 230V / 50/60 Hz	Motor, 7,5kW, 230V, 50-60 Hz
011802	Antriebsmotor 5,5kW 230V	Drive motor 5,5 kW 230V



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DETAILANSICHT / DETAILED VIEW

E-Motor / E-Motor





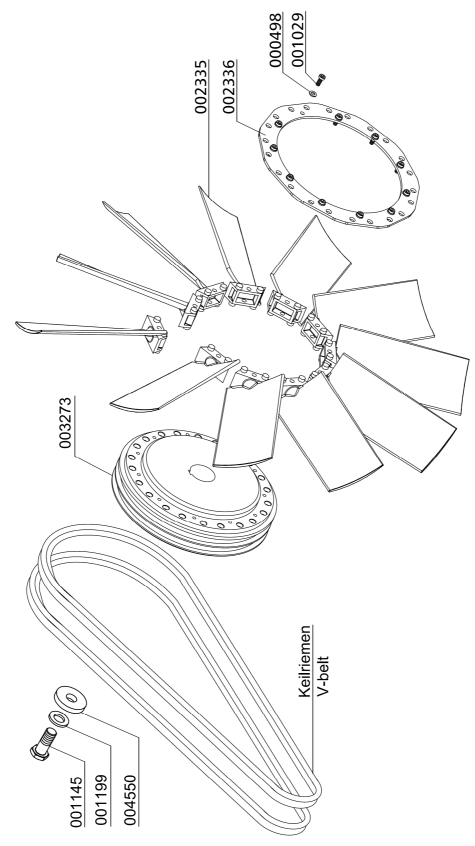
Lüfterrad / Fan Wheel

BestNr. / Order No.	Benennung	Description
000498	U-Scheibe A6	Washer A6
001029	Zylinderschraube, M6x20mm	Allen Bolt
001145	6-kant Schraube, M16x40mm	Hexagon Screw
001199	U-Scheibe A17	Washer A17
002335	Ventilatorflügelblatt, schwarz	Fan blade, black, new version
002336	Haltering Ventilatorflügel	Fan blade holder
003273	Schwungrad, inkl. Schrauben & Haltering	Flywheel c/w bolts & clampring
004550	Alu-Scheibe Schwungrad	Washer, fly wheel



DETAILANSICHT / DETAILED VIEW

Lüfterrad / Fan Wheel



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С



ERSATZTEILLISTE / SPARE PART LIST

Verteilerleiste mit Füllschlauch / Distributor Block c/w Filling Hose

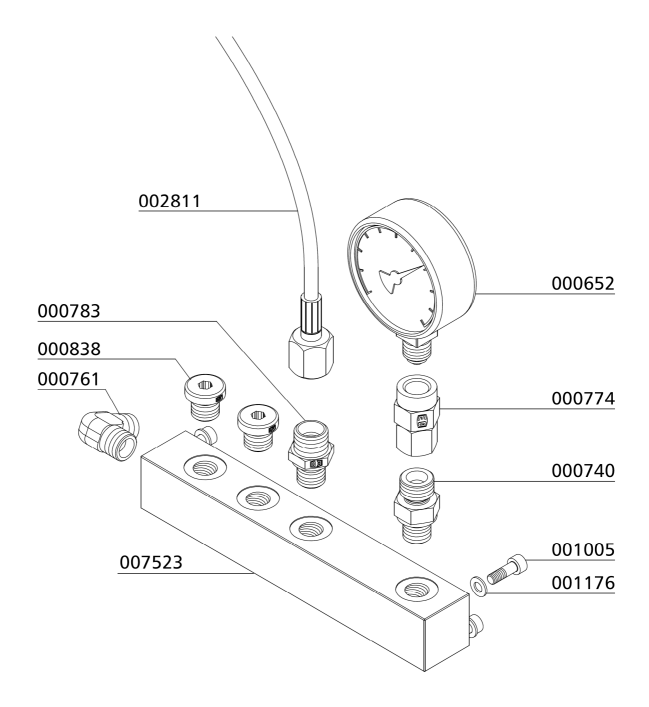
BestNr. / Order No.	Benennung	Description
000652	Manometer, glyzeringefüllt Edelstahl	Press. Gauge, glycerin, s/s
000740	Gerade Verschraubung	Connection
000761	Verschraubung, GE08SREDOMDA3C	Elbow Connection
000774	Manometerverschraubung, MAVE 08SR G1/4"	Connection Pressure Gauge
000783	Verschraubung, GE10L - R1/4"	Straight Connection
000838	Verschlussstopfen, GE10L - R1/4"	Plug
001005	Zylinderschraube, M5x16mm	Allen Screw
001176	U-Scheibe A5	Washer A5
002811	Hochdruckschlauch	HP-Hose
007523	Verteilerleiste, Alu, gold	Distributor Block, alloy, gold



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DETAILANSICHT / DETAILED VIEW

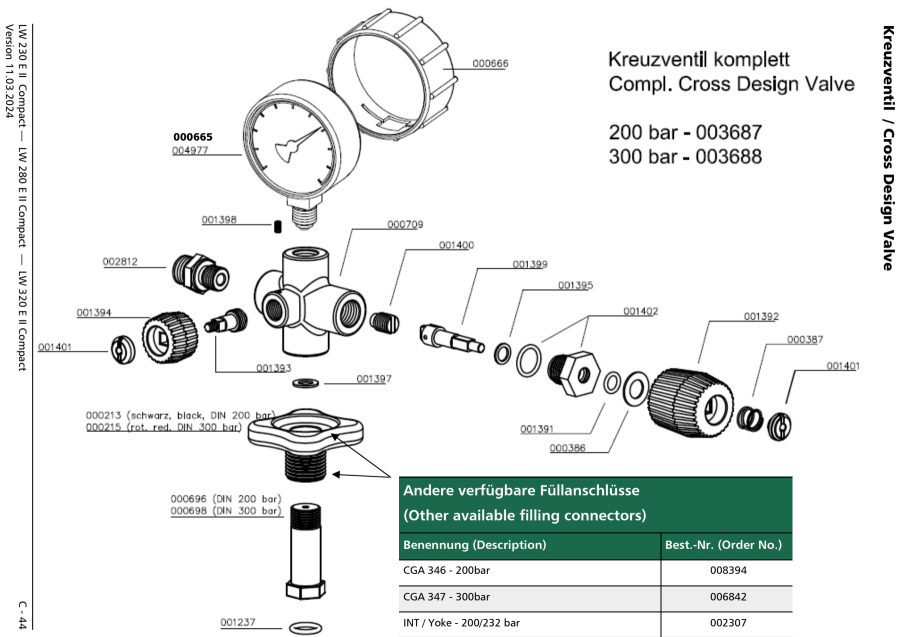
Verteilerleiste mit Füllschlauch / Distributor Block c/w Filling Hose





Kreuzventil / Cross Design Valve

BestNr. / Order No.	Benennung	Description
000213	Handrad, schwarz DIN 200bar	Hand Wheel DIN 200 bar, black
000215	Handrad rot DIN 300bar	Hand Wheel DIN 300 bar, red
000386	Gleitscheibe, Kreuzventil	Slide Washer
000387	Feder (Kreuzventil)	Coil Spring, cross d. valve
000665	Manometer Messing	Pressure Gauge, brass
000666	Manometerschutzkappe Ø63mm	Protector Pressure Gauge Ø63mm
000696	Füllanschluss o. Handrad 200bar	Filling Connector w/o handwheel 200bar
000698	Füllanschluss o. Handrad 300bar	Filling Connector w/o handwheel 300bar
000709	Füllventil Kreuzbauweise, kompl.	Filling Valve cross design
001237	O-Ring DIN Flaschenanschluss	O-Ring DIN filling connector
001391	O-Ring	O-Ring
001392	Füllhandrad Kreuzventil	Hand Wheel Filling Valve cross
001393	Entlüftungsspindel	Vent Spindle
001394	Entlüftungshandrad	Vent Hand Wheel
001395	Gleitscheibe, schwarz, Kreuzventil	Slide Washer, plastic black
001397	Kupferdichtung	Copper Seal Ring
001398	Madenschraube	Worm Screw
001399	Oberspindel	Adapter Shaft
001400	Dichtspindel, Kreuzventil	Seal Spindle Filling Valve
001401	Schlitzmutter	Slotted Nut
001402	Gehäuseverschraubung komplett mit O- Ringen	Filling Spindle Body c/w O-Rings
002812	Verschraubung, Edelstahl	Connection, S/S
003687	Füllventil Kreuzbauweise komplett 200bar	Filling Valve cross complete unit 200bar
003688	Füllventil Kreuzbauweise komplett 300bar	Filling Valve cross complete unit 300bar





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OPTIONS



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AUTO SHUT DOWN

D



Final pressure switch

The pressure switch shuts off the compressor automatically when the selected final pressure is reached. The final pressure switch is already adjusted to the corresponding cut-out pressure.

