Operation Instructions



2.1A-30008-A04

Quicklub®

VDC-Pumps 223 (without) and 233 (with Data Logger) Microprocessor, Control Unit and Membrane Keypad



810-55400-1



Fields of Application for Quicklub Progressive Central Lubrication Pumps

Industry - Machines		Pump Type		
			Pump:	Quicklub 223, 233
			Reservoir:	2 I - 2XL ¹⁾ , 2XLBO ¹⁾ 4 I - 4XLBO ¹⁾ 8 I - 8XLBO ¹⁾
				1) Filling from the bottom 4I, 8I – with lockable reservoir lid (Option) Low-level control for all reservoir sizes
THIM !		4	Control:	Integrated control unit with metering device monitoring
	00			

See the respective model designation on the pump type plate e.g. P233-2XL-1K6-24-2A6.15-MDF00 or P223-2XL-1K6-24-2A6.15-MF00

Further information can be found in the following manuals:
Technical Description for "Diagnostic Software QuickData" for pump 233 and QLS 331
Technical Description for progressive divider valves for grease and oil, model SSV, SSV M and SSV D
Installation Instructions
Parts Catalogue
Spare Parts Catalogue for pump 203

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Introduction

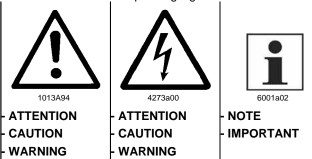
Explanation of Symbols Used

The following description standards are used in this manual: **Safety Instructions**

Structure of safety instructions:

- Pictogram
- Signal word
- Danger text
 - Danger note
 - How to avoid danger

The following pictograms are used in this manual and are combined with the corresponding signal words:



The signal words give the seriousness of danger if the following text is not observed:

ATTENTION refers to faults or damages on

machines.

CAUTION refers to bad damages and possi-

ble injuries.

WARNING refers to possible dangerous injuries.

NOTE refers to improvements in handling

of systems.

IMPORTANT refers to considerable disadvan-

tages in handling of systems.

Example:



ATTENTION!

When making use of other than the tested spare parts, serious damage may affect your device.

Therefore, for the operation of your device always use original spare parts made by Lincoln GmbH & Co. KG.

Furthermore, you will find the following text symbols in this

- Listing of applicable statements
 - Subpoint of applicable statements
- 1. Determination of the number or sequence of contents
- Procedural instruction

User's Responsibility

To ensure the safe operation of the unit, the user is responsible for the following:

- The pump / system shall be operated only for the intended use (see next chapter "Safety Instructions") and its design shall neither be modified nor transformed.
- The pump / system shall be operated only if it is in a proper functioning condition and if it is operated in accordance with the maintenance requirements.
- The operating personnel must be familiar with this Owner Manual and the safety instructions mentioned within and observe these carefully.

The correct installation and connection of tubes and hoses, if not specified by Lincoln GmbH & Co. KG, is the user's responsibility. Lincoln GmbH & Co. KG will gladly assist you with any questions pertaining to the installation.

Environmental Protection

Waste (e.g. used oil, detergents, lubricants) must be disposed of in accordance with relevant environmental regulations.

Service

The personnel responsible for the handling of the pump / system must be suitably qualified. If required, Lincoln GmbH & Co. KG offers you full service in the form of advice, on-site installation assistance, training, etc. We will be pleased to inform you about our possibilities to support you purposefully. In the event of inquiries pertaining to maintenance, repairs and spare parts, we require model specific data to enable us to clearly identify the components of your pump / system. Therefore, always indicate the part, model and series number of your pump / system.



Safety Instructions

Appropriate Use

 Use the 223 and 233 pumps only for dispensing lubricants in centralized lubrication systems. The pump is designed for intermittent operation.

Misuse

Any use of the 223 and 233 pumps that is <u>not</u> expressly mentioned in this User Manual will be regarded as misuse. If the 223 and 233 pumps are used or operated in a different manner other than specified, any claim for warranty or liability will be null and void.



..

NOTE

If personal injury or material damage occurs as a result of inappropriate operation, e.g. if the safety instructions are ignored or resulting from an incorrect installation of the 223 and 233 pumps, no claims or legal actions may be taken against Lincoln GmbH & Co. KG.

Exclusion of Liability

The manufacturer of the pumps 223 and 233 will not accept any liability for damages:

- caused by a lack of lubricant due to an irregular refilling of the pump;
- caused by the use of contaminated lubricants;
- caused by the use of greases which are not or only conditionally pumpable in centralized lubrication systems (see page 45 and 46);
- caused by chemical or biological modifications of the lubricant used:
- caused by inadequate disposal of used or contaminated lubricants as well as of components that have been in touch with lubricant;
- caused by unauthorized modification of the system components:
- · caused by the use of unapproved parts.

Disposal

Dispose of used or contaminated lubricants as well as of parts that were in touch with lubricant according to the legal regulations pertaining to environmental protection. Make sure to observe the safety data sheets of the lubricants used.

Regulations for Prevention of Accidents

 To prevent accidents, observe all city, state and federal safety regulation of the country in which the product will be used.

Avoid the operation with

- unapproved parts.
- insufficient or contaminated lubricants.

General Safety Instructions

- · Lincoln Quicklub centralized lubrication systems
 - are designed state-of-the-art.
 - can be assembled for safe operation.
- Incorrect use may result in bearing damage caused by poor or over-lubrication.
- Unauthorized modifications or changes to an installed system are not admissible. Any modification must be subject to prior consultation with the manufacturer of the lubrication system.

Installation

- Any safety equipment already fitted to the vehicle or the machine:
 - should not be modified or made ineffective;
 - should only be removed for the purpose of fitting the system;
 - must be reinstalled after fitting the system.
- Keep Quicklub centralized lubrication systems away from sources of heat. Adhere to the operating temperature.
- Use only original Lincoln spare parts (see Parts Catalog) or parts approved by Lincoln.
- Adhere to:
 - the installation instructions of the vehicle or machine manufacturer as regards all drilling and welding procedures.
 - the specified minimum distances between the boreholes and the upper/lower rim of the frame or between two boreholes.

Operation, Maintenance and Repair

1

CAUTION!

The centralized lubrication system may be installed by qualified personnel only. Before beginning with the installation or service work, disconnect the power supply!

4273a00

ATTENTION!

Consider residual ripple of max. ±5 % to connect pumps with direct current version (in relation to the operating voltage acc. to DIN 41755).

4273a00

 Suitably pack defective printed circuit boards and return to the factory (see page 33, paragraph "Printed Circuit Boards").



Safety Instructions, continuation

Operation, Maintenance and Repair, continuation



ATTENTION!

Risk of bursting if the reservoir is overfilled! When filling the reservoir by means of pumps with a large delivery volume do not exceed the max. filling mark.

CAUTION!

It is not allowed to use the pump in potentially explosive fields.

Repair should only be performed by authorized and instructed personnel who are familiar with the instructions.

- · Lincoln Quicklub centralized lubrication systems
 - must be operated only with installed pressure relief valve.
 - must be refilled in regular intervals with clean lubricant recommended by the manufacturer without air entrapments.
 - operate automatically. However, a regular check (approx. every 2 days) should be made to ensure that lubricant is emerging from all lubrication points.

Pump Models



Fig. 1 Different models of pumps 223 (without) and 233 (with reading window)

Pumps 223 and 233 basically differ by the read-out function ((P223 without; P233 with). However, both pumps are available with all reservoir variants.

Reservoir sizes

- 2 I transparent plastic reservoir
- · 4 I transparent plastic reservoir
- 8 I transparent plastic reservoir

Control unit models 223, 233

Pumps 223, 233 can be used with integrated control panels with monitoring of the metering device; pumps 233 additionally with data logger for the data transmission to the Lincoln diagnostic software QuickData.

Refer to the designation on the pump type plate, e.g.
 P233 -2XLBO- 1 K6 - 24 - 2A6.15- MDF00 (see also chapter "Identification Code" page 7 and 8).

For the following features of distinction please see the identification code on pages 7 and 8:

- motor voltage
- · type of control unit (if any)
- · remote control for triggering an additional lubrication cycle
- · design and number of pump elements
- · design and number of pressure relief valves
- filling type
- · use of return line connections
- · low-level control

Electrical connection

Pumps model 223, 233 may be equipped with a 10 m electric cable.



Identification Code – DC Pump Models P223

Examples of model designations



NOTE

Any pump combinations other than the following standard pumps can be composed and ordered in accordance with the valid model identification code.

P223 - 4 - X - L -1 - K6 - 24 - 2A - 6. - 15 -P223 - 2 - X - L - BO 1 - K7 - 24 - 2A - 6. - 15 MF00 P223 - 8 - X - L - BO 1 - K6 - 12 - 2A - 6. - 15 -MF00 4 - X - L - BO - 1 - K6 - 24 - 2A - 6. P223 MF00

Basic pump model for grease

with 1-3 outlets and 12 VDC or 24 VDC motor

Reservoir design

- 2 = 2 I transparent plastic reservoir **4** = 4 l transparent plastic reservoir
- 8 = 8 I transparent plastic reservoir
- X = Reservoir for grease

L = Low-level control

without designation = Standard reservoir (2 liters)

BO = Filling from top

Pump elements

1-3 = Number of the use elements

- K 5 = Piston diameter = 5 mm
- K 6 = Piston diameter = 6 mm
- K 7 = Piston diameter = 7 mm
- KR = Pump element, adjustable, Piston diameter = 7 mm

Connecting voltage 12 or 24 VDC motor

Number of electric connecting possibilities (on pump housing only)

2A = 2 connections:

- connection for power supply on the left, external illuminated pushbutton for additional lubrication and malfunction
- piston detector on the right

Type of connection 1)

- **6** = Bayonet plug, 7/5-core, DIN 72585-1
- 1) other types of connection on request possible

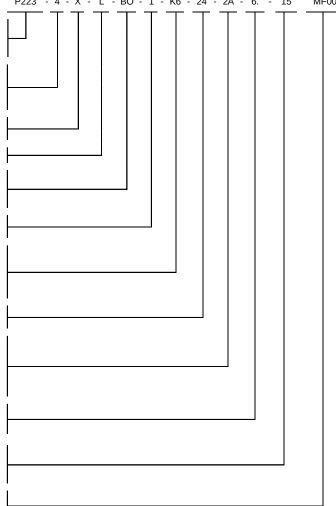
Connection outside the pump

00 = without socket-outlet, without cable

15 = Bayonet socket with 10 m cable, 7/5-wire

Control p. c. b. s. 12V / 24 V

MF00 = with microprocessor control and membrane key pad



User Manual

Operation Instructions



2.1A-30008-A04

Identification Code – DC Pump Models P233

Examples of model designations



NOTE

Any pump combinations other than the following standard pumps can be composed and ordered in accordance with the valid model identification code.