The pressure can be adjusted with the upper adjusting screw as follows:

Increasing cut-out pressure:

Turn the adjusting screw clockwise

Reducing cut-out pressure:

Turn the adjusting screw anti-clockwise



Final pressure switch

Adjust the pressure switch in steps of a quarter turn.

Restart the compressor after every adjustment step to verify the actual cut-out pressure.

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Do not adjust the final pressure switch to the safety valve pressure. The final pressure switch has to be adjusted to min. 10 bar below the safety valve pressure. Otherwise, the safety valve can open during operation. This considerably reduces the life of the safety valve.

Example settings:

Note

Safety valve	Max. Operating Pressure
225 bar	215 bar
250 bar	240 bar
330 bar	320 bar

AUTO SHUT DOWN



Note

Do not fill any tank during test phase!

Safety valve test as follows:

- Disconnect compressor from the electrical power supply and protect against unexpected restart.
- Remove the cover of the switch box.
- Switch on the "Test Safety Valve" switch (pressure switch will be deactivated!).
- Mount the cover of the switch box.
- Connect the compressor to the electrical power supply.
- Close filling valves.
- Start the compressor.
- Watch the final pressure gauge. The safety valve should open when reaching working pressure of the compressor. If not, switch off the unit and take out of service until the safety valve has been replaced.
- Switch off the compressor (compressor vented).
- Disconnect the compressor from the electrical power supply and protect against unexpected restart.
- Remove the cover of the switch box.
- Switch off the "Test Safety Valve" switch (pressure switch will be activated!).
- Mount the cover of the switch box.
- Connect the compressor to the electrical power supply.

The safety valve test is now completed.



Switch box



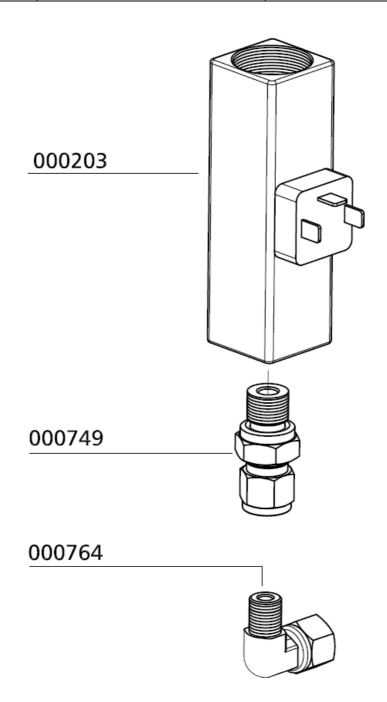
Safety valve test switch (up)





Druckschalter / Pressure Switch

BestNr. / Order No.	Benennung	Description
000203	Druckschalter 50-350 bar	Pressure Switch 50-350 bar
000749	Verschraubung, mit fester Mutter	Connection with fixed nut
000764	Winkelverschraubung	Elbow connection



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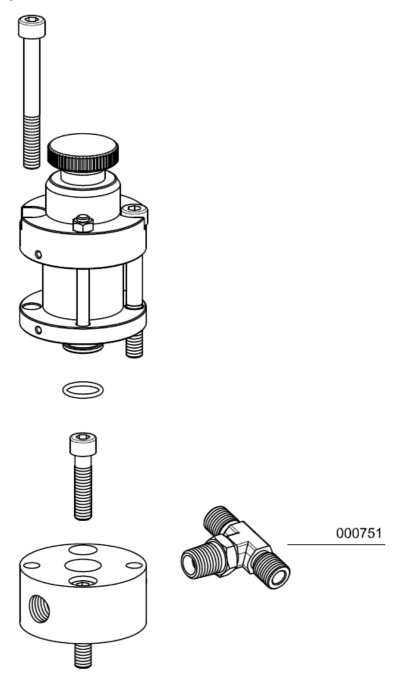
D

AUTO SHUT DOWN

Sicherheitsventil / Safety Valve

BestNr. / Order No.	Benennung	Description
000751	T-Verschraubung 8L	T-connection 8L

The safety valve in option Auto-Stop is different to the standard one. A T-connection is installed at the outlet of the safety valve!





D



Automatic condensation dump system

Note

The collected condensate can contain oil and has to be disposed according to regulations.

The LW 230-280-320 E II Compact comes as standard with an automatic condensation dump system.

Solenoids drain all condensate separators every 15 minutes.

To test the system, press the blue condensate test drain button on the operating panel.

Oil / water separators

Condensate is separated after every stage of compression. All three oil / water separators are equipped with electronic timer controlled solenoids. The timer is located in the switch box and activates the dump valves about every 15 minutes.

The condensate drains through the black plastic hoses into the 10 liter condensate catch tank.

The drain noise can be kept to a minimum by using a silencer.



Oil / water separators 1st and 2nd stage

Maintenance intervals

We recommend to clean oil and water separators every 500 operating hours or at least once a year, to check for corrosion damage and to replace o-rings if necessary.

All oil / water separators have an integrated sinter filter which has to be replaced every 1,000 operating hours.



Condensate Catch Tank 10 Litre



Leak test

Note
Do not fill any tank during test phase!

Leak test as follows:

- Disconnect the compressor from the electrical power supply and protect against unexpected restart.
- Remove the cover of the switch box.
- Switch on the leak test switch (solenoid valves will be deactivated!).
- Mount the cover of the switch box.
- Connect the compressor to the electrical power supply.
- Close filling valves.
- Start the compressor.
- Switch off the compressor at a pressure of approx. 150 bar.
- Verify the compressor for release noises. (A slight hiss of the air inlet filter nozzle can be ignored). If release noises occur, localise blow off position(s).
- Switch off the compressor.
- Disconnect the compressor from the electrical power supply and protect against unexpected restart.
- Remove the cover of the switch box.
- Switch off the leak test switch (solenoids will be activated!).
- Mount the cover of the switch box.
- Connect the compressor to the electrical power supply (compressor vented).

The leak test is now completed.



Switch box



Leak test switch (lower)



Condensate stop valve - maintenance

Note

Clean all parts thoroughly before assembly.

Change/clean condensate stop valve as follows:

- Loosen pipes and mounting screws.
- Remove condensate stop valve housing.
- Remove allen bolts and pull off the cover by screwing two allen bolts into the threated holes (Fig. 2).
- Pull the condensate stop valve out of the filter housing by using a threated rod
- Change o-ring, previously grease new o-ring (Fig. 3).
- Push the condensate stop valve into the filter housing by using a threated rod.
- Change o-ring of the cover, previously grease new o-ring (Fig. 4).
- Mount the cover, tighten the allen bolts crosswise.
- Remove the connection on the cover ring and change the sinter filter (Fig. 5).
- Reassemble the connection
- Mount condensate valve housing.
- Tighten mounting screws and pipes

The oil / water separator maintenance is now completed.



Fig. 1 - Condensate stop valve housing



Fig. 2 - Remove the cover



Fig. 3 - Change o-ring (Condensatestop-valve)



Fig. 4 - Change o-ring wechseln (Cover condensate-stop-valve)



Fig. 5 - Change sinter filter

Version: 17.04.2023 LW 230 - 280 - 320 E II Compact - UK



Pneumatic condensate valve - maintenance

Note

Clean all parts thoroughly before assembly.

Pneumatic condensate valve change as follows:

- Loosen pipe connections and mounting screws.
- Remove pneumatic condensate valve.
- Loosen connection (Fig. 2).
- Change sinter filter (Fig. 3).
- Tighten horizontal screw.
- Mount pneumatic condensate valve.
- Tighten pipe connections and mounting screws.

Pneumatic condensate valve maintenance is now completed.



Pneumatic Condensate Valve



Fig. 2 - Loosen connection

Version: 17.04.2023



Fig. 3 - Change sinter filter

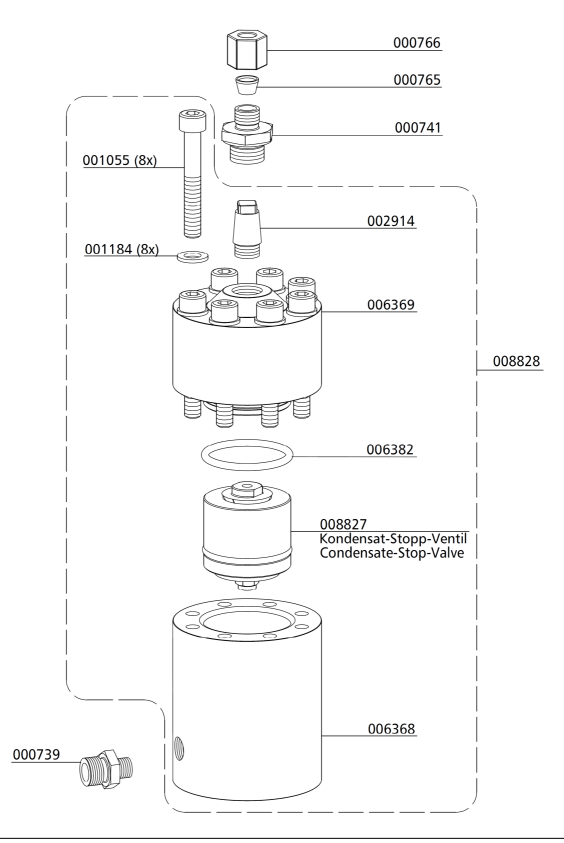


Kondensat-Stopp-Ventil Gehäuse - Housing Condensate-Stop-Valve

BestNr. / Order No.	Benennung	Description
000739	Verschraubung	Connection
000741	Verschraubung	Connection
000765	Schneidring 8 mm	Olive Seal 8 mm
000766	Überwurfmutter 08 L	Nut
001055	Zylinderschraube	Allen Bolt
001184	Schnorr-Scheibe	Clamp Washer S8
002914	Sinterfilter für Wasserabscheidersockel	Sintered filt. water sep. base
006368	Behälter Kondensat-Stopp-Ventil	Container Condensate-Stop-Valv
006369	Behälterdeckel Kondensat-Stopp-Ventil	Cover Condensate-Stop-Valve
006382	O-Ring	O-Ring
008827	Kondensat-Stopp-Ventil Einsatz	Condensate-Stop-Valve Assembly
008828	Kondensat-Stopp-Ventil kompl.	Condensate-Stop-Valve, compl.