P233 - 4 - X - L -1 - K6 - 24 - 2A - 6. - 15 - MDF00 P233 - 2 - X - L - BO 1 - K7 - 24 - 2A - 6. - 15 MDF00 P233 - 8 - X - L - BO 1 - K6 - 12 - 2A - 6. - 15 -MDF00 - BO - 1 - K6 - 24 - 2A - 6. - 15 P233

Basic pump model for grease

with 1-3 outlets and 12 VDC or 24 VDC motor

Reservoir design

- 2 = 2 I transparent plastic reservoir
- **4** = 4 l transparent plastic reservoir
- 8 = 8 I transparent plastic reservoir

X = Reservoir for grease

L = = I ow-level control

without designation = Standard reservoir (2 liters)

BO = Filling from top

Pump elements

1-3 = Number of elements used

K 5 = Piston diameter = 5 mm

K 6 = Piston diameter = 6 mm

K7 = Piston diameter = 7 mm

KR = Pump element, adjustable, Piston diameter = 7 mm

Connecting voltage 12 or 24 VDC motor

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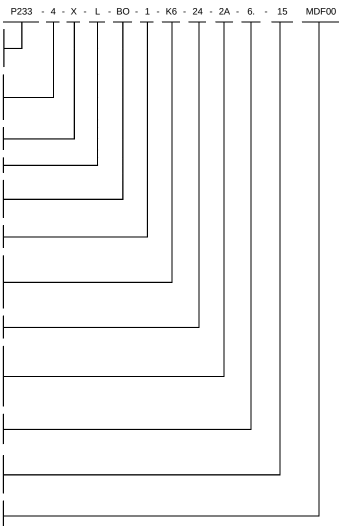
Connection outside the pump

00 = without socket-outlet, without cable

15 = Bayonet socket with 10 m cable, 7/5-wire

Control p. c. b. s. 12V / 24 V

MDF00 = with microprocessor control, data logger and membrane keypad





Description

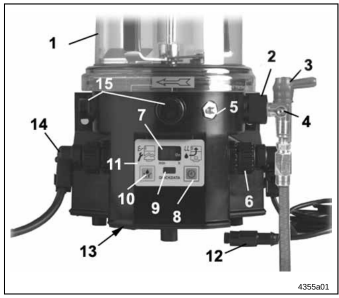


Fig. 2 Components of pump 223, 233

- 1 Reservoir
- 2 Pump element
- 3 Pressure relief valve
- 4 Filling nipple, system emergency lubrication possible
- 5 Fillilng nipple, pump
- 6 Adaptor for piston detec- 14 tor 15 -
- 7 Display
- 8 Momentary-contact switch for indication or setting of pause time
- Reading window for Datalogger (only P233)
- 10 Momentary-contact switch for additional lubrication
- 11 Membrane key pad
- 12 Piston detector
- 13 Covering to the p.c.b.
- 14 Adaptor for power supply
- 15 Closure plug for the use of a pump element

Quicklub centralized lubrication pumps

- Are compact multi-line pumps consisting of the following components:
 - Housing with integrated motor
 - Reservoir with stirring paddle and fixed paddle
 - P223: Control printed circuit board (p.c.b.)
 P233: Data logger (control p.c.b. with readable data memory)
 - Pump element
 - Accessories:
 - Pressure relief valve
 - Refilling unit
 - Electrical connection parts



NOTE

Pressure relief valve are not part of the pump components and have to be ordered separately. Accessories for refilling of the reservoir (see parts catalogue).

- can drive up to 3 pump elements
- operate according to lubrication cycles (pause and operating times)
- can be equipped with a low-level control
- can supply up to 100 lubrication points depending on the line lengths
- are designed for the automatic lubrication of the connected lubrication points
- are designed for the delivery of greases up to NLGI 2 at temperatures from - 25° C to 70° C
- can be used at low temperatures down to 40° C

During the operating time the pump dispenses lubricant to the connected lubrication points via one or several metering devices.

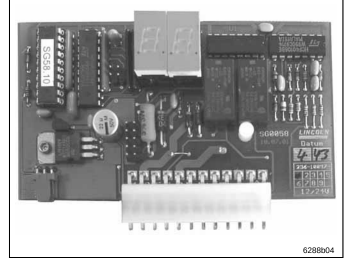


Fig. 3 Control p.c.b. MF00 (P223)

P223 without data logger

Control p.c.b. MF00

 The control unit is installed in the housing of the pump behind the membrane keypad (see pos. 11, fig. 2) as an integrated p.c.b. MF00.



Description, continuation

P233 with data logger

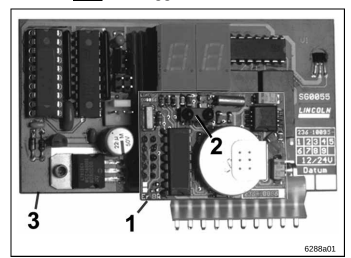


Fig. 4 Control p.c.b. MDF00 with built-on data logger

- 1 Data logger
- 2 IR interface
- 3 Control p.c.b.

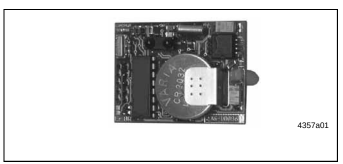


Fig. 5 Data logger module

Control p.c.b. MDF00

- The control unit is installed in the housing of the pump behind the membrane keypad (see pos. 11, fig. 2, page 9) as an integrated p.c.b. MDF00.
- The data logger (fig. 4, pos. 1) is fixed onto the p.c.b.

Control and monitoring system QuickData®

- The control and monitoring system consists of:
 - control p.c.b. MDF00 (pos. 3, fig. 4)
 - built-on data logger module with IR interface (pos. 2, fig. 4)
 - membrane keypad with display (pos. 3, fig. 2)
 - IR interface module RS 232 (COM) for laptops, PDA and Palm
 - Lincoln diagnostic software QuickData®
 - monitored metering device model SSV with integrated piston detector (comp. fig. 22, page 17)

Data logger module

- Pump 233 is equipped with a readable data memory (data logger) QuickData[®].
- The data logger renders information regarding system settings, events such as low-level indications, malfunctions, operating times and lubrication cycles.
- By means of the Lincoln diagnostic software QuickData[®] the above-mentioned data can be read on a suitable laptop via an infrared interface (see User Manual "Diagnostic Software QuickData[®]).

Control Unit

Control p.c.b.

- The centralized lubrication system is monitored, i.e.
 events such as malfunctions of the centralized lubrication
 system, faults in the elapse of the operating time, lowlevel indications, pause time, residual pause times of the
 pump are displayed in the display window of the membrane keypad.
- Version P233 additionally transmits data into the data logger.

Data memory

The following events are memorized in the EEPROM of printed circuit boards MF00 (P223) or MDF00 (P233). However, they can be read and analyzed only out of pumps 233 via the Lincoln diagnostic software QuickData®:

- Malfunctions (start, end and duration) in the centralized lubrication system
- · faults in the elapse of the operating time
- · low-level indication (start, end and duration)
- number of connections and disconnections of the power supply
- automatically triggered lube cycles
- · manually triggered lube cycles
- operating data
- · customer related data



Description, continuation

Control Unit, continuation

Operating states

Functions, processes, settings, faults or malfunctions of the pump are indicated on a membrane keypad as shown on the survey:



NOTE

The fault indication "LL" appears whenever the solenoid fixed to the stirring paddle has passed the proximity switch six times. Appearing "LL" on the display, the lubrication cycle is being completed fully. Afterwards, the control unit does not switch the pump on automatically any longer.

	Pump	Display
•	Failure in the power supply	no indication
	Power supply ON	right segment illuminated
•	Failure in the membrane key pad	EP
•	Operating time elapses	Rotating segment
	Pump element does not dispense	Er
-	Reservoir empty	LL
-	Pause time	PP
-	Residual pause time	rP
•	Lubrication point or divider valve blocked	Er
•	Leakage in the main line from the pump to the monitored divider valve	Er
-	Air entrapments in the grease	Er
•	Failure in one lube cycle (depending on the installation of the monitored divider valve)	Er

Mode of Operation

Pump elements with fixed lubrication output

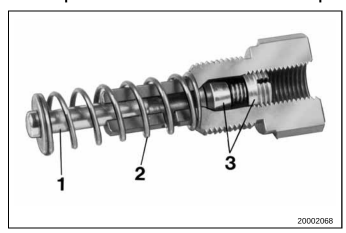


Fig. 6 Pump element, sectional drawing

- 1 Piston
- 2 Return spring
- 3 Check valve

- The electric motor drives the eccentric (pos. 1, fig. 7-8, page 12).
- During the operating time:
 - piston (pos. 2) sucks in lubricant from the reservoir (refer to fig. 7).
 - piston 2 dispenses the lubricant to the connected lubrication points via the metering device (see fig. 8).
- The following designs are available:

Piston diameter, K5	5 mm
Lubricant output	approx. 2 cm³/min
Piston diameter, K6 (Standard)	6 mm
Lubricant output	approx. 2,8 cm ³ /min
Piston diameter, K7	7 mm
Lubricant output	approx. 4 cm³/min
Tightening torques	25

Subject to modifications

Nm



Mode of Operation, continuation

Pump elements with fixed lubrication output, continuation

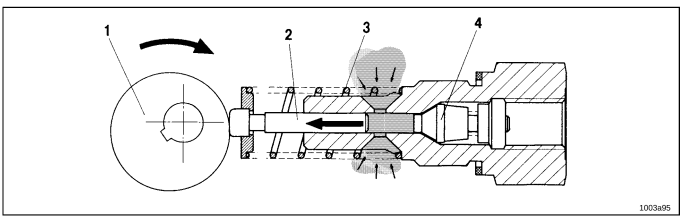


Fig. 7 The pump element sucks in lubricant

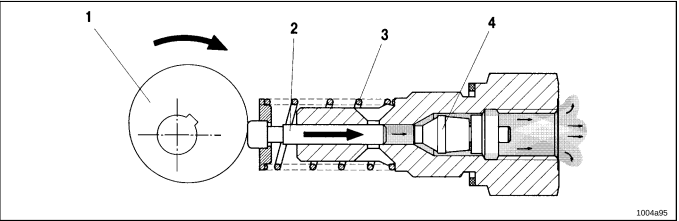


Fig. 8 The pump element dispenses lubricant

- 1 Eccentric
- 2 Diston
- 3 Spring
- 4 Check valve

Pump element B7 with bypass check valve

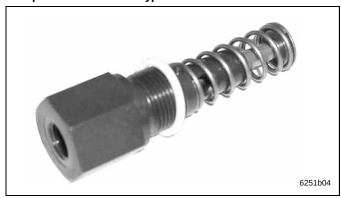


Fig. 9 Pump element B7

- Pump element B7 suits especially applications in contaminated environments as the supplied lubricant is passing through a bypass bore (pos. 2) on the check valve (Pos. 1).
- The output is 2 cm³/min.

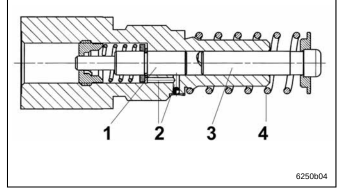


Fig. 10 Sectional diagram - pump element B7

- Check valve
- 2 Bypass
- 3 Pump piston
- 4 Return spring



Mode of Operation, continuation

Pump elements with fixed lubrication output, continuation

Check valve

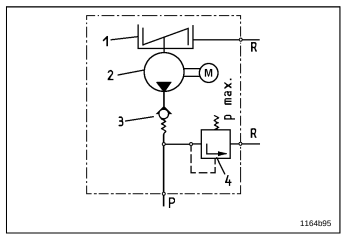


Fig. 11 Hydraulic diagram of the pump

- 1 Reservoir with stirring paddle
- 2 Pump
- 3 Check valve, spring-loaded
- 4 Pressure relief valve
- R Return line
- p Pressure line

The check valve

- closes the pressure line during suction stroke.
- prevents the lubricant from flowing back to the housing or reservoir.

Arrangement of the pump elements

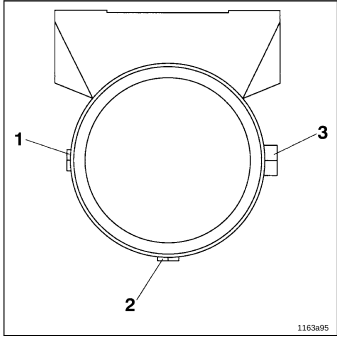


Fig. 12 Arrangement of the pump elements

- If several pump elements are to be installed, the installation arrangement shown in Fig. 12 must be adhered to.
- If there is only one pump element, it can be installed in any position. Standard position is no. 3.
- If there are two elements, install one in position 3 and the other in position 1.

Pump elements with adjustable lubricant output



Fig. 13 Adjustable pump element

- The mode of operation (suction and supply phase) is the same as that of the pump elements with an invariable lubricant output.
- Lubricant outputs are adjustable from 0.04 to 0.18m³/stroke, or 0.7 to 3cm³/min.
- The pump elements are factory-set to the maximum lubricant output; the adjusting dimensions "S" should be
 29 ± 0.1 mm (see fig. 14, page 14).



Mode of Operation, continuation

Pump elements with adjustable lubricant output, continuation

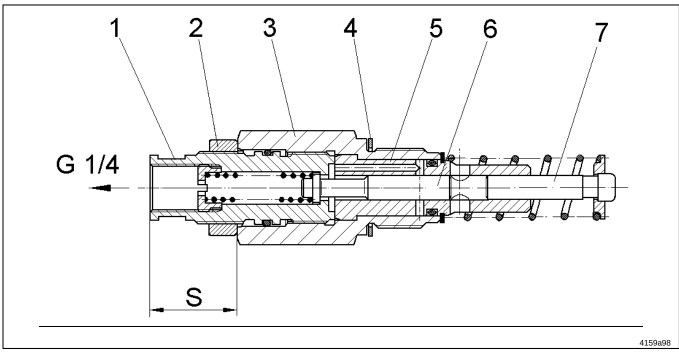


Fig. 14 Sectional view: adjustable element

- 1 adjusting spindle SW 16 (SW ~ with over flats)
- 2 counternut SW 24
- 3 pump element body
- 4 gasket
- 5 pump cylinder

- 6 control piston7 delivery piston
- S setting dimension

Setting of adjustable pump elements

- Unscrew the coupling nut for fixing the pressure relief valve.
- ◆ Loosen counter nut (pos.2¹¹) while holding in position pump element body (pos.3) by means of a second wrench.
- Change the position of the adjusting spindle (pos.1) by means of a wrench, see supply diagram (fig. 13).
- ⇒ The dimension "S" (fig. 14) for the desired lubricant output can be ascertained by using the supply diagram (fig. 15).
 ¹¹) All indications of positions refer to fig. 14.

Retrofit adjustment of min. lubricant output

- ➡ Before the pump element can be adjusted to a small lubricant output, the dimension "S" for max lubricant output must be ascertained, and the difference from the nominal value 29 must be transferred to any desired settings between 25.5 ... 28.5.
- Dimension "S" must be adjusted to the desired value in accordance with the delivery diagram (fig. 15).



NOTE

At maximum setting "S" is 29 ± 0.1 mm.

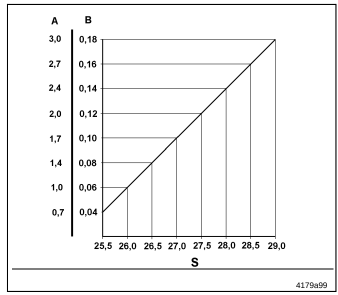


Fig. 15 Supply diagram

- A Lubricant output cm³/min
- B Lubricant output cm³/stroke
- S Setting dimension

Subject to modifications



Mode of Operation, continuation

Setting of adjustable pump elements, continuation

Retrofit adjustment of max. lubricant output



NOTE

In order to ensure that the lubricant output setting will be as exact as possible, first the actual dimensions "S" of the max. lubricant output must be ascertained as follows. The measured difference from the nominal value 29 must be considered for all other settings values (e.g. \pm 0.1).

- ⇒ Unscrew the adjusting spindle (pos.1¹) from the pump element body (pos.3) until "S" is approx. 30 mm.
- Screw counter nut (Pos.2) onto stop collar of the adjusting spindle (pos.1).
- Screw adjusting spindle (pos.1) with counter nut (pos.2) into pump element body (pos.3) until stop.
 - ¹⁾ All indications of positions refer to fig. 14, page 14.

Pressure Relief Valve

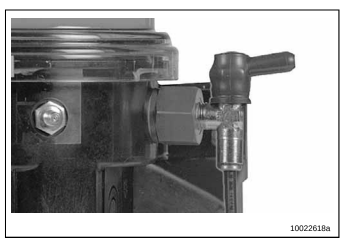


Fig. 16 Pressure relief valve



IMPORTANT

Each pump element must be secured with a pressure-limiting valve.

The pressure relief valve is not contained in the scope of supply of the pumps 223, 233. Therefore it is to be ordered separately (see Spare Parts Catalogue).

without grease return

- The pressure relief valve
 - limits the pressure build-up in the system.
 - opens, if the specific overpressure is reached.
 - is to be selected according to the requirements to the lubrication plant (see different opening pressures; 200, 270, 350 bar).
- If lubricant is leaking at the pressure relief valve, this indicates that the system is malfunctioning.
- Despite existing fault monitoring devices a regular visual and function control must be carried out on the lubrication system.



NOTE

Between a malfunction (blockage) and the following fault indication (lubricant leakage; monitoring intermittent LED display) there may be a longer time delay. The duration of the delay depends on the type and length of the lines, the type of lubricant, the ambient temperature and other influences.



with grease return (optional)

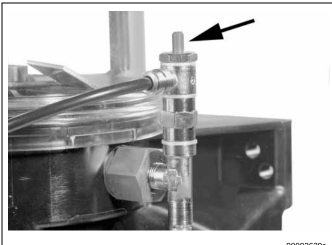
If the system is blocked, grease will leak from the pressure relief valve. This grease quantity is returned to the reservoir.



Pressure relief valve with grease return



Mode of Operation, continuation



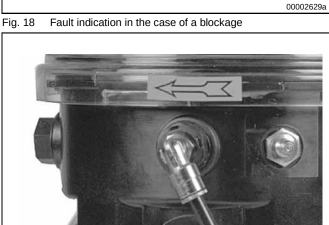


Fig. 19 Return line connection

Pressure relief valve with grease return (optional), continuation

Fault indication

 In the case of a blockage in the system, the grease pushes out the red pin at the pressure relief valve, thus indicating that there is a fault.

Return Line Connection

 The lubricant quantities, which cannot be dispensed by the metering device, must be returned to the pump via the return line connection.

Control p.c.b. with or without data memory

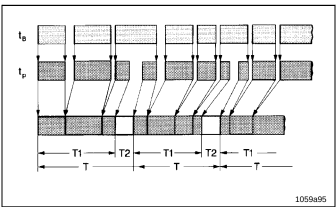


Fig. 20 Time sequence diagram

 t_{B} - working hours t_{P} - individual pause time

T - lubrication cycleT1 - stored pause time

T2 - operating times

- The control p.c.b. controls the sequence of the pause and operating times of the 223 and 233 centralized lubrication pumps as a function of the vehicle or machine working hours $t_{\rm B}$ (see fig. 20).
- The sequence of the pause and operating times is activated when the machine contact or driving switch is switched on, i.e. the centralized lubrication pump is ready for operation.
- A lubrication cycle consists of one pause time and one operating time. Once the pause time has elapsed, the operating time starts to run. This lubrication cycle is repeated permanently after the machine or vehicle has been put into operation.
- During the operating time the pump element dispenses the lubricant to the lubrication points via progressive metering devices.

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Mode of Operation, continuation

Control p.c.b. with or without data memory, continuation

Pause time

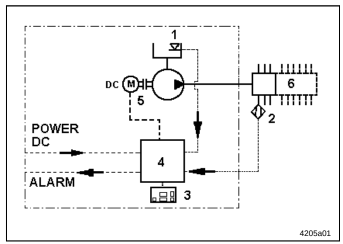


Fig. 21 Schema of the centralized lubrication pump

- 1 low-level control
- 4 control p.c.b.
- 2 piston detector
- 5 pump
- 3 membrane key pad
- 6 divider block model SSV N

Factory setting of the pause time 6 hours

Operating time

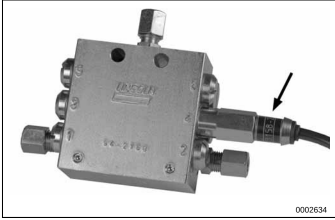


Fig. 22 Divider block SSV 6 with piston detector

Monitoring time



NOTE

Only one lubrication cycle can be monitored.

NOTE

Normally, the monitoring time ends at the same time as the operating time.

- The pause time
 - determines the frequency of the lubrication cycles within a working cycle.
 - is started and stopped with the power supply via the machine contact or the driving switch.
 - is adjustable
- When the machine contact ort he driving switch is switched off, the pause times which have already elapse are stored and added up by an electronic data memory (EEPROM) until the time which has been set on the membrane key pad is reached.
- After the machine contact or driving switch is switched on again, the control p.c.b. operates from the point where it had been interrupted.
- If the setting is modified within the pause time, the control p.c.b. takes over the new value automatically on completion of the programming procedure (see paragraph "Programming Mode", page 26).
- The pause time setting may be different for each application. It must be adjusted in accordance with the respective lubrication cycle (see paragraph "Programming Mode", page 26).
- The operating time depends on the system's lubricant requirement and on the location of the piston detector (either on the main metering device or on the secondary metering device).
- A piston detector (initiator) which has been installed on a metering device instead of a piston closure plug, monitors and brings he pump operating time to a close after all the pistons of this metering device have dispensed their lubricant quantity once.
- During the pump operating time a circulating segment appears in the display of the membrane keypad (see paragraph "Display of the membrane key pad, page 18).
- After an interruption of the operating time, e.g. by switching off the power supply, the operating time continues from the point where it had been interrupted.
- When the machine contact ort he driving switch is switched off, the pause times, which have already elapsed, are stored and added up by an electronic data memory (EEPROM) until the piston detector stops the operating time.
 - A fixed monitoring time of a maximum of 30 minutes runs in parallel to the operating time.
- If there is no switching off signal from the piston detector (fig. 22) to the control p.c.b. within 30 minutes a fault signal will occur (see paragraph "Display of the membrane key pad", page 18).
- An external signal lamp flashes continuously in case of a fault.



Mode of Operation, continuation

Membrane keypad

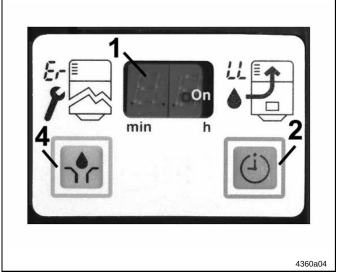


Fig. 23 P223 membrane keypad

- 1 Display
- Key for acknowledgment of fault indications and setting of time (shift key)

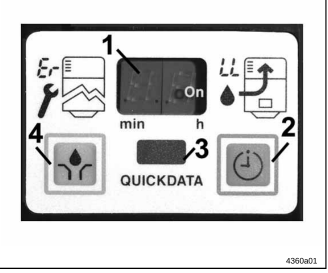


Fig. 24 P233 membrane keypad with display and reading window

- 3 Reading window for "QuickData"
- Key for triggering an additional lubrication and for setting the time values (setting key)

Display of the membrane keypad



4208a04

Fig. 25 Green segment, pause time, voltage applied



4209a99

Fig. 26 Green circulating illuminated segment, operating time

- As soon as voltage is applied (On), the lower right-hand segment in the display window flashes (pause time runs).
- If the power supply is interrupted during the pause time, after switching it on again, the pause time continues at the point of interruption.

During the operating time of the pump, a circulating illuminated segment appears in the display window of the membrane keypad.

 If the power supply is interrupted during the operating time, after switching it on again, the operating time continues at the point of interruption.

Low-level control

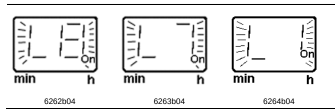


Fig. 27 Announcement of a low-level indication

- In the display mode, a low-level is announced by an intermittent display of * L8 *, * L7 *, * L6 *, ... * L1 *.
- Finally the intermittent * LL * appears for a low-level indication that had not been confirmed (see fig. 28, page 19).