Kondensat-Stopp-Ventil Gehäuse - Housing Condensate-Stop-Valve





Kondensat-Stopp-Ventil - Condensate-Stop-Valve

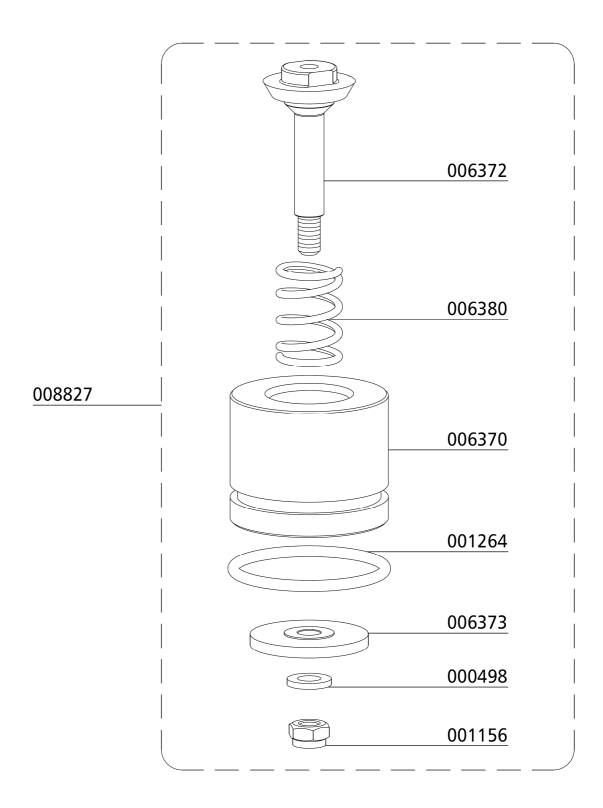
BestNr. / Order No.	Benennung	Description
000498	U-Scheibe A6	Washer A6
001156	Stoppmutter M6, verzinkt	Lock Nut M6, zinc plated
001264	O-Ring	O-Ring
006370	Gehäuse Kondensat-Stopp-Ventil	Body Condensate-Stop-Valve
006372	Ventilkegel Kondensat-Stopp-Ventil	Valve Condensate-Stop-Valve
006373	Stauscheibe Kondensat-Stopp-Ventil	Baffle Plate Condensate-Stop-V
006380	Druckfeder	Compression Spring
008827	Kondensat-Stopp-Ventil Einsatz	Condensate-Stop-Valve Assembly



D

AUTOMATIC CONDENSATION DRAIN

Kondensat-Stopp-Ventil - Condensate-Stop-Valve





Pneum. Kondensat-Ablassventil / Pneumatic Condensate Valve

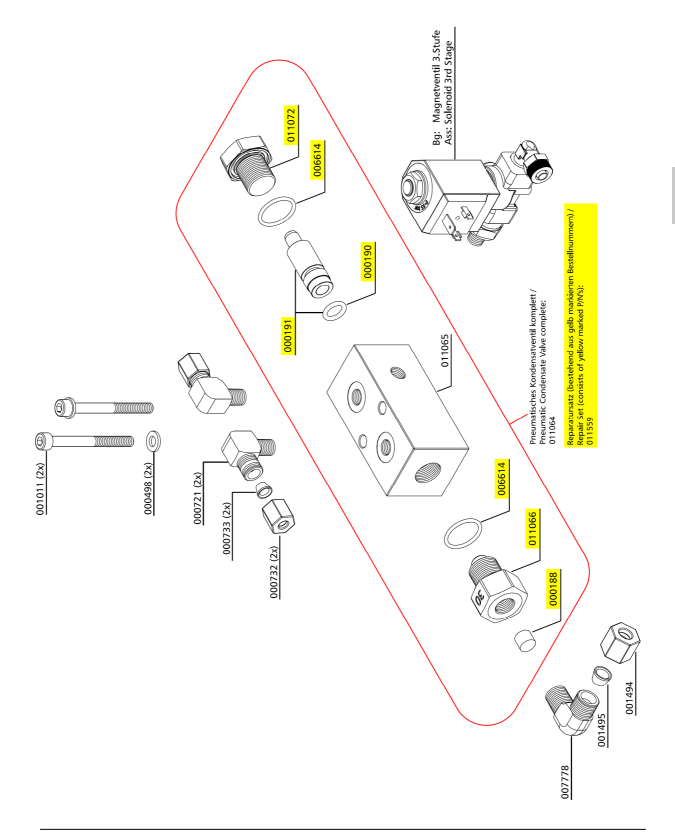
BestNr. / Order No.	Benennung	Description
000188	Sinterfilter	Sintered Filter
000190	O-Ring, 10 x 2,5 NBR90	O-Ring, 10 x 2,5 NBR90
000191	Steuerkolben	Piston
000498	U-Scheibe A6	Washer A6
000721	Verschraubung	Connection
000732	Mutter	Union Nut 06L
000733	Schneidring	Olive Seal SR 06 (Ø 6mm)
001011	Zylinderschraube	Allen Bolt
001494	Mutter 08L, Edelstahl	Union Nut 08L, S/S
001495	Schneidring 8mm, Edelstahl	Oilve Seal ´8mm, S/S
006614	O-Ring, 20 x 2 NBR90	O-Ring, 20 x 2 NBR90
007778	Verschraubung, Edelstahl	Elbow Connection, S/S
011064	Pneum. Kondensatablaßventil	Pneumatic Condensate Valve
011065	Gehäuse, pneum. Kondensatventil	Housing PCV
011066	Düsenschraube	Inlet Jet Screw
011072	Verschlussstopfen für 011064	Plug for 011064
011559	Reparatursatz pneum. Kondensatventil	Repair Kit Condensate Valve



D

AUTOMATIC CONDENSATION DRAIN

Pneum. Kondensat-Ablassventil / Pneumatic Condensate Valve

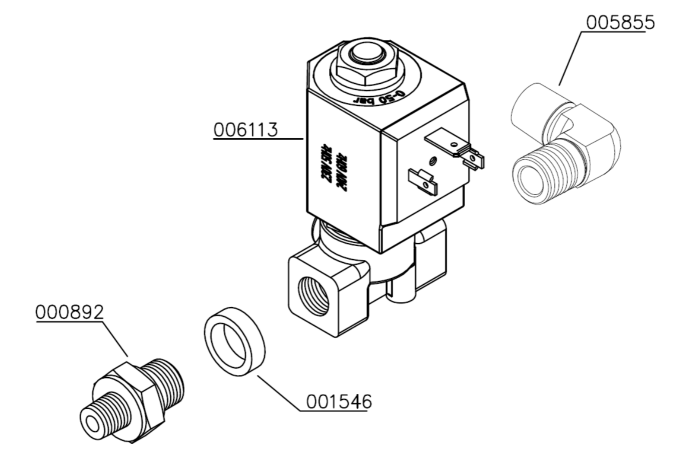




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Baugruppe: Magnetventil / Assembly: Solenoid

BestNr. / Order No.	Benennung	Description
000892	Doppelnippel	Double Nipple
001546	Aludichtring für Magnetventile G1/4"	Alloy Seal Ring for G1/4"
005855	Winkeleinschraubverschraubung 8 mm	Elbow Hose Connection 8 mm
006113	Magnetventil 0-55 bar	Solenoid 0-55 bar





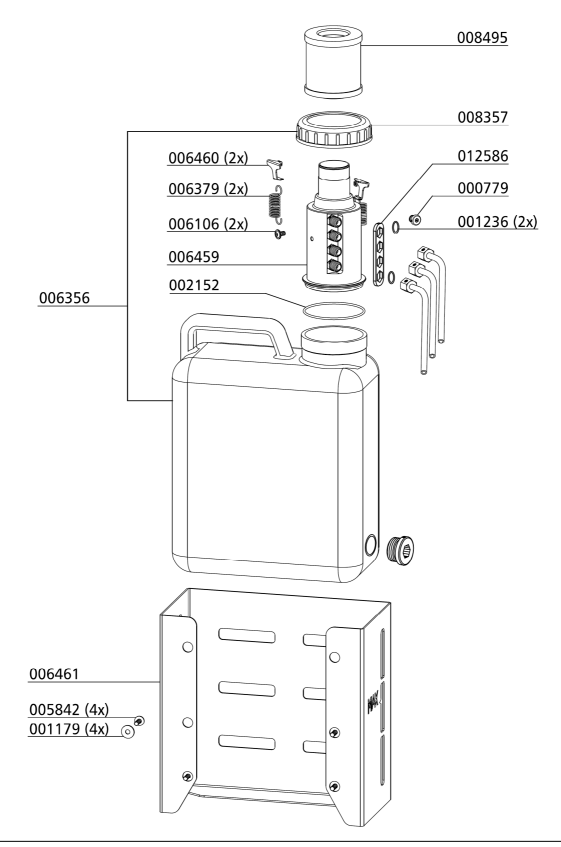
Kondensat-Sammelbehälter / Housing Condensate-Catch-Tank

BestNr. / Order No.	Benennung	Description
000779	Verschlussstopfen 1/4" HHP-S	Plug 1/4" HHP-S
001179	U-Scheibe A6 M0030 ZN	Washer A6 M0030 ZN
001236	O-Ring 11 x 2 NBR70	O-Ring 11 x 2 NBR70
002152	O-Ring 80x2,5 NBR70	O-Ring 80x2,5 NBR70
005842	Linsenflanschschraube mit Innensechskant M6x16 mm, DIN 7380F, 10.9	Lens Head Screw M6x16 mm, DIN 7380F, 10.9
006106	Linsenflanschschraube mit Innensechskant M6x10 mm - DIN7380, Zn	Socket Button Head M6x10 mm - DIN7380, Zn
006356	Kondensatbehälter 10 Liter	Condensate Catch Tank 10 Litre
006379	Zugfeder Kondensatfilterpatrone	Spring Condensate Filter Cartr
006459	Adapter Kondensatbehälter	Adapter Condensate Catch Tank
006460	Federspannblech Kondensatbehälter	Spring Clamping Plate CCT
006461	Halteblech Kondensatbehälter	Bracket Condensate Catch Tank
008357	Verschlusskappe für 006356	Cap for Condensate Catch Tank 006356
008495	Filter Kondensatbehälter	Filter Condensate Catch Tank
009995	Kondensatschlauch, Ø8x1,5, L: 565mm	Condensate Hose Ø8x565mm
009996	Kondensatschlauch, Ø8x1,5, L: 580mm	Condensate Hose Ø8x580mm
009997	Kondensatschlauch, Ø8x1,5, L: 612mm	Condensate Hose Ø8x612mm
012586	Verstärkungsblech 4-fach	Support Plate 4-way



D

Kondensat-Sammelbehälter / Housing Condensate-Catch-Tank





Switch box with condensate drain test switch

BestNr. / Order No.	Benennung	Description
002089	Betriebsstundenzähler	Hour counter
002502	Kondensat Test Schalter	Drain test switch
002942	START/STOP Schalter mit LED	Start/Stop switch c/w LED
003121	NOT-AUS Schalter	Emergency switch
004704	Warnlampe	Warning Lamp
005670	Einlegeschild Kondensat Test	Label Drain Test
006859	Schildträger	Label holder
006925	Einlegeschild Motorschutz	Label Motor protect





AUTO START FUNCTION

D



AUTO START FUNCTION

Auto Start Function

The auto start function allows operating the compressor optionally in automatic or semi-automatic mode by turning the selector switch.

Semi-automatic operation:

Start the compressor by pushing the Start button. The compressor automatically shuts off when final pressure is reached. To restart the compressor, push the Start button again. The unit can be shut down at any time during operation by pushing the Stop button.



Selector switch auto start function

Automatic operation:

Start the compressor only once by pushing the Start button. The Start button lights up and the unit automatically shuts off when final pressure is reached. If outlet pressure decreases below the selected minimum pressure, the unit automatically restarts.



The compressor can not be manually started during automatic operation.

To enable a manual start, shut off automatic operation by pushing the Stop button (Start button lamp goes out). Now turn selector switch to semi-automatic mode and start the compressor with the Start button.

Adjust re-start pressure (minimum filling pressure)

The pressure switch for start pressure is located after the pressure maintaining valve. The pressure can be adjusted with the upper adjusting screw.

Increasing re-start pressure: turn adjusting screw clockwise

Reducing re-start pressure: turn adjusting screw anticlockwise

Adjust pressure switch in steps of a quarter turn. Check settings after every adjustment step.



Adjust re-start pressure



Filling procedure semi-automatic operation

Caution! Only fill cylinders which:

- are marked with the test mark and the test stamp of the expert.
- have been hydro static tested (check last test date).
- are rated for the final pressure.
- are free from humidity.

Note

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The unit shuts down when final pressure is reached. Thus, the unit always has to be restarted manually.

- 1. Turn selector switch to semi-automatic mode.
- 2. Close all filling valves.
- 3. Connect closed compressed air cylinders.
- 4. Open filling valves.
- 5. Start compressor by pushing the ON button.
- 6. When filling pressure gauge increases, open filling valves slowly.
- 7. Fill compressed air cylinders to the desired pressure, subsequently close filling valves slowly.
- 8. Close and vent all filling valves.
- 9. Disconnect all compressed air cylinders from filling valves.



Filling procedure automatic operation

Caution! Only fill cylinders which:

- are marked with the test mark and the test stamp of the expert.
- have been hydro static tested (check last test date).
- are rated for the final pressure.
- are free from humidity.

• Note

i

The unit shuts down when final pressure is reached. Thus, the unit always has to be restarted manually.

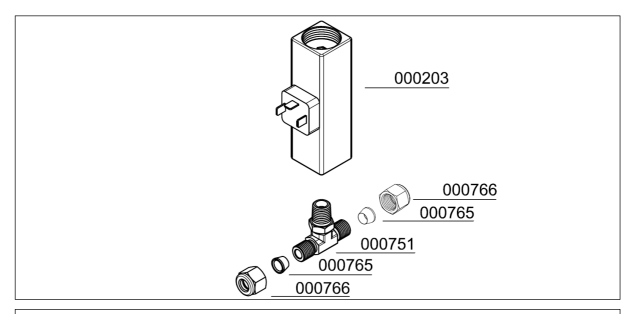
- 1. Turn selector switch to automatic mode.
- 2. Close all filling valves.
- 3. Connect closed compressed air cylinders.
- 4. Open filling valves.
- 5. Start compressor by pushing the ON button.
- 6. When filling pressure gauge increases, open filling valves slowly.
- 7. Fill compressed air cylinders to the desired pressure, subsequently close filling valves slowly.
- 8. Close and vent all filling valves.
- 9. Disconnect all compressed air cylinders from filling valves.
- 10. If automatic operation is interrupted by:
 - pushing the OFF button
 - turning the selector switch
 - tripping the emergency shut-off switch
 - opening of the doors or the cover

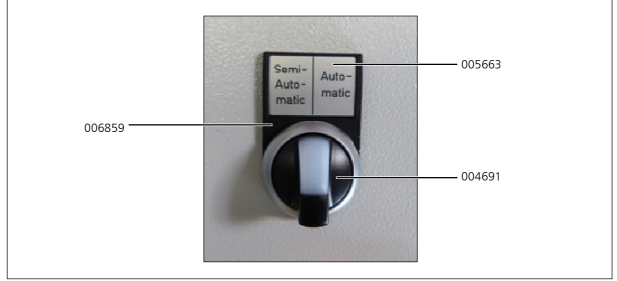
the unit has to be restarted.



Spare part lists

BestNr. / Order No.	Benennung	Description
000203	Druckschalter	Pressure Switch
000751	T-Verschraubung 8L	T-Piece 8L
000765	Schneidring 8L	Olive Seal 8L
000766	Schneidring 8L	Olive Seal 8L
004691	Wahlschalter	Selector switch
005663	Einlegeschild	Label
006859	Schildträger	Label holder







OIL PRESSURE DISPLAY

D



OIL PRESSURE DISPLAY

Oil pressure display

The oil pressure gauge shows the compressor oil pressure during operation. Oil pressure values should remain between:

- min. + 0.5 bar
- max. + 4.0 bar

If oil pressure value stays below the minimum value:

- Wrong compressor rotation direction (see rotation direction arrow)
- Oil level too low, not enough oil in the compressor
- Oil pump filter contaminated
- Oil intake pipe damaged / defective
- Oil temperature below +5 °C lubrication not possible
- Oil temperature higher than +120 °C oil viscosity too low
- Oil pump defective

If oil pressure value stays above the maximum value:

- Low oil temperature, between +5 °C and +10 °C
- Should stay within the range of tolerance when operation temperature is reached..