Mode of Operation, continuation

Display of the membrane keypad, continuation

Monitoring time / Malfunction



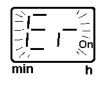


Fig. 28 Display of an low-level indication or malfunction

If there is no feedback from the piston detector (initiator) within 30 minutes (monitoring time) from completion of the pause time or from triggering an additional lubrication, the jump switches off immediately. One of the fault signals * Er * (Error) or * LL * (Low-Level) is displayed as a flashing light in the display of the membrane keypad.



6001a02

IMPORTANT

If a malfunction * **Er** * or low-level indication * **LL** * is present, the pump does not switch on automatically any longer.

Operator keys of the membrane keypad

Operator keys of the membrane keypad in the display mode



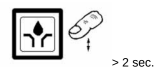
a low lovel or f

Fig. 29 Acknowledging receipt of a flashing low-level or fault indication

Acknowledging receipt of a low-level indication / malfunction

- By pressing the key (fig. 26, < 2 sec.) the flashing * Er * changes into a permanent light.
- Fault indications that have been confirmed but not been remedied yet will flash again after switching the power supply off and on again.

Operator keys of the membrane keypad in the operating mode



1222a99

Fig. 30 Operator key to trigger an additional lubrication cycle



6001a02

NOTE

External triggering of an additional lubrication cycle (see fig. 38, page 23).

Additional lubrication cycle

- An additional lubrication cycle is triggered via the button (fig. 30). Press the button for 2 seconds.
- It can be initiated at any time, provided that the power supply is applied.
- If a fault signal (malfunction) is present, it will be cancelled as soon as the system is operating properly, again.



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NOTE

If a malfunction is present (flashing display * ER *), it can be acknowledged before triggering an additional lubrication cycle (see fig. 29). However, this is not compelling.

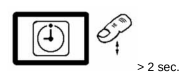


Fig. 31 Information regarding the set pause time and residual pause time

Display of information regarding the set pause time and residual pause time

⇒ Press key > 2 seconds.



Mode of Operation, continuation

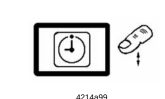
Operator keys of the membrane keypad

Operator keys of the keypad in the programming mode



4222a99

Fig. 32 Settings in the programming mode



4214a99
ig. 33 Changing to the different programming levels

Monitoring relay

4222a99

Reset of the pause time

- Setting of the pause time by
 - single key activation for one hour/ minute
 - permanent activation for quick run

· Settings of the monitoring relay

How to set the metering device cycles:

 The monitoring relay signalizes a malfunction over an external lamp Lampe via the optional connection "X2" (see connection diagrams).

In case of the standard setting "normally open contact (NO)" a malfunction is signalized by a permanently lit lamp.

In case of the standard setting "normally closed contact (NC)" the malfunction is signalized by a lamp that stopped burning.

- · Termination of the programming mode
- Terminate the programming mode.

1. Changing to the different programming levels

Press key to change into the programming mode.

Settings:	hours	P1
J	minutes	P2
	metering device cycles	P3
	output potential-free contact	P4

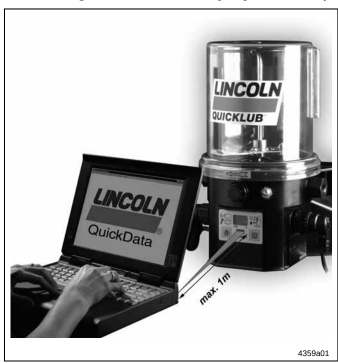
Termination of programming

- The monitoring relay signalizes a malfunction (only in combination with optional connector "X2"; see electrical connection diagrams pages 39 ff).
- In the first case the relay picks up (normally open contact).
- In the second case the relay releases (normally closed contact, broken-wire interlock).
- The signal is available via a potential free contact.
- When the fault indication is confirmed, the relay releases.
 The flashing display changes into a permanent display.



Mode of Operation, continuation

Reading of the data memory "QuickData" (only P 233)



Reading of the data memory

- Read data memory via a suitable laptop with integrated or, if not available, external infrared interface (see User Manual "Diagnostic Software QuickData".
- To be able to read from the reading window, place the infrared interface of the laptop at a maximum distance of 1 m horizontally in front of it, and then read the data.

Hardware requirements

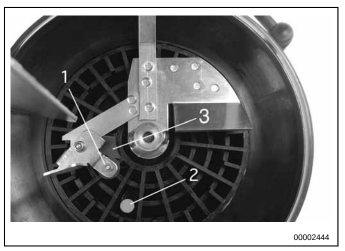
Operating system: ... MS Windows 95, 98, ME, NT, 2000

- Computer:IBM AT or compatible device,
- 486 DX or faster,
- 16 MB RAM hard disk with min. 1 MB free memory
- a free serial connection (COM-Port, 9-pole)
- mouse
- CD-ROM drive

External infrared interface

- Part n°. 236-10127-1
- Protocol: IrDA 1.2 19200/8/N Baud
- Plug-in for COM-Port (RS 232, 9-pole SubD-plug; socket)
- Reach approx. 1 m

Low-level control for grease



Switching parts of the low-level control

- Guiding plate with round solenoid (at the stirring paddle)
- Electromagnetic switch
- Control cam



NOTE

The above-mentioned switching parts must not be used with fluid grease. In this case, use a float magnetic switch; see below low-level control for oil.



6001a02

NOTE

The flashing signal starts only after the solenoid has activated the electromagnetic switch 6 times contact-free.

When the reservoir is filled

- The stirring paddle rotates clockwise during the operating
- Due to the rotating motion of the stirring paddle in the lubricant the pivoting guiding plate with the round solenoid, item 11, is pressed backwards. The solenoid moves toward the center of rotation of the stirring paddle. The electromagnetic switch item 211 cannot be activated.
- Control cam item 319 guides the round solenoid with the pivoting guiding plate automatically outwards, in the direction of the reservoir wall. After the lubricant has left the control cam, it flows against the guiding plate, thus displacing the solenoid again onto the center of rotation of the stirring paddle.

1) All indications of positions refer to fig. 35.



Mode of Operation, continuation

Low-level control for grease, continuation

When the reservoir is empty



NOTE

The flashing signal starts only after the solenoid has activated the electromagnetic switch 6 times contact-free.

- During the rotating motion of the stirring paddle there is no backpressure from the lubricant. The guiding plate with the round solenoid no longer moves towards the center of rotation of the stirring paddle. After control cam (pos. 3) has been overtravelled, the solenoid remains in the outer position and overruns electromagnetic switch (pos. 2). The solenoid activates the electromagnetic switch contact-free, thus triggering a low-level signal. The operating time is terminated via the piston detector.
- The flashing frequency in the case of the control p.c.b. 236-13870-2 is:

0.5 seconds ON and 0.5 seconds OFF

- The external relay drops out and the LED is extinguished once the operating time has expired. The pump stops operating and doesn't restart automatically any longer.
 - ¹⁾ All indications of positions refer to fig. 35 (page 21).

Magnetic switch

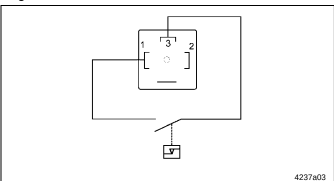


Fig. 36 Connection diagram, low-level control for grease

The electromagnetic switch is activated contact-free and without wear by the magnetic field of the solenoid fitted to the stirring paddle.



NOTE

The life of the magnetic circuit breaker strongly depends on the conditions under which it is loaded. Since the data relative to the maximum switching capacity refer to strictly resistive loads, which cannot always be guaranteed in practice, it is necessary to take the corresponding contact protection measures in the case of deviating loads.

Technical Data

Switching capacity	max. 60VA
Switching voltage	max. 230 V
Current switched	3 A

Contact protection measures

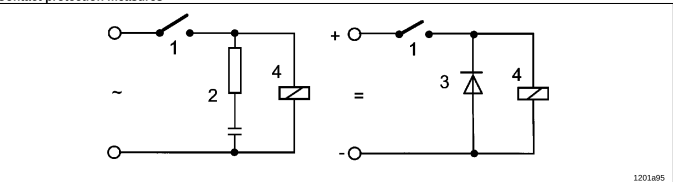


Fig. 37 Contact protection measures

- 1 Electromagnetic switch
- 2 RC element
- 3 Diode
- 4 Load



Setting and Operation

Factory Settings

Programming steps Factory Setting		Description	Page
min h 4215a99	6 h	6 hours Pause time	26
min h 4217a99	0 min	0 minutes Pause time	26
	1 cycle	Lubrication cycles: 1 cycle (metering device cycle)	27
	NO	Signal output of the fault relay: NO (normally open) Signalizing during the failure or low-level indication	27

Operator Keys

Key	Function	Key	Function
	Key for modifying the parameters in the programming step	(1) Sign	Key for switching to the next programming step
4222a99		4214a99	

External triggering of an additional lubrication cycle

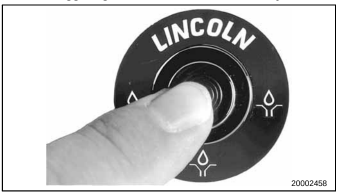


Fig. 38 Key for triggering an additional lubrication cycle

⇒ Press key > 2 seconds.



Setting and Operation, continuation

Three possible modes of operation and settings can be selected on the keypad.

- · Display mode
- · Programming mode (page 26 ff)
- · Operating mode (page 29 ff)

Display Mode

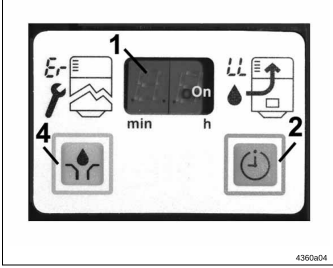


Fig. 39 P223 Membrane keypad

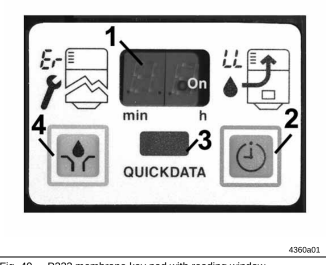


Fig. 40 P233 membrane key pad with reading window

- In the display mode the user receives information on functions and malfunctions.
- As soon as voltage is applied to the pump, the keypad is automatically in "display mode". The right-hand segment is illuminated on the display.
- Normally, the display is dark. Only functions (segment, rotating segment display) or malfunctions (* Er *, * LL *) are displayed.

- 1 Display
- 2 Operator key to acknowledge malfunctions and for time setting
- 4 Operator key to trigger an additional lubrication cycle

Only P233:

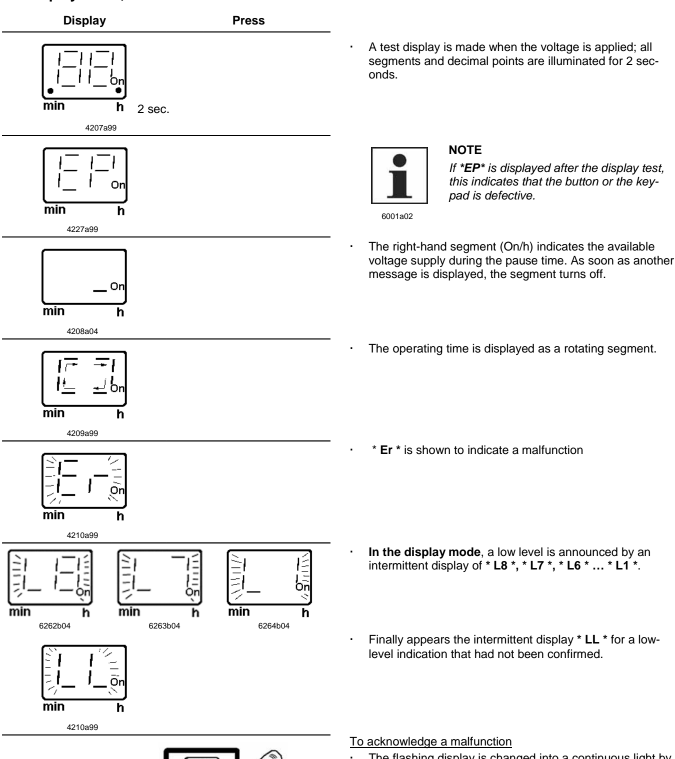
 By means of the Lincoln diagnostic software QuickData the data memory of pump 233 can be transmitted to a notebook, PDA or Palm via the reading window (pos. 3).