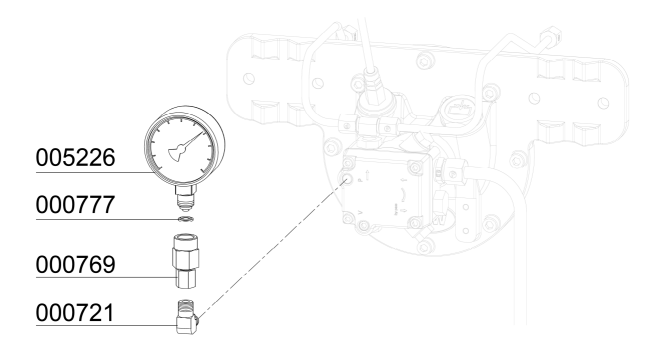


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Spare part lists

BestNr. / Order No.	Benennung	Description
000721	Winkelverschraubung WE06LRCFX	Ellbow Connection WE06LRCFX
000769	Verschraubung MAVE06LRCRF	Connection MAVE06LRCRF
000777	Dichtring für	Seal Ring for Pressure Gauge
005226	Öldruckmanometer 0-6 bar, G1/4" Radial	Oil Pressure Gauge 0-6 bar, G1/4" radial





OIL PRESSURE MONITORING

D



OIL PRESSURE MONITORING

Oil pressure monitoring

The oil pressure is maintained by a pressure switch during operation. The compressor automatically shuts off when oil pressure decreases below the minimum pressure of +0.5 bar. The red warning lamp "Oil Pressure Monitoring" lights up.

Possible causes of fault:

- Wrong compressor rotation direction (see rotation direction arrow)
- Oil level too low, not enough oil in the compressor
- Oil pump sieve contaminated
- Oil intake hose damaged / defective
- Oil temperature below +5 °C lubrication not possible
- Oil temperature higher than +120 °C oil viscosity too low
- Oil pump defective

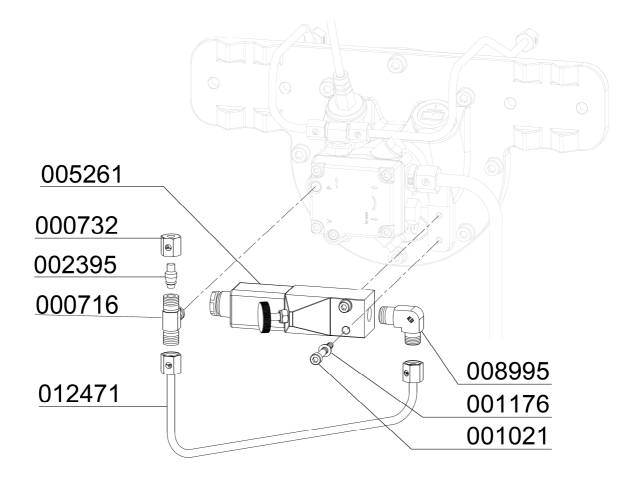


Oil Pressure Monitoring



Spare part lists

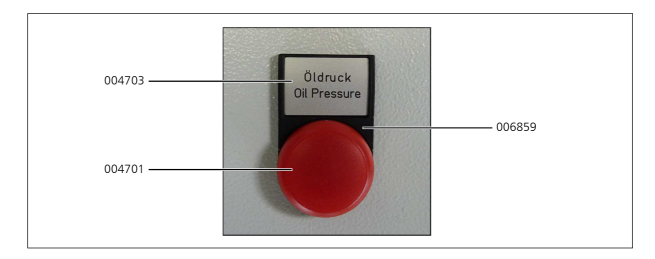
BestNr. / Order No.	Benennung	Description
000716	Verschraubung TE G1/8" / 6L	Connection w/o nut& olive seal
000732	Überwurfmutter M06LCFX	Union Nut 06L
001021	Zylinderschraube M5x40mm	Allen Bolt
001176	U-Scheibe A5	Washer A5
002395	Verschlusskegel 06mm	Locking cone 06mm
005261	Druckschalter inkl. Stecker 0,2 - 2 bar	Oil Pressure Switch 0.2-2 bar
008995	Winkelverschraubung WE06LR1/4"	Elbow Connection WE06LR1/4"
012471	Ölrohr	Oil Pipe

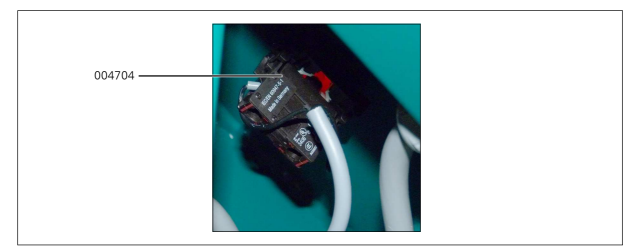




Spare part lists

BestNr. / Order No.	Benennung	Description
004701	Warnlampe	Warning Lamp
004703	Schild	Label
004704	Relais für Warnlampe	Relais for warning lamp
006859	Schildträger	Label holder







OIL TEMPERATURE MONITORING

D



OIL TEMPERATURE MONITORING

Oil temperature monitoring

Oil temperature monitoring

The oil temperature is maintained by a temperature sensor inside the compressor block during operation.

The compressor automatically shuts off when oil temperature exceeds the maximum pressure of +120 °C. The red warning lamp "Oil Temperature Monitoring" lights up.

Possible causes of fault:

- Ambient temperature too high
- Cooling air flow not sufficient
- Oil level too low
- Cooling pipes contaminated



Warning Risk of burns!

Allow the unit to cool before beginning troubleshooting.

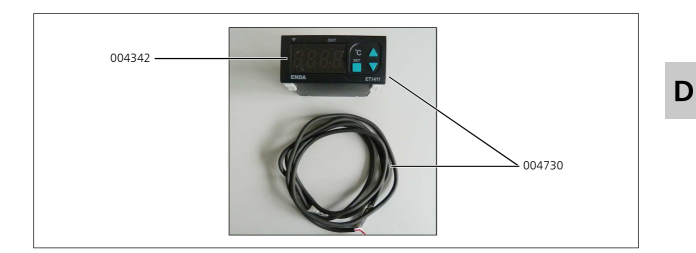


Oil Temperature Monitoring



Spare part lists

BestNr. / Order No.	Benennung	Description
004342	Display	Display
004730	Display und Sensor	Display and Sensor





CYLINDER HEAD TEMPERATURE MONITORING

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CYLINDER HEAD TEMPERATURE MONITORING

Cylinder head temperature monitoring

The cylinder head temperature is maintained by a temperature sensor at the cylinder head of the high pressure stage during operation. The compressor shuts off automatically when cylinder head temperature exceeds the maximum pressure of +160° C. The red warning lamp "Cylinder Head Temperature Monitoring" lights up.

Possible causes of fault:

- Ventilation of the compressor room is not sufficient
- Cooling air flow not sufficient
- Cooling pipes contaminated



Warning

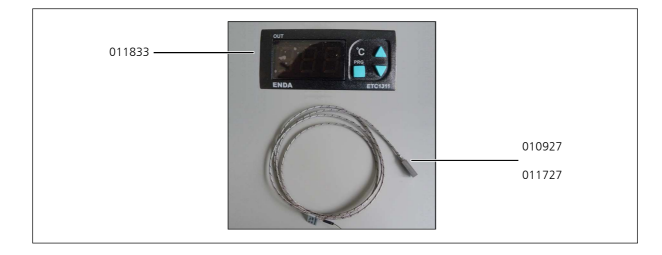
Risk of burns!

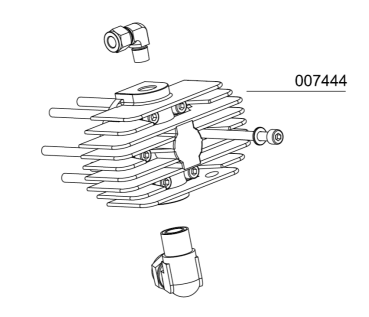
Allow the unit to cool before beginning troubleshooting.



Spare part lists

BestNr. / Order No.	Benennung	Description
007444	Ventilkopf (Spezielle Version)	Valve Head (special version)
010927	Temperatursensor, ECC, RTC, Standard PT1000, 3m Kabel	Temp. Sensor Cylinder Head PT1000, 3m cable
011727	Temperatursensor, ECC, RTC, Standard PT1000, 10m Kabel	Temp. Sensor Cylinder Head PT1000, 10m cable
011833	Temperaturanzeige digital ohne Sensor	Temperature Digital Display





D



INTERSTAGE PRESSURE GAUGE

D

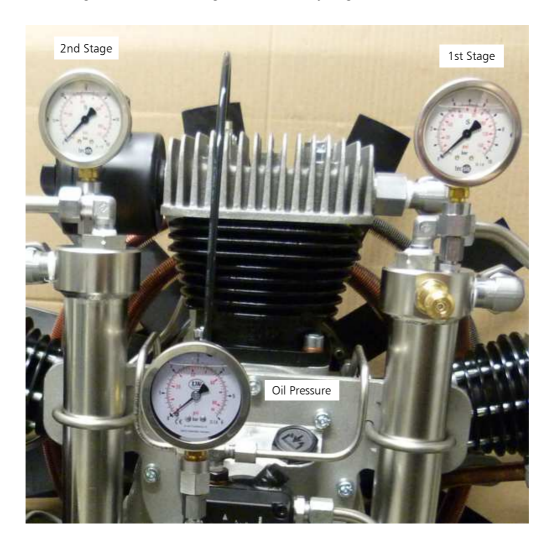


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INTERSTAGE PRESSURE GAUGE

Interstage pressure gauge

Each of the 3 pressure stages is monitored by a single pressure gauge. This is serviceable for troubleshooting and allows detecting faults at an early stage.



Indicated interstage pressures depend on final pressure settings.

The pressure gauges should show the following values at a final pressure of 300 bar:

1st stage: approx. 5 bar

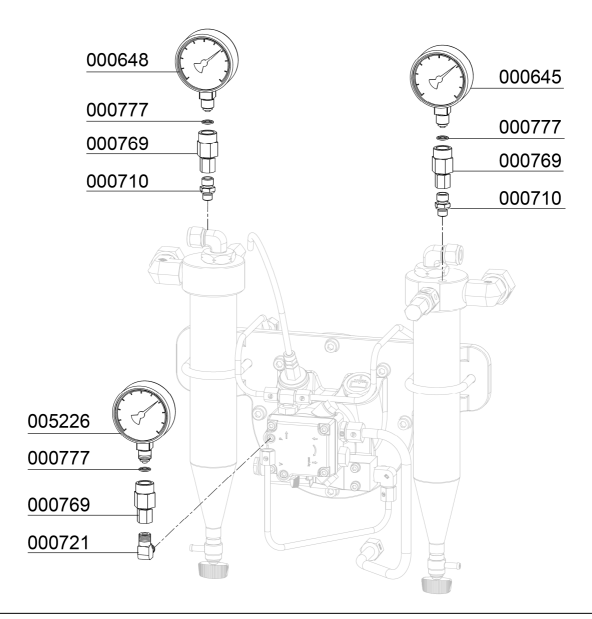
2nd stage: approx. 42 bar

3rd stage: approx. 300 bar



Spare part lists

BestNr. / Order No.	Benennung	Description
000645	Manometer, glyzeringefüllt	Pressure Gauge, glycerine
000648	Manometer, glyzeringefüllt Edelstahl	Press.Gauge, glycer.stain.steel
000710	Verschraubung	Connection w/o nut& olive seal
000721	Verschraubung	Connection
000769	Verschraubung	Connection Pressure Gauge
000777	Dichtring für Manometerverschraubung	Seal Ring for Pressure Gauge
005226	Manometer 0-6 bar Ø63mm	Pressure Gauge 0-6 bar Ø63mm





200 / 300 BAR PARALLEL FILLING PRESSURE OPERATION



200 / 300 BAR PARALLEL FILLING PRESSURE OPERATION

200 bar / 300 bar parallel filling pressure operation

This option allows the filling of 200 bar and 300 bar at the same time.

In this case, the compressor is equipped with a pressure reducer, a second final pressure safety valve and a second filling pressure gauge.

The handwheels or gaiters are colour-coded to allow an optical differentiation:

- 200 bar: black
- 300 bar: red

Furthermore, the corresponding filling pressures at the compressor are marked with labels.



DIN handwheels 200 bar and 300 bar





Fig. Pressure reducer: 330 / 225 bar



200 / 300 BAR PARALLEL FILLING PRESSURE OPERATION

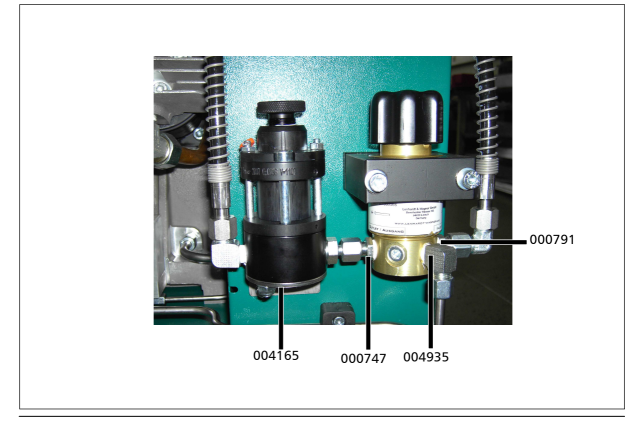
BestNr. / Order No.	Benennung	Description
000233	Sockel für Sicherheitsventil	Base for Safety Valve
000566	Druckminderer	Pressure Reducer
000747	Verschraubung NPT 1/4" - 8L	Connection NPT 1/4" - 8L
000749	Verschraubung NPT 1/4" - 8L mit fester Mutter	Connection NPT 1/4" - 8L with fixed nut
000791	Verschraubung NPT 1/4" - 10L	Connection NPT 1/4" - 10L
000796	Winkelverschraubung 1/4" - 10L	Elbow Connection 1/4" - 10L
000797	Winkelverschraubung 10L mit fester Mutter	Elbow Connection 10L with fixed nut
004165	Halteblech Sockel für Sicherheitsventil	Bracket for Safety Valve Base
004935	Winkelverschraubung NPT 1/4" - 10L	Elbow Connection NPT 1/4" - 10L

Verrohrung 2 Druckbereiche / Spare Part List: Piping 2 Pressure Ranges



200 / 300 BAR PARALLEL FILLING PRESSURE OPERATION





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AIR COOLER CONNECTION KIT

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Air cooler connection kit

The Air Cooler Connection Kit provides an easy connection and a simple and time-saving installation or backfitting.

The piping inside the compressor is completely installed. Just disconnect the pipe of the safety valve to the inlet of the final filter housing and connect the air cooler according to the connection designation (inlet/outlet).

To operate the unit without air cooler, reinstall the pipe and the compressor is ready for use.



Zu entfernende Rohrleitung

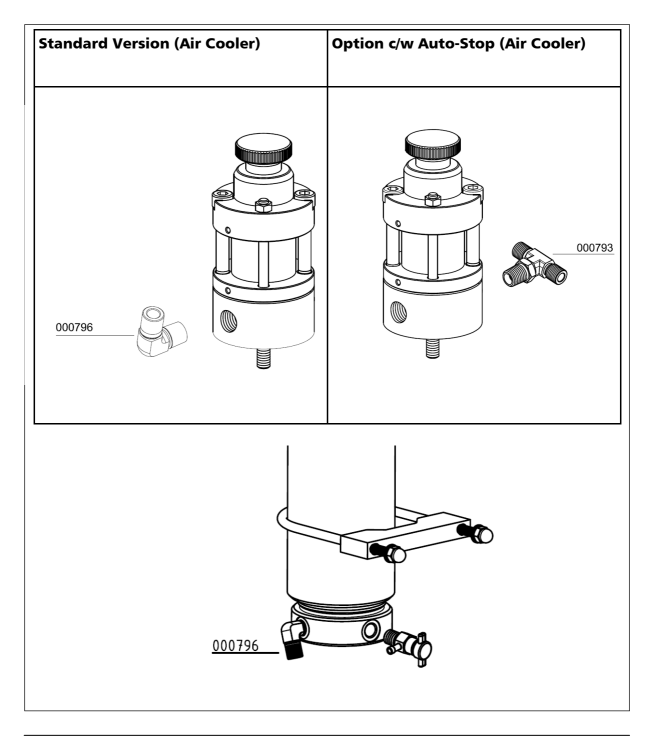
All length of high pressure hoses available

The Air Cooler Connection Kit does not include the high pressure hoses. So you can't find any part numbers of our hoses in this chapter. We have a wide range of high pressure hoses in our product range. Please ask if you need special lengths.



Spare part lists

BestNr. / Order No.	Benennung	Description
000793	T-Verschraubung 10L	T-Connection 10L
000796	Winkelverschraubung 10L	Elbow Connection 10L





CONDENSATE TANK 60 LTR.

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CONDENSATE TANK 60 LTR.

The 60 ltr. tank is equipped with an active carbon filter to collect condensate odourlessly and quietly. The condensate can be easily transported in the collecting tank and disposed environmentally sound.

The flexible connection hoses are fitted with quickcouplings, to allow easy separation from the compressor. The tank is equipped with a level gauge to indicate max. filling level. Two sturdy carrying handles ensure a safe transportation.

Technical Data:

- Dimensions: Ø 400 mm x 800 mm
- Weight: 20 kg





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CONDENSATE TANK 60 LTR.

Maintenance and service

How to change the activated carbon and the metal filter insert

- Shut down the unit
- Plug out the condensate hoses
- Remove the protector cap, the nut and the allen bolts (Fig. 1)
- Take down the cover plate and the upper felt. Tip out the activated carbon and replace the lower felt
- Fill up the activated carbon and cover it with a new felt
- Put on the cover plate, screw the allen bolts and the nut and plug on the protector cap
- Unscrew the filter housing
- Remove the floater and the lower cover plate (Fig. 2)
- Take a pliers and pull the metal filter out of the metal case
- Insert the metal filter
- Install the cover plate and the floater
- Screw the filter housing onto the tank
- Plug in the condensate hoses

Maintanance intervals

We recommend to change the activated carbon if it has reached the saturation level (smell of oil).