- 1 Display
- 2 Operator key to acknowledge malfunctions and for time setting
- Reading window for data transmission out of the integrated data memory to diagnostic software QuickData
- 4 Operator key to trigger an additional lubrication cycle



Setting and Operation, continuation

Display Mode, continuation





- The flashing display is changed into a continuous light by pressing the button (acknowledging). To acknowledge, press the button only briefly (< 2 sec.).
- Messages that have been acknowledged but have not yet been remedied flash again after the pump is switched off and on again.

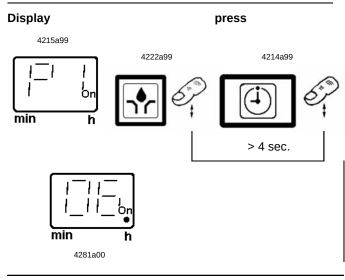
< 2 sec.

4214a99



Setting and Operation, continuation

Programming Mode





To access to the programming mode, press both buttons at the same time > 4 seconds, so that "P1" appears in the display.

Programming options: Pause time: P1 0 - 59 hours P2 0 - 59 minutes Min. pause time DC 4 minutes

Max. pause time DC/AC 59 hours 59 minutes

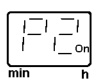


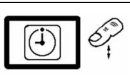
When releasing the two buttons, the currently set value appears (here the factory-set value: 6 hours).

The field "hour" is indicated by a decimal point on the righthand side.



- Press button.
- Settings are made in one direction: 0, 1, 2, 3,....59 h Button pressed once increases by 1 hour Button pressed continuously quick sequence





4214a99

P2: Setting minutes

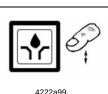
Press button, so that "P2" appears in the display.



4217a99

6270b04





Programming mode (continuation next page)

When releasing the button, the currently set value appears (here the factory-set value: 0 minutes).

The field "minute" is indicated by a decimal point on the lefthand side.

- Press button.
- Settings are made in one direction: 0, 1, 2, 3, 4, 59 min Button pressed once increases by 1 minute Button pressed continuously quick sequence



The minimum pause time is 4 respectively 20 minutes. For settings < 4 respectively < 20 minutes (without input of hours) there automatically appears ". 04" respectively ". 20" in the display provided the programming sequence has been carried out completely.



Setting and Operation, continuation

Programming Mode, continuation

P3: Setting number of cycles

If lube points are divided via sub-divider valves (SSV 6) and a main divider valve (SSV 6, SSV 8), **never exceed a maximum of 18 (24) lube points**.

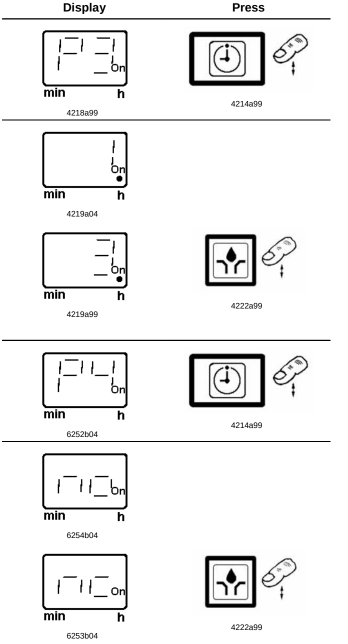


Fig. 42 Programming mode (continuation next page)



IMPORTANT

Settings are only possible in connection with progressive divider block SSV 6 or SSV 8 KNQLS (connected as a main divider block) and a jumper attached to the p.c.b.

⇒ Press button so that "P3" appears in the display.

Max. cycle time VDC 1 to 5

When releasing the button, the currently set value appears (here the factory-set value: 1 cycle).

- Press button.
- Settings are made in one direction: 1, 2, 3, 4, 5

P4: Programming of the output signal on the monitoring relay for external fault indication (external fault contact)

Press button so that "P4" appears in the display.

When releasing the button, the currently set value appears in the display (here the factory-set value ${\bf NO}$, ${\bf \underline{n}}$ ormally ${\bf \underline{o}}$ pen contact).

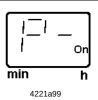
Press button.

The external fault contact is modified by programming it as **NC** <u>n</u>ormally <u>c</u>losed contact.



Setting and Operation, continuation

Programming Mode, continuation



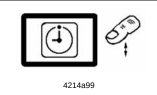






Fig. 42 Programming mode

Completing the programming

Press button. " P -" is displayed.



IMPORTANT

In order to avoid a wrong program, make sure to always carry out the programming order completely, i.e. setting of P1 (hours), P2 (minutes), P3 (number of cycles), P4 (potential-free contact) and P-(Programming end).

 Press this key (additional lubrication) to complete the programming and to save the entered parameters.



NOTE

If the button "additional lubrication" is not pressed within 30 seconds, the changed parameters are not saved and the previous programming remains valid.

IMPORTANT

After completion of the programming, check the parameter settings in the operating mode once again (see pages 29 ff).



Setting and Operation, continuation

Operating Mode IMPORTANT Display Press The operating mode is accessible only during the pause time, and cannot be operated during the running time (pump operating 6001a02 time). min Precondition: When the voltage supply is applied, the segment (On) is lit. 4208a04 Operating option: Initiating an additional lube cycle ⇒ Press the button (> 2 sec.). The elapsed pause time is reset. The operating time starts. A rotating segment is visible on the display during the whole operating time. > 2 sec. 4209a99 4222a99 Operating option: Calling up of set parameters and data determined min 4208a04 0 Press the button. PP (set pause time) **NOTE** The following display sequence is shown min once and is cancelled after 40 seconds. 4214a99 The change of display occurs every two 4123a99 seconds. Example: 6001a02 PP = 12h 30 min rP = 5h 10 min after two sec. 12. (hours) 4216a99 . 30 (minutes) after two sec. 4220a99 rP (remaining pause time) after two sec.

Fig. 43 Operating mode (continuation next page)



Setting and Operation, continuation

Operating Mode, continuation 5. (hours) after two sec. min 4225a99 . 10 (minutes) after two sec. 4226a99 AC number of the automatically triggered lube cycles, after two sec. countable up to 9999 cycles. Then counting starts from the beginning again. Example 0625 cycles: min 4277a00 06. Display for thousands and hundreds after two sec. 06 as 600 min 4281a00 .25 Display for tens and ones after two sec. 4280a00 UC Number of the manually triggered after two sec. (by the user) additional lube cycles, countable up to 9999 cycles. Then counting starts from the beginning again. min Example 0110 cycles: 4278a00 after two sec. 01. Display for thousands and hundreds 01 as 100 4297a00 .10 Display for tens and ones after two sec. min

Fig. 43 Operating mode (continuation next page)



Setting and Operation, continuation

Operating Mode, continuation

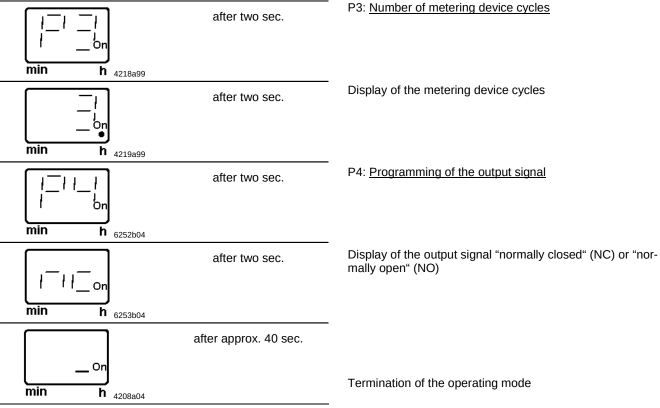


Fig. 43 Operating mode



Maintenance, Repair and Tests

Maintenance

- The maintenance is essentially limited to refilling the reservoir with clean lubricant in good time. However, check regularly whether the lubricant is really dispensed to all the lubrication points.
- Also check the main lines and lubricant feed lines for damage and replace them, if necessary.



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NOTE

Whenever work is done on the centralized lubrication system, particular attention should be paid to absolute cleanliness. Dirt in the system will cause malfunctions.

 For cleaning the system use benzine or petroleum. Do not use tri-, perchloroethylene or similar solvents.
 Also do not use polar organic solvents such as alcohol, methylacohol, acetone or similar.

Pump Filling



1011b93

Fig. 44 Fill pump reservoir

2 I, 4 I, 8 I - Reservoir

- ⇒ Fill the reservoir up to the "Max." mark via the filling nipple, if any, or via the upper filling opening.
- It is possible to use greases up to penetration class NLGI grade 2.



IMPORTANT

The grease or oil must be free from impurities and must not be liable to change its consistency in the course of time.





CAUTION!

If the pump is filled via the upper filling opening, switch off the power supply before starting filling.



CAUTION!

Risk of bursting if the reservoir is overfilled.

When filling the reservoir by means of pumps with a large delivery volume do not exceed the max. filling mark.



NOTE

If the reservoir has been completely emptied, the pump may require until 10 minutes before it operates with its full output.



Maintenance, Repair and Tests, continuation

Repair

Pump

Replace pump element

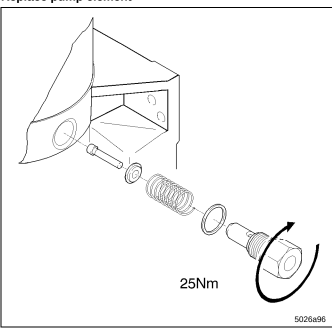


Fig. 45 Replace pump element

Control p.c.b.

- Use only original Lincoln spare parts for repair on the pumps.
- The pump should be returned to the factory for warranty work or major repairs.
- Remove the pressure relief valve from the pump element.
- Unscrew the pump element.



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IMPORTANT

Take care that the piston, the pull-back spring and the washer are not left lying in the grease; otherwise the reservoir must be disassembled in order to remove these pieces.

IMPORTANT

Do not leave the piston, spring and washer in the housing because they may block the motor.

NOTE

Pump elements with adjustable lubricant output are to be set to the required output before installation.

Install a new pump element with a new sealing ring.

- Note down the jumper positions of the defective control p.c.b.
- Pack the defective control p.c.b. properly so that it will reach the factory without any further damages.
- A defective control p.c.b. will always be replaced by a control p.c.b. version MF00 (P223) or MDF00 (P233).
- Set the jumper configuration on the new control p.c.b. according to the one noted down from the old control p.c.b.



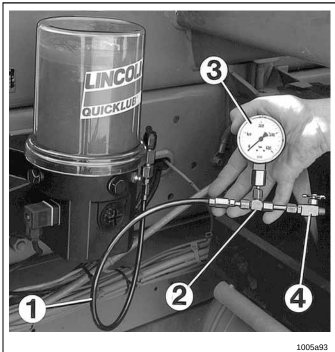
Maintenance, Repair and Tests, continuation

Tests

Operational Test / Triggering an Additional Lubrication Cycle

 To check the pump operation it is possible to perform an additional test (see paragraph "Additional lubrication cycle", page 19).

Check the Pressure Relief Valve



ig. 46 Check the pressure relief valve

1st option

- Connect the pressure gauge (0-600 bar; 0-8708 psi) to the pressure relief valve (see fig. 16, page 15).
- Trigger an additional lubrication cycle.

2nd option

- Connect the manual pump of the pressure and checking set 604-36879-1 to the pressure relief valve and check the opening pressure by means of the manual pump.
- ⇒ The pressure relief valve should open at a pressure of 200, 270 or 350 bar depending on its design.