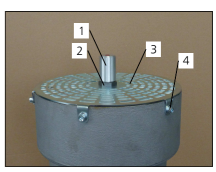


Fig. 1 1 Protector cap 2 Nut 3 Cover plate



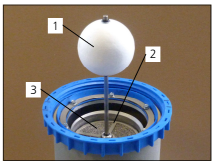


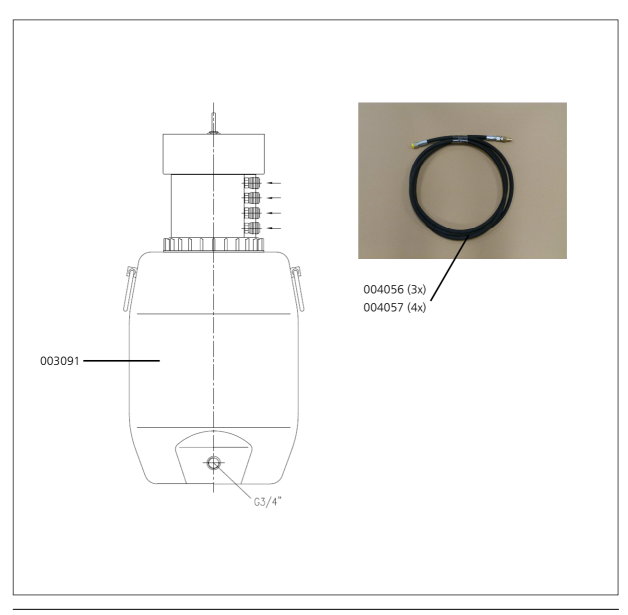
Fig. 2 1 Floater 2 Lower cover plate

3 Metal filter



Spare part lists

BestNr. / Order No.	Benennung	Description
003091	Kondensatbehälter 60 Liter	Condensate Tank 60L
004056	Kondensatschläuche Kondensatbehälter 60L, für 3-	Set of condensate hoses, 3 stages
004057	Kondensatschläuche Kondensatbehälter 60L, für 4-	Set of condensate hoses, 4 stages

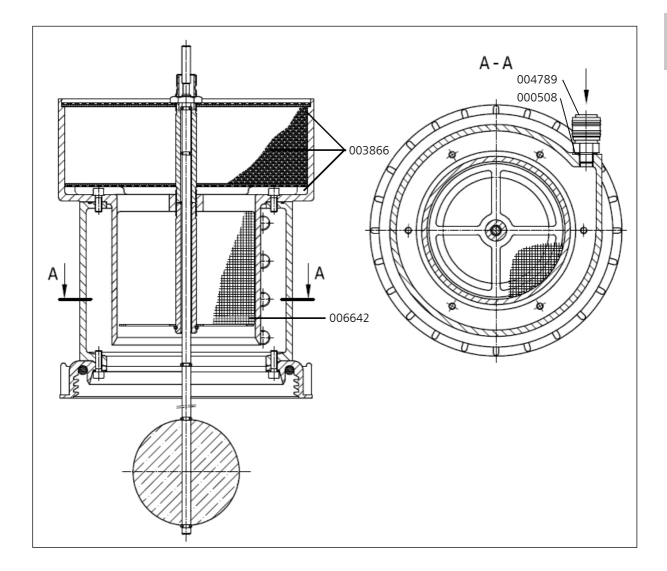




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Spare part lists

BestNr. / Order No.	Benennung	Description
000508	USIT-Ring 13,7 x Ø20 x 1,5	Gasket Ring U-Sit 13,7 x Ø20 x 1,5
003866	Filter Nachfüllset für 60 Liter	Filter refill set 60 ltr
004789	Schnellkupplung G1/4", DN 7,2	Quick connector G1/4",DN 7,2
006642	Metallgestrick für Kondensatbehälter 60 ltr	Metal filter insert 60 ltr tank





ATTACHMENT

Ε

Lenhardt & Wagner GmbH

An der Tuchbleiche 39 D-68623 Lampertheim – Hüttenfeld

www.lw-compressors.com



Operating Instruction

Safety valve

Typ:

SiV2 BKZ TÜV.SV.19-1140.5.G.V.P CE 0091 AlMgSi1 F31 1100* Lenhardt & Wagner

Set pressure:	see mark (hand wheel on top of valve)
Maximum outflow:	Set pressure 100-159 bar: 750 l / min Set pressure 160-350 bar: 1.100 l / min
Suitable media:	Media-resistant, non-corrosive gases

The safety valve is used for protection of pressurized components, eg pipelines, pressure vessels, or the compressor itself.

The hand wheel on the top of the safety valve is marked with the adjusted set pressure.



- 1) Identification of set pressure
- 2) Seal
- 3) Fixing screws¹
- 4) Venting srew (hand wheel)
- 5) Identification serial number
- 6) Socket for safety valve

¹ The fixing screws M8 must be strength class 8.8 and meet the requirements of Merkblatt AD 2000 leaflet W7. Shaft length 70mm.

In order to prevent manipulation of the set pressure, all safety valves are factory fitted with a seal.

A safety valve on which the seal has been removed, must be returned to the manufacturer for repair / adjustment before further use.

In addition, the safety valve has a venting device (hand wheel). When rotated clockwise, the safety valve and the filter housing of the final stage are completely vented.

During normal operation, the screw is unscrewed to the upper stop anticlockwise; an integrated safety ring prevents the screw from being removed.

If a safety valve blows off, the system must be switched off immediately and the cause of the error, investigated.

There are two possible reasons:

1. The safety valve is defective and blows off before the set pressure.

In this case the safety valve should be submitted immediately to the manufacturer for repair or replaced with a new one.

2. The safety valve opens properly, the problem is on the system.

A constant blowing of the safety valve is not permitted, the sealing seat of the valve can be damaged. The error on the system must be detected and repaired before further filling operations.

The safety valve may only be used if it is ensured that the maximum flowrate of the system does not exceed the blow-off rate of the safety valve.

The safety valve may only be used with the approved media. Repair work on compressors must only be performed by trained personnel.

Dismantling of the safety valve

Ensure that on the safety valve is no pressure.

Loosen and remove the two M8 fixing bolts with a 6 mm Allen key.

The safety valve can now be removed by turning and simultaneously pulling out of the socket.

Mounting

- 1. Clean the safety valve socket.
- 2. Oil the insert pin of the safety valve including the O-ring with 1 to 2 drops of oil.
- 3. Press the safety valve pin complete into the socket.
- 4. Fasten the safety valve with the two 8 mm allen screws into the socket (Tightening torque: 10 Nm)
- 5. Screw the venting screw (hand wheel) anticlockwise to its upper limit.
- 6. Start the System (Compressor), check installation for leaks and proper function.

Manufacturer:	Lenhardt & Wagner GmbH An der Tuchbleiche 39 D-68623 Lampertheim – Hüttenfeld	
Contact:		service@lw-compressors.com www.lw-compressors.com +49 (0) 6256 - 85880 0 +49 (0) 6256 - 85880 14

Note:

Only use safety valves which are in a technically perfect condition, for its intended purpose, safety and danger awareness, in compliance with the operating instructions! *Faults* which could affect safety must be rectified immediately!

Notes:

- The safety valve must be installed directly on the protected pressure vessel and / or the plant.
- The safety valve must be installed in an upright position.
- The flow area of the port must be greater than the valve opening.
- Protect valve against splashes

Maintenance:

- In accordance with current Pressure Equipment Directives, the safety valve must be periodically checked for operation and reliability.
- Refill annually lubricating oil:
 Oil filling position:
 Hole on the spacer (see arrow, Figure 1)
- Oil quantity: 5-10 drops



Figure 1: Position for oil refill

To be used lubricating oil for the safety valve: L&W Article N°.: 008500



INFORMATION ON THE SERVICE LIFE OF L&W HIGH PRESSURE HOSES





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Testing hose lines

An essential factor in ensuring operational safety when handling L&W compressors is the proper testing of the hose lines used.

Tests are necessary:

- After assembly and before commissioning the hose line.
- After accidents, changes (modifications) to the compressor system, longer periods of nonuse and damage due to, for example, collisions or natural phenomena (extraordinary test).
- After carrying out repair work on the compressor system that could compromise safety.
- Recurrently at fixed, regular intervals.

The proprietor must determine the type, scope and deadlines for the tests according to his or her individual operating conditions and on the basis of a risk assessment. **The specifications and recommendations of the manufacturer must be observed.** The specifications made regarding type, scope and deadlines (as well as the replacement intervals) must be documented in writing as occupational health and safety measures.

The results of the tests must also be recorded, e.g. together with the test report of the machine, and kept at least until the next test.

The above-mentioned tests may only be carried out by persons who are qualified to do so and who are authorized by the company (employer).

Testing after assembly and before commissioning

In the test after assembly and before commissioning, factors relating to assembly or factors that can only be evaluated on the fully assembled machine must be assessed.

The assembled hose lines must also be assessed.

Some test points can already be assessed during a visual inspection when the machine is switched off. An overview of the recommended scope of testing for a visual inspection of hose lines is given in the appendix.

Further test points included in the test of hose lines before commissioning, require a functional test with the machine running.

A recommendation for the scope of testing is given in the appendix.



Recurring test

Since hose lines are subject to influences that cause damage during operation and can lead to dangerous situations, they must be tested recurrently at fixed intervals. The aim of recurring tests is to detect and repair damage in good time.

The objective is to ensure that the system remains in a safe condition.

Procedure for hose lines found to be "defective"

If defects are found during the testing of the hose line that impair the safe condition of the work equipment, these must be rectified immediately. If this is not possible, suitable measures must be taken to ensure that the machine cannot be used further before it is repaired. Defective hose lines must be replaced before the machine can be used further.

It is not permitted to repair or reassemble damaged hose lines with old, previously used parts! If several hose lines are replaced at the same time, precautions must be taken to prevent mix-ups of the connections or the installation points.

Test intervals

Deadlines for the recurring tests of the hose lines should already be set before commissioning. Otherwise, there is a risk that work equipment will continue to be used or operated for too long without being tested.

The intervals between the recurring tests must be selected in such a way that deviations from the safe operating condition of work equipment can be detected and eliminated in good time.

The intervals for recurring tests specified here are guidelines and based on experience. Shorter test intervals may have to be specified on the basis of the risk assessment; special operating conditions; or according to the manufacturer's specific instructions in the machine operating manual. Longer test intervals may also be specified, provided that this is justifiable and tenable from a safety point of view. The determination of the test intervals should be documented.

Type of test	Recommended test intervals
Visual inspection	Before commissioning the system
Functional test	Annually with previous visual inspection



Persons qualified to test hose lines

A qualified person is a person who, through his or her professional training, professional experience and recent professional activity, has the necessary specialist knowledge required for testing work equipment - in this case for testing hose lines.

These requirements are defined in the Technical Rules for Industrial Safety TRBS 1203 "Qualified persons - general requirements" fulfilled if:

- the qualified person has completed a professional training that enables his or her professional knowledge to be determined in a comprehensible manner, i.e. based on professional qualifications or comparable evidence. For the testing of hose lines, the person concerned must have completed a technical professional training or another technical qualification sufficient for the intended testing tasks. The object is to guarantee that the tests will be carried out properly.
- proof of practical use at work of the equipment to be tested as well as the associated professional experience is provided. The qualified person must be sufficiently familiar with the conditions that demand the performance of tests, such as the result of the risk assessment or observations during the working day.
- there is proof of recent professional activity in the area of the upcoming tests and appropriate further training. The qualified person must also have gained experience with regard to the tests to be performed or comparable tests. He or she must also have knowledge of the state of the art with regard to the work equipment or components to be tested as well as the hazards to be considered. This also includes knowledge of the relevant technical regulations and the updating of this knowledge, e.g. through participation in training courses/instruction.

The qualified person is not subject to any technical instruction during the course of his or her testing activity and must not be disadvantaged because of this.

Experts who have carried out tests on the hose lines up to now and who meet the three criteria mentioned above and who have familiarized themselves with the contents of the German Ordinance on Industrial Safety and Health and the changes associated with it are also considered qualified persons to whom the tests can continue to be assigned. See also:

- \Rightarrow § 2 para. 7 of the German Ordinance on Industrial Safety and Health,
- \Rightarrow Technical Rules for Operational Safety TRBS 1203.



Replacing hose lines

As a general rule, even when stored properly and subjected to permissible stress during use, all hose lines are subject to natural aging, which changes the material and composite properties and reduces the performance of the hose lines.

This limits the service life of a hose line and the operator must ensure that hose lines are replaced at appropriate intervals.

Immediate replacement of hose lines

Hose lines must be replaced immediately in the event of the following defects:

- External visible damage to the hose line or fittings.
- Internal damage to the tube or the reinforcement.
- Leakage from the hose line or the fittings.
- Deformation of the hose line or the fittings.



Service life of L&W high pressure hoses

When determining the service life or the replacement interval of the individual hose lines, the concrete specifications and recommendations of the hose line or machine manufacturer must be observed. Furthermore, empirical values resulting from previous tests done under the prevailing operating conditions on site are also relevant.

Guideline values for recommended replacement intervals of hose lines which have proven themselves in practice are summarized below.

Hose line requirements	Recommended replacement intervals
Standard requirements	6 years (Service life including a maximum of 2 years storage time)
Increased requirements, e.g. due to - increased operating time, e.g. multi-shift operation, or short machine or pressure pulse cycle times - strong external and internal influences (due to the medium), which greatly reduce the service life of the hose line	2 years (service life)

The guideline given above for a replacement interval of six years for hose lines meeting normal requirements includes a maximum storage period of two years. The guideline value of two years for hose lines meeting increased requirements represents the maximum permissible service life.

A prolongation of the guideline values given above for replacement intervals is possible if

- appropriate test values and empirical values are available from the operator of the machine which permit safe continued use beyond the recommended maximum service period,
- a hazard or risk assessment, documented in writing, has been carried out by the operator, which also takes into account protective measures in the event of failure of hose lines, and
- tests for safe working conditions are carried out by qualified persons at appropriately set, if necessary reduced, intervals.

It must be ensured that the prolongation of the replacement intervals does not result in a dangerous situation that could injure employees or other persons.

If hose lines fail during operation or if damage or defects are frequently detected during the recurring tests, then, in addition to investigating the causes, the test and replacement intervals must be shortened.



Storing hose lines

When storing hose lines, storage conditions must be aimed at minimizing the natural aging that occurs over time and the associated change in material and composite properties. For this purpose, the following information must be provided:

- Store in a cool, dry and low-dust place.
 Low-dust storage can be achieved, for example, by wrapping the hoses in plastic film.
- Avoid direct sun or UV radiation.
- Shield from nearby heat sources.
- Avoid storage temperatures below -10 °C for elastomers.
- Do not use ozone-generating light fittings or electrical devices that may produce sparks in the immediate vicinity.

(Ozone-generating light fittings are, for example, fluorescent light sources, mercury vapor lamps). The most favorable storage conditions are temperatures between +15 °C and +25 °C, as well a relative humidity below 65 %.

During storage, hose lines must not come into contact with substances that could cause damage, e.g. acids, alkalis, solvents. Penetration of ozone or other harmful air constituents can be prevented by sealing the ends or by wrapping the hoses in plastic film. They must be stored flat and free of tension.

The storage period for hose lines should not exceed two years.



ANNEX



<u>Recommended scope of testing "visual</u> <u>inspection" (before initial commissioning or</u> <u>recommissioning)</u>

- Is all user information required for safe operation of the system available (e.g. flow chart, operating instructions)?
- Do the hose lines comply with the flow chart or parts list?
- Are there protective measures in place, such as pressure relief valves, for cases of unusually high pressure pulses or pressure amplifications?
- Are the hose lines marked with the name or abbreviation of the manufacturer, maximum permissible operating pressure, nominal diameter, quarter/year of manufacture?
- Are the hose lines installed in such a way that, in accordance with DIN 20066
 - the natural position does not hinder movement?
 - turning or twisting of the hose is prevented, likewise tensile load caused by a line that is too short and a bending radii that is too small?
 - the hose is routed via a kink protector (if necessary on the connecting element)?
 - sufficient clearance prevents external mechanical influences or abrasion on the edges?
 - hose bridges prevent damage being caused by driving over the hose line?
 - hose guides (such as hose saddles and sufficiently wide hose brackets) protect loosely laid hose lines and
 - a heat shield protects against high temperature exposure?
- Are suitable protective measures, such as fixtures, safety gear or shielding provided for hose lines that, in the event of failure, pose a risk of whipping?
 A risk is to be assumed if persons are generally present in the immediate vicinity of the hose lines, for example.
- Do the hose lines of newly commissioned or re-commissioned machines already show signs of damage?
- Are the installed hose lines still within the storage/use period recommended by the relevant manufacturer?
- Are the hose lines free of paint?
- Are the hose lines free of chafe marks?
- Does the operating manual contain information on test intervals? If so, what?

Note:

The installed hose lines should not be made from used hoses or used press fittings that have already been in use as part of a hose assembly!



<u>Recommended scope of testing "Functional</u> <u>test" (before initial or recommissioning)</u>

Note:

Visual inspection must be carried out before the functional test

- All parts of the system must be tested at least at the maximum working pressure that could be achieved taking into account all intended applications:
 - Are the hose lines and connecting elements free of leakage?
 - Have all hose lines withstood the pressure?

Note:

The installed hose lines should not be made from used hoses or used press fittings which have already been in use as part of a hose assembly!