6001a02

IMPORTANT

Do not connect the pressure gauge directly to the pump element. High pressure may exceed the above-mentioned range, causing the motor to stall. The motor is designed in such way that it can stall for about 30 minutes without being damaged.

- 1 Hose line, min. length 1m
- 2 T-piece
- 3 Pressure gauge
- 4 Relief cock



Troubleshooting



Fig. 47 Green circulating illuminated segment, operating time



NOTE

The pump operation can be checked from the outside by observing whether the stirring paddle is rotating (e.g. by triggering an additional lubrication).

Additionally, during the operating time of the pump a circulating illuminated segment appears in the display window of the membrane keypad (see fig. 47).

Fault: The pump motor does not run, stirring paddle does not turn

Cause:

- Power supply interrupted, segment display for On/h is not lit
- Power supply from control p.c.b. to motor interrupted, electric motor defective
- · Defective control printed circuit board
- Defective operator key of the membrane key pad

Remedy:

- Check the power supply (connection, lines) and fuses.
- If necessary rectify the fault and/or replace the fuses.
- Check the line leading from the fuses to the pump plug.
- Check the power supply to the motor. If necessary, replace the motor.
- Replace the control p.c.b.
- * EP * display is lit. Replace housing and membrane key-pad.

Fault: Pump motor does not stop dispensing (30 minutes monitoring time)

Cause:

- Defective piston detector (initiator)
- · Blockage in the system
- Coble connections from the piston detector towards the pump interrupted.
- Defective control p.c.b.

Remedy:

- Remove main line towards the monitored divider valve.
- Unscrew the piston detector.
- Check the piston detector by introducing an iron pin into the borehole of the detector, maintain it there for more than 2 seconds and pull out again. If then the pump switches off, a blockage may exist. If the pump does not switch off, check cable connections towards the pump.
- Check cable connections towards pump.
- If necessary, replace piston detector with connecting plug.
- Replace the control p.c.b.



Troubleshooting, continuation

Fault: The pump does not deliver lubricant

Cause:

- Reservoir empty. * LL * display on the membrane keypad is flashing.
- Pump does not deliver lubricant and * Er * display on the membrane keypad is flashing.
- Air bubbles in the lubricant

- Unsuitable lubricant has been used
- Suction hole of the pump element clogged
- Pump piston worn
- Check valve in the pump element defective or clogged

Remedy:

Fill up the reservoir with clean grease. Let the pump run (trigger additional lubrication cycle, see fig. 30, page19) until lubricant shows at all lube points.



NOTE

Depending on the ambient temperature and/or sort of lubricant it may take 10 minutes of operation before the pump elements reach their full lubricant output. Therefore, trigger several additional lube cycles.

Trigger an additional lubrication cycle (see fig. 30, page 19). Loosen the outlet fitting or the main line on the pressure relief valve. The lubricant must penetrate without air bubbles.



6001a02

When push-in type fittings are used, the high-pressure hose, which is under pressure, cannot be easily disconnected from the pressure relief valve. For this purpose, loosen the pressure relief valve or, if exists, the filling nipple on the pressure relief valve in order to relieve the high-pressure hose.

- Renew the lubricant (see the lubricant list page 45 and
- Remove pump element. Check suction hole for foreign particles. If there are any, remove them.
- Replace pump element.
- Replace pump element.

Operation Instructions



2.1A-30008-A04

Technical Data

PUMP

Admissible operatir	ng temperature40° C to 70° C
Number of outlets .	1,2 or 3
Reservoir capacity	2 I, 4 I, 8 I
Refilling	via hydraulic lubrication fitting or from top
	greases up to NLGI grade 2
Class of protection	IP6K 9K acc. to DIN 40050 T9
	U _L type 4X only for indoor use, 12 and 13



1) NOTE

The pump is designed for the above mentioned temperature range. However, most times the lubricants are pumpable up to –25°C only. For lower temperatures use low-temperature lubricants.

Pump element with fixed lubricant output

Piston diameter, K5, B7	5 mm
- Lubricant output	approx. 2 cm ³ /min
Piston diameter, (Standard) K6	6 mm
- Lubricant output	approx. 2.8 cm ³ /min
Piston diameter, K7, S7	7 mm
- Lubricant output	
Max. operating pressure	350 bar
Connection thread	
- suitable for tube dia	6 mm

Pump element with adjustable lubricant output

KR	0.04 to 0.18 cm ³ /s	stroke
	0.7 to 3 cn	∩³/min
Connection thread	(G ¼"
- suitable for tube dia		6 mm
- suitable for tube dia		8 mm



6001a02

IMPORTANT

The lubricant outputs listed refer to grease of NLGI grade 2 measured at 20°C, backpressure 100 bar, and nominal voltage 12/24 V. Any differing pressures or temperatures result in different lubricant outputs. Any system design must be based on the above values.

PRESSURE RELIEF VALVE

SVTE-350-G 1/4A-D6	624-2889	4-1
SVTF-350-G 1/4A-D8	624-2877	4-1

TORSION TORQUES

Install pump	18	Nm
Electric motor on housing	12	Nm
Pump element in housing	25	Nm
Closure plug in housing	12	Nm
Return line connector in housing 10 -		

WEIGHTS

The weights below include the following "**individual** weights":

- Pump kit with one pump element, safety valve, grease filling (0.75 kg, 1.5 kg)
- Packing (cardboard box)
- Attaching parts
- Operating Instructions

2 I reservoir, standard design (0.75 kg)

 Pump 233, version 2A6.15 		approx.	7.6 kg
--	--	---------	--------

4 I reservoir, standard design (1.5 kg)

- Pump 223, 233, version 2A6.15 approx. 10.4 kg

8 I reservoir, standard design (1.5 kg)

-Pump 223, 233, version 2A6.15 approx. 10.6 kg

In the case of pump versions deviating from those mentioned, add the weights of the following components to the mentioned weights:

3	
- per pump element	+0.2 kg
- per pressure relief valve	+0.1 kg
- Connection cable with piston detector	+0.1 kg
- Reservoir version "Filling from top" (only 2 l) 3)	+0.15 kg
- 2 I flat-type reservoir	



6001a02

3) NOTE

The 4l and 8l reservoirs have the standard design "filling from top".



Technical Data, continuation

Electrical Data

PUMP

Input

Rated voltage	12 VDC, -20% / +30%
Max. operating current	2.0 A
	24 VDC, -20% / +30%
Max. operating current	1.0 A
	IP6K 9K acc. to DIN 40050 T9



NOTE

The protection IP6K9K is guaranteed when the socket (X1:, X2:) is tightened on housing cover with flat packing.

Reverse polarity protection The operating voltageinlets are protected against reverse polarity

Residual ripple in relation to the operating voltage ± 5% acc. to DIN 41755



CAUTION!

Consider residual ripple of max. ±5 % to connect pumps with direct current version (in relation to the operating voltage acc. to DIN 41755).

4273a00



NOTE

If the internal fuse must be replaced, only use the original fuse type.

6001a02



IMPORTANT

Pump 223, 233 is suitable for interval operation only, not for permanent operation!

Output

Output voltage, internal 24 VDC ±1%

FMC

In addition to the EMV directive, the **DC systems** also comply with the following guidelines and standards:

- the vehicle guideline 95/245/EC
- EN 40839 T1, 3 and 4

The printed circuit board is protected against condensate by a protective paint coating.

Emitted interference acc. to	EN 55011 / 03.91
	and EN 50081-1 / 01
Interference immunity acc. to	prEN 50085-2 / 1994

Motor

DC gear motor (interference-suppressed)	
- Operating voltage	24VDC
- Max. current input 24V	
- Speed	approx. 17 U/min

Relay for Malfunction DC



NOTE

All data depends on operating voltage, ambient temperature and max. operating pressure.

CONTROL PRINTED CIRCUIT BOARD

Rated voltage	24 VDC
Operating voltage	9 to 30 V
Residual ripple in relation	
- with the operating voltage	±5% acc. to DIN 41755
Output motor tra	ansistor 7A / short-circuit proof
Reverse voltage protection	
are prote	
Temperature range	25 °C to 70 °C
- Output fault / readiness for ser	vice
tra	ansistor 3A / short-circuit proof
Class of protection:	
Printed circuit board installed in	housing IP 6 K 9 K

TIME SETTING

Range of pause time	
- VDC	4 minutes to 60 hours
Factory setting:	
Pause time	6 hours/cycle
Number of lubrication cycles:	•
- VDC	1 to 5 cycles
Timer memory	indefinite over EEPROM

Operation with bayonet plug



CAUTION!

If the protective-conductor terminal is not connected or interrupted, dangerous touch voltages may occur on the equipment!

4273a00

Protective measures to be applied for the appropriate operation with quarter-turn type plugs:

"Functional extra-low voltage with safe isolation" /

"Protective Extra-Low Voltage" (PELV)

Standards: EN60204 Part1:1992 / IEC 204-1:1992, modified DIN VDE 0100 Part 410 / IEC 364-4-41:1992



Technical Data, continuation

Electrical connection VDC

Observe the safety instructions (page 6) and the technical data (pages 37 and 38)!

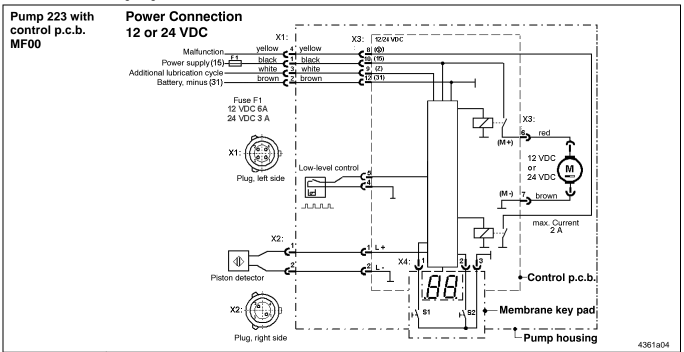
- Make sure of the connection and the type of construction of your P223, 233.
- Connect the electrical wires according to the following electrical connecting diagrams.



6001a02

NOTE

For connection of the low-level control observe the respective connection diagrams and contact protective measures (see fig. 37, page 22).



Connection diagram DC, pump 223

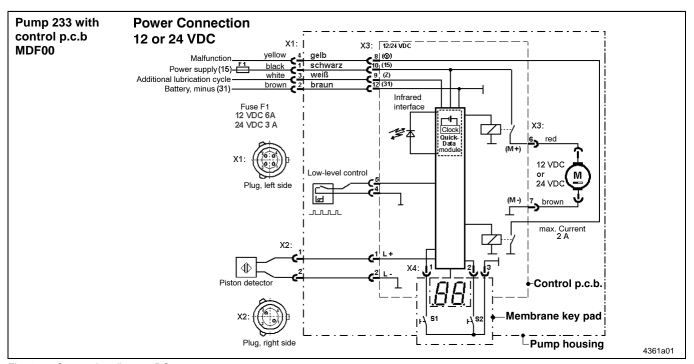


Fig. 49 Connection diagram DC, pump 233

modifications 9



Technical Data, continuation

Dimensions - 2 I reservoir

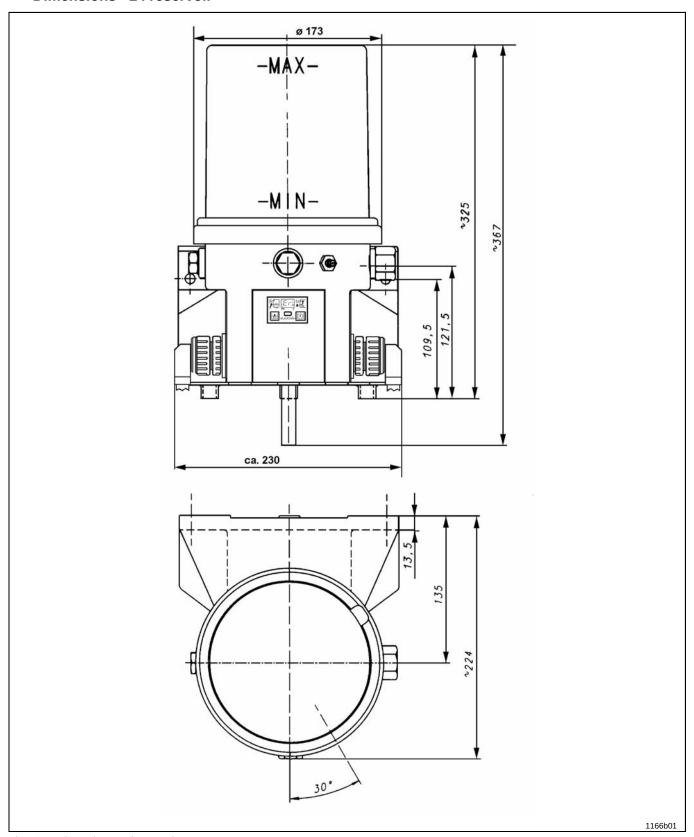


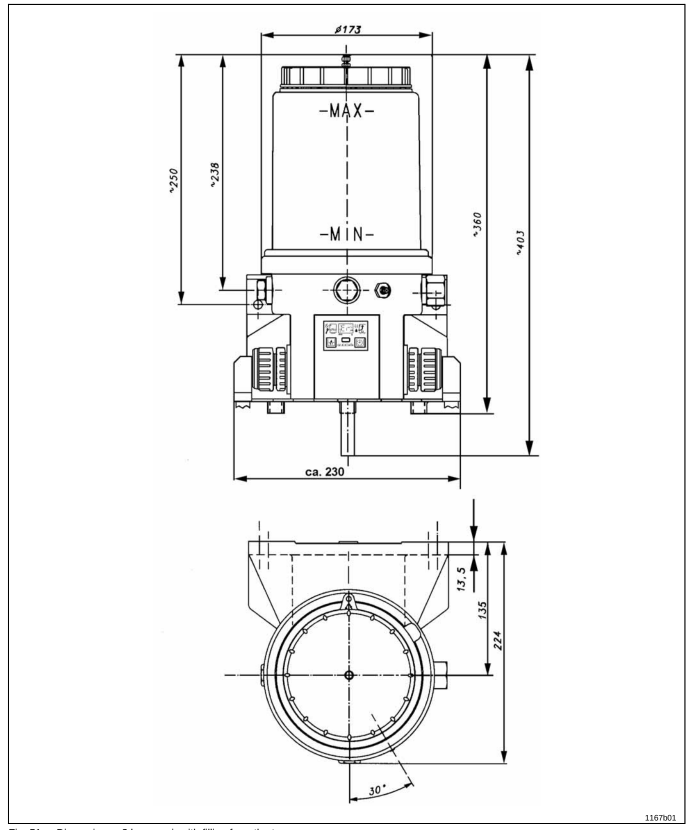
Fig. 50 Dimensions - 2 I reservoir

Subject to mod



Technical Data, continuation

Dimensions - 2 I reservoir with filling from the top



Dimensions - 2 I reservoir with filling from the top



Technical Data, continuation

Dimensions - 2 I flat-type reservoir

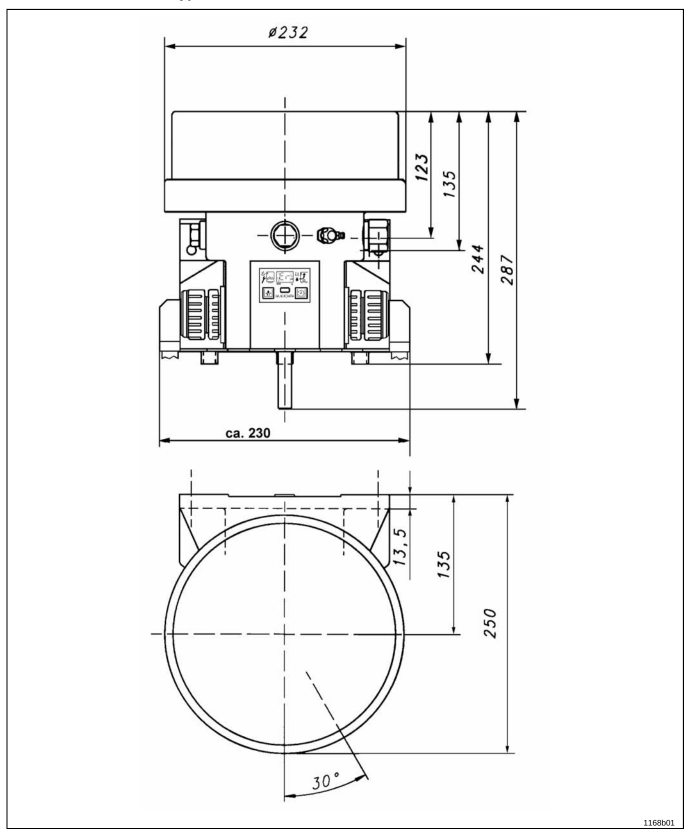


Fig. 52 Dimensions - 2 I flat-type reservoir

Subject to modifications



Technical Data, continuation

Dimensions - 4 I reservoir

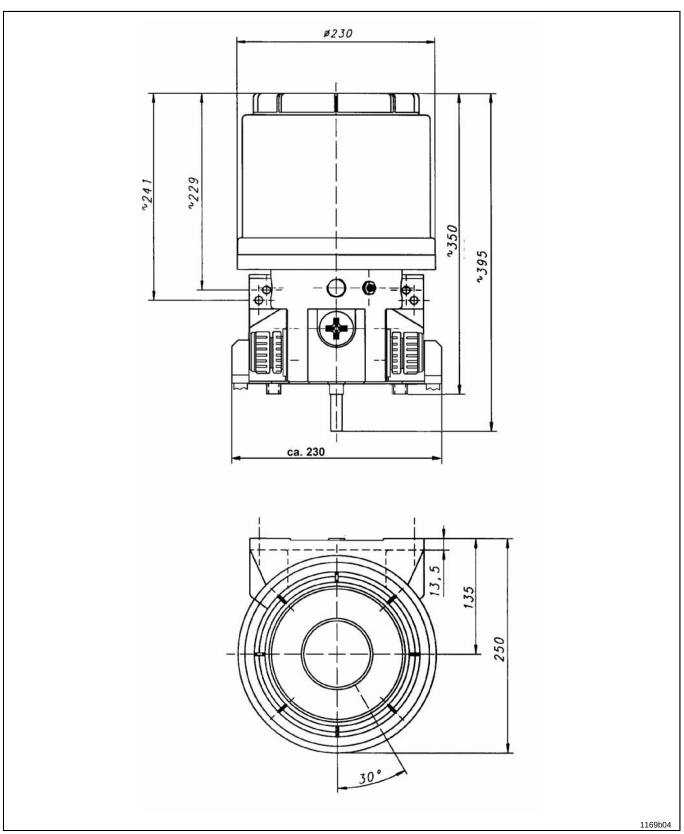


Fig. 53 Dimensions - 4 I reservoir

Subject to modifications



Technical Data, continuation

Dimensions - 8 I reservoir

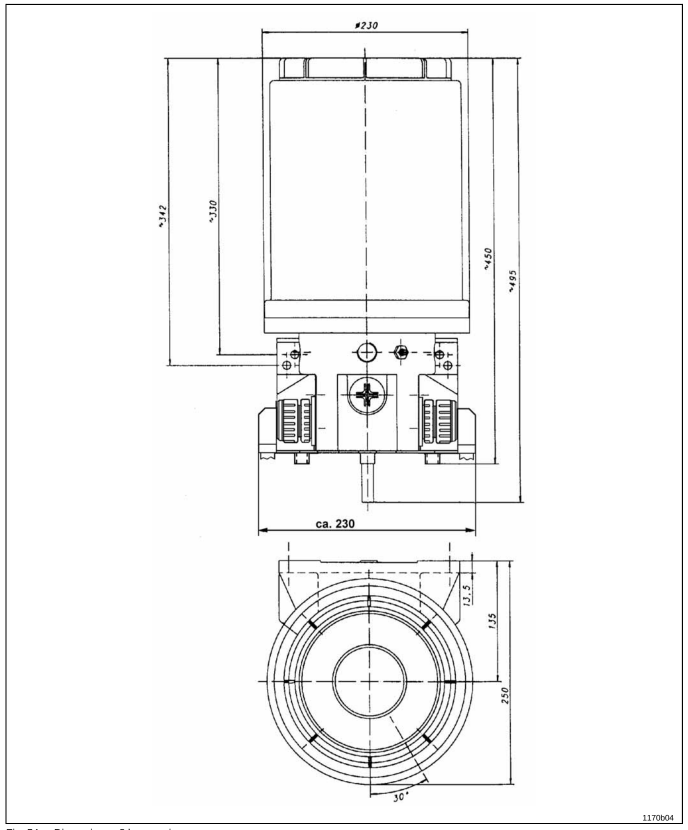


Fig. 54 Dimensions - 8 I reservoir

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Technical Data, continuation

Attaching boreholes of the 2 l, 4 l and 8 l pump

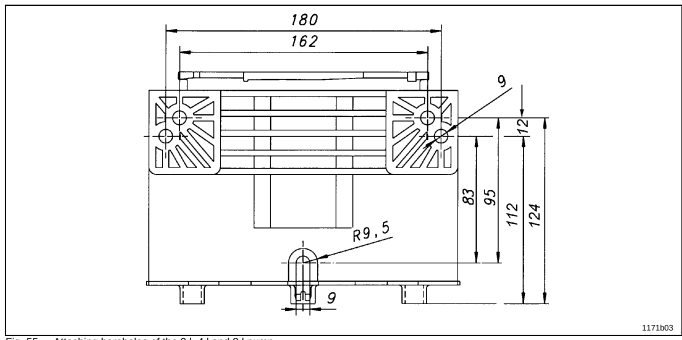


Fig. 55 Attaching boreholes of the 2 I, 4 I and 8 I pump



NOTE

Tighten pump models with 2 I-flat-type, 4 I and 8 I reservoir with three fastening screws (see point R 9,5).

Lubricants



IMPORTANT

Absolute cleanness is essential when handling lubricants. Impurities will remain suspended in the lubricant and cannot settle. This will result in damage to the lubrication system and thus to the bearing.

The Quicklub pump can dispense commercial greases up to NLGI grade 2 or mineral oils of at least 40 mm/s (cST) at 40 $^{\circ}$ C.

The **proven lubricants** (see following tables) have been tested by us with regard to their transportability and bleeding behavior. We can recommend them for an application up to the indicated **minimum delivery temperature** in Quicklub lubrication systems by Lincoln& Co. KG. During the tests these lubricants did not cause any damage due to incompatibility with the material used by us. The composition of the lubricants, their behavior during the transport and their compatibility with other material are not known to us.

The lubricants we recommend on the basis of the manufacturer's data sheet (see following tables) can be used in our lubrication systems up to the indicated minimum delivery temperature.

Lubricant recipes may change. In case of doubt, send your request for more information to the manufacturer of the centralized lubrication system. This refers in particular to lubricants with more than 3% graphite that are transportable in lubrication systems only conditionally.

The lubricants released by us have not been tested with regard to their long-term behavior.



6001a02

IMPORTANT

The manufacturer of the centralized lubrication system can accept no liability for:

- damages due to the use of greases that are not or only conditionally transportable in centralized lubrication systems.
- damages on parts of the centralized lubrication system caused by chemical or biological changes of the lubricant used
- damages due to the incompatibility with other materials.

The liability is limited to transportable lubricants in centralized lubrication systems.

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Lubricants, continuation

Quicklub List of Lubricants



IMPORTANT

Use lubricants with solid matter additives only after having consulted the manufacturer of the system!

6001a02

Proven lubricants:

Manufacturer	Designation	Base soap	Min. delivery temperature	
AUTOL	UTOL Top 2000		-10 °C	
AUTOL	Top 2000 W	Ca-complex	-20 °C	
BP	C1 Multipurpose grease	Ca	-20 °C	
BOSCH-REXROTH	Dynalub 510	Li	-15 °C	
BOSCH-REXROTH	Dynalub 520	Li	-20 °C	
ELKALUB	GLS 135/N2	Li	-15 °C	
FUCHS-LUBRITECH	Stabil Eco EP2	Li/Ca	-25 °C	
FUCHS Renocal FN 745		Ca-12-OH-stearat	-25 °C	
FUCHS Renocal FN3		Ca	-20 °C	
FUCHS Renolit LZR 2 H		Li	-20 °C	
FUCHS	HS Renolit HLT 2 Li		-25 °C	
MOBIL	Mobilith SHC 100	Li-complex	-25 °C	
MOLYKOTE TTF 52		inorganic thickener	-30 °C	
OPTIMOL Longtime PD 2		Li-12-OH-stearat	-20 °C	
OPTIMOL	OPTIMOL OLIT CLS		-15 °C	
SHELL	Retinax EPL 2	Li-12-OH-stearat	-10 °C	
WESTFALEN Gresalit ZSA 2		Li-12-OH-stearat	-15 °C	

Lubricant recommendations based on the manufacturer's data sheet:

Manufacturer	Designation	Base soap	Min. delivery temperature	
AGIP	F1 Grease 24	Ca	-15 °C	
ARAL Multipurpose grease ZS 1/2		Li/Ca	-20 °C	
BP	Energrease LC 2	Li-complex	-15 to -10 °C	
BP	Energrease MP-MG 2	Ca-complex	-5 °C	
CASTROL / TRIBOL	Molub Alloy 6780	Li-12-OH-stearat	-30 to -25 °C	
CASTROL	CLS - Grease	Li/Ca	-25 °C	
DEA	Glissando 20	Li-12-OH-stearat	-15 to -10 °C	
ESSO	Ronex Extra Duty 2	Li-complex	5 °C	
ESSO	Ronex MP2	Li-complex	-5 °C	
ESSO	Beacon EP2	Li	-5 °C	
ESSO	Cazar K2	Ca	-15 °C	
FIAT LUBRIFICANTI	Comar 2	Li	-25 °C	
FINA	CERAN LT	Ca-complex	-20 °C	
FINA	CERAN WR2	Ca-complex	-10 °C	
KLÜBER	Centoplex 1 DL	Li/Ca	-20 °C	
KLÜBER Isoflex NBU 15		Ва	-25 °C	
MOBIL Mobilgrease XHP 221		Li-complex	-10 °C	
MOBIL	Mobilgrease XHP 461	Li-complex	-10 °C	
MOBIL	Mobilgrease XHP 222	Li-complex	-5 °C	
MOBIL	Mobilith SHC 220	Li-complex	-20 °C	
SHELL	Alvania EP(LF) 1	Li-12-OH-stearat	-15°C +/- 5°C	
SHELL	Alvania EP(LF) 2	Li-12-OH-stearat	-10°C +/- 5°C	
SHELL	Alvania RL2	Li-12-OH-stearat	-15°C +/- 5°C	
SHELL	HELL Retinax CS		-20 °C	
SHELL	Retinax LX 2	Li	-5°C +/- 5°C	
SHELL	SHELL Retinax HDX 2		-10°C +/- 5°C	
TEXACO	Premium RB	Li	-20 °C	
ZELLER & GMELIN DIVINOL Lithogrease G 421		Li-complex	-15 °C	

Subject to modification



Lubricants, continuation

Quicklub List of Lubricants, continuation



IMPORTANT

Use lubricants with solid matter additives only after having consulted the manufacturer of the system!

6001a02

Biodegradable lubricants

Proven lubricants:

Manufacturer	Designation	Base soap	min. delivery temperature
ARAL	Aralub BAB EP 2	Li/Ca	-25 °C
BP	Biogrease EP 2	Li/Ca	-25 °C
FUCHS-LUBRITECH	Stabyl ECO EP 2	Li/Ca	-25 °C

Lubricant recommendations based on the manufacturer's data sheet:

Manufacturer	Designation	Base soap	min. delivery temperature
AUTOL	Top Bio 2000	Ca	-25 °C
AVIA	Biogrease 1	Li	up to 0 °C
DEA	Dolon E 2	Li	-15 °C
FUCHS	Plantogel 2 S	Li/Ca	-15 °C
KLÜBER	Klüberbio M72-82	Polycarbamide	-20 °C

Lubricants for the food & beverage industry

Lubricant recommendations based on the manufacturer's data sheet:

Manufacturer	Designation	Base soap	min. delivery temperature
ARAL EURAL	Grease EPF 2	Al-complex	-5°C
BREMER & LEGUIL	RIVOLTA F.L.G 4 – 2	Al-complex	-20 °C
ELKALUB	GLS 364	organic thickener	-10 °C
ELKALUB	GLS 367/N2	inorganic thickener	-5°C
ELKALUB	GLS 380/N1	Al-complex	-10 °C
ELKALUB	GLS 380/N2	Al-complex	-5°C
FUCHS	RENOLIT G 7 FG 1	Bentonite	-5°C
FUCHS-LUBRITECH	GLEITMO 585 M (KTW-drinking water release)	Li	-10 °C
INTERFLON	FIN FOOD GREASE EP	Al-complex	-5°C
KLUEBER	PARALIQ GA 343	Al-complex	-10 °C
KLUEBER	KLUEBERSYNTH UH1 14-151	Al-complex	-20 °C
MOBIL	MOBILGREASE FM 462	Al-complex	-15 °C
Nordischer Maschinenbau BAADER	Special grease GLS 380/N3	Al-complex	-5°C
OKS	470	Li-12-OH-stearat	-15 °C
OPTIMOL	OBEEN UF 1	Al-complex	-15 °C
OPTIMOL	OBEEN UF 2	Al-complex	-10 °C
RHENUS NORPLEX	AFD 2	Al-complex	-5°C
RHENUS NORPLEX	AFP 2	Al-complex	-5°C
RHENUS NORPLEX	AFS 2	Al-complex	-25 °C
RHENUS NORPLEX	AFW 2	Al-complex	-5°C
SHELL	CASSIDA Grease EPS 1	Al-complex	-15 °C
SHELL	CASSIDA Grease EPS 2	Al-complex	-10 °C
TOTAL	LUBRIPLATE FGL 2	Al-complex	-5°C
TRIBOL MOLUB-ALLOY	FoodProof 823-2 FM	Al-complex	-15 °C
TRIBOL MOLUB-ALLOY	9830 high-temperature grease	PTFE	0°C

Instrucciones de funcionamiento



2.1E-30008-A04

Declaration by the Manufacturer

D	GB	F	1
Herstellererklärung im Sinne der EG-Richtlinie Maschinen 98/37/EG, Anhang II B	Declaration by the manufacturer as defined by machinery directive 98/37/EEC Annex II B	Déclaration du fabricant conformément à la directive 98/37/CEE, annexe II B	Dichiarazione del costruttore ai sensi della direttiva 98/37/CEE in materia di macchinari, Appendice II B
Hiermit erklären wir, dass die Bauart von	Herewith we declare that the supplied model of	Par la présente, nous déclarons que le produit ci- dessous	Si dichiara che il prodotto da noi fornito

Product: Pump 223 and 233

in der von uns gelieferten Ausführung zum Einbau in eine Maschine bestimmt ist und dass ihre Inbetriebnahme solange untersagt ist, bis festgestellt wurde, dass die Maschine, die in das o.g. Produkt eingebaut werden soll, den Bestimmungen der oben genannten Richtlinie einschließlich deren zum Zeitpunkt der Erklärung geltenden Änderungen – entspricht.

Angewendete harmonisierte Normen, insbesondere

is intended to be incorporated into machinery covered by this directive and must not be put into service until the machinery into which it is to be incorporated has been declared in conformity with the provisions of the above mentioned directive - including all modifications of this directive valid at the time of the declaration

Applied harmonized standards

dans l'exécution dans laquelle nous le livrons, est destiné à être installé sur une machine, et que sa mise en service est interdite tant qu'il n'aura pas été constaté que la machine sur laquelle il sera installé est conforme aux dispositions de la directive ci-dessus, y compris les modifications qui y auront été apportées et qui seront valides à la date de la déclaration

Normes harmonisées. notamment

è destinato all' installazione su di un macchinario e che la sua messa in funzione non sarà autorizzata fino a quando non sarà stata accertata la conformità del macchinario, sul quale esso dovrà essere installato. in relazione alle disposizioni della direttiva 98/37/CEE - comprese tutte la rettifiche di questa direttiva al momento della dichiarazione

Norme armonizzate applicate in particolare

Standards: EN 292-1; EN 292-2; EN 563; EN 8099

01.03.2004 Z. Paluncic

Welu,

(D	atum / Unterschrift)	(date / signature)	(date / signature)	(data/firma)
GR	E	Р	NL	DK
Δηλωση του κατασι του συμφ. με τις προ αφες: 98/37/ΕΟΚ, παρ. II Ε	οδιαγρ conforme con CE sobre máq	la Directiva segundo direc uinas 98/37/CEE, An	ctiva CE inzake de richtlijn be	treffende i henold til EF-lovgivning om maskiner 98/37/EØF
Δια του παροντος σ στοποιουμε, οτι το ε				j, dat de Hermed erklares, at

Product: Pump 223 and 233

προοριζεται για τοποθετηση εντος μηχανηματος, και οτι δεν επιτρεπεται να τεθει σε λειτουργια μεχρις οτου διαπιστωθει, οτι το μηχανημα εντος του οποιου προκειται να τοποθετηθει ανταποκρινετ αι στις προαναφερομενες ισχυουσες προ

διαγραφες (συμπεριλαμβανομενων των αλλαγων που ισχυ -ουν και που εγιναν στο χρον ι–κο αυτο διαστημα).

Προσθετα προς εφαρμογην χρησιμοποιηθησες εναρμον ισμενες προδιαγραφες

es destinado a ser incorporado en una máquina y que su puesta en servicio está prohibida antes de que la máquina en la que vaya a ser incorporado haya sido declarada conforme a las disposiciones de la Directiva en su redacción 98/37/CEE - incluso las modificaciones de la misma vigentes a la hora de la declarción.

Normas armonizadas utilizadas, particularmente deverá ser incorporado na maquinaria coberta por esta directiva e não poderá ser colocado em serviço até a maquinaria na qual é para ser incorporado for declarada em conformidade com as provisões da directiva acima mencionada / incluindo todas as modificações desta directiva válida desde a emissão desta declaração.

Normas harmonizadas utilizadas, em particular

ertoe bestemd is, ingebouwd te worden in een machine en dat een inwerkstelling verboden is, voordat vastgesteld is, dat de machine, waarin deze machine wordt ingebouwd, in overeenstemming met de bepalingen van de richtlijn 98/37/EEG - ingesloten de tot dit tijdstip geldende veranderingen van deze richtlijn - verklaard is

Gebruikte geharmoniseerde normen,namelijk

er bestemt til inkorpoering i en maskine og at igangsætningen forbydes indtil der er konstateret, at maskinen, som skal inkorporeres i denne maskine, er bragt i overensstemmelse med alle relevante bestemmelser, samt ændringer gældende på deklarationstidspunktet.

Harmoniserede standarder, der blev anvendt,i særdeleshed

Standards: EN 292-1; EN 292-2; EN 563; EN 8099

01.03.2004 Z. Paluncic

(ημερομηνια / υπογραφη)

(fecha / firma)

(Data / assinatura)

(Datum/ handtekening)

(dato/underskrift)

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