

1.1A-18001-B07

# High-Pressure Central Lubrication Pumps for Grease Model ZPU08/14/24





#### Preface / Table of Contents

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#### **Preface of the Owner Manual**

ThisOwner Manual is intended to familiarize the user with the pump/lubrication system and to enable him/her to use its various features.

The Operating Instructions contain important information for safe, correct and economic operation of the pump/lubrication system. Their observance will help avoid hazards, reduce repair costs and downtime, increase the reliability and prolong the service life of the pump/lubrication system.

These Operating Instructions must be completed to include the respective national regulations concerning the prevention of accidents and protection of the environment.

The Owner Manual must always be available on the site where the pump/lubrication system is in operation.

If persons who are charged with work with the pump/lubrication system do not have a good command of the english language, it is the user's responsibility to take the necessary action to make the Owner Manual, particularly the Safety Notes, understandable to these persons.

The Owner Manual must be read and used by all persons who are charged with work with the pump/lubrication system, e.g.

- Operation, including adjustment, troubleshooting during operation, elimination of production waste, maintenance, disposal of process materials
- Maintenance (inspection, repairs)
- Transport

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#### **Operating Instructions and Service Parts Lists**



#### Safety Notes

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#### 1 Safety Notes

The Operating Instructions include general instructions which must be followed when a pump/lubrication unit is installed, operated or serviced. Therefore, it is absolutely necessary for the fitter and the specialist/user to read the Operating Instructions before a unit is installed and commissioned. The Operating Instructions must always be available on the site where the machine/system is erected.

All general safety instructions contained in this main chapter on safety must be observed as well as all special safety instructions given in other main chapters.

#### Hazard markings in Operating Instructions

The notes referring to safety contained in the Operating Instructions whose failure to observe them may result in personal injury are marked by the following symbol

Safety symbol acc. to DIN 4844-W9



If necessary, this can be done by the manufacturer/supplier on

Staff Qualification and Training

behalf of the machine user. Furthermore, the user must ensure that the contents of the Operating Instructions are fully understood by the personnel.

The staff responsible for operation, maintenance, inspection and

installation must be adequately qualified for these jobs. The user

must properly regulate the field of responsibility and supervision

of the personnel. If the personnel is not in command of the neces-

sary expertise, they must receive the appropriate training and in-

#### Hazards resulting from failure to observe the safety notes

Failure to heed the safety warnings may result in damage to equipment and the environment and/or personal injury.

Failure to observe the safety notes may result in the loss of all claim for damage.

As an example, in the following we list some dangers which may result from failure to observe the warnings:

- failure of machine/system to fulfill important functions
- · failure of specified methods for maintenance and repair
- personal injury due to electrical, mechanical and chemical influences
- danger to the environment due to leakage of harmful materi-

#### **Safety-Conscious Working**

The safety notes given in the Operating Instructions, the prevai-

ling national regulations for the prevention of accidents and any internal working and shop regulations and accident prevention measures of the user must be observed.

#### Safety Instructions for the User/Operator

- · If warm or cold machine parts may involve hazards, the customer must protect them against accidental contact.
- Do not remove protection devices for moving parts while the machine is in operation
- Leakages of harmful materials must be disposed of so as not to jeopardize neither persons nor the environment. The requirements of the law must be satisfied.
- Danger caused by electrical current must be excluded (for details refer to the applicable specifications of VDE and the local power supply companies).

Safety symbol acc. to DIN 4844-W8



warns of an electrical hazard.

If ignoring the safety notes might result in machine damages and malfunction, the word

CAUTION

is added.

The symbol

Warnings directly fixed to the machine must always be observed and must be kept in completely legible condition.

#### **Operating Instructions and Service Parts Lists**



## Safety Notes

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# Safety Instructions for Maintenance, Inspection and Installation Services

The user must make sure that all maintenance, inspection and installation work is executed by authorized and qualified experts who have throroughly read the Operating Instructions. On no account may work be done on the machine while the machine is in operation. Follow all instructions for shutting down the machine as described in the Operating Instructions. Decontaminate pumps and pump units delivering harmful materials.

Reassemble all safety and protection devices immediately after completion of the cleaning procedure.

Dispose of material harmful to the environment in accordance with the applicable official regulations.

Before putting the pump/lubrication unit into operation, ensure that all points given in the chapter "Commissioning" are fulfilled.

#### **Unauthorized Modification and Spare Parts Production**

Alteration and modifications of the machine are only allowed if approved by the manufacturer. Original spare parts and accessories authorized by the manufacturer ensure safe operation. If other parts are used, the manufacturer may be released from liability for the resulting consequences.

#### **Inadmissible Operating Modes**

The operational safety of the supplied product is only granted if the product is operated according to the instructions given in chapter 1 - General - of the Operating Instructions. The max. ratings listed in the Technical Data sheet must never be exceeded. Commissioning of the product (pump/pump unit) within the European Union is forbidden until it has been decided that the machine in question meets the requirements of the EU guidelines.

## **Operating Instructions and Service Parts Lists**



#### Description

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## 2 Description

#### 2.1 General

This Owner Manual only refers to high-pressure central lubrication pumps of the series ZPU 08/14/24. It is intended for the personnel charged with the erection, operation and maintenance of the pumps.

If you require more information than given in this Owner Manual, please contact the following company:

LINCOLN GMBH Abt. Zentraler Kundendienst Postfach 1263 D-69183 Walldorf Tel +49 (6227) 33-0 Fax +49 (6227) 33259

#### 2.2 Appropriate Use

The pumps model ZPU08/14/24 are designed for use in centralized lubrication systems only. Take care that the maximum ratings mentioned in the Technical Data, particularly the max. operating pressure of 400 bar, are not exceeded. Any other use is not in accordance with the instructions and will result in the loss of claims for guarantee and liability.

The pump is mainly used as a feed pump for two-line lubrication systems. If an electro-hydraulic pressure switch is fitted, the pump can also be used as a lubricator for the lubrication unit "Cobra"

#### 2.3 Technical Data

Model	ZPU08	ZPU14	ZPU24			
Lubricant Output:	8 dm³h <sup>-1</sup>	14 dm³h <sup>-1</sup>	24 dm³h <sup>-1</sup>			
Drive speed: 60 rpm (1500 rpm with gear speed re						
Operating pre	ssure	p max = 400 b	oar			
Connection th	read	pressure line relief line filling line	3/4" BSPm.			
Direction of ro of the drive	tation	optional				
Reservoir cap	acity	40 or 100 dm <sup>3</sup>	3			
Lubricant filter		filter area 5.1 cm <sup>2</sup> grade of filtration 280 µm				
Suitable lubric	ants	grease up to NLGI grade 3 acc. to DIN 51818				
Safety valve		fixed setting to 410 bar, tamper-proof				
Drive motor		refer to Motor Data Sheet				
Sound level		< 70 dB (A)				
Operating tem	perature:	-20°C - +80°C				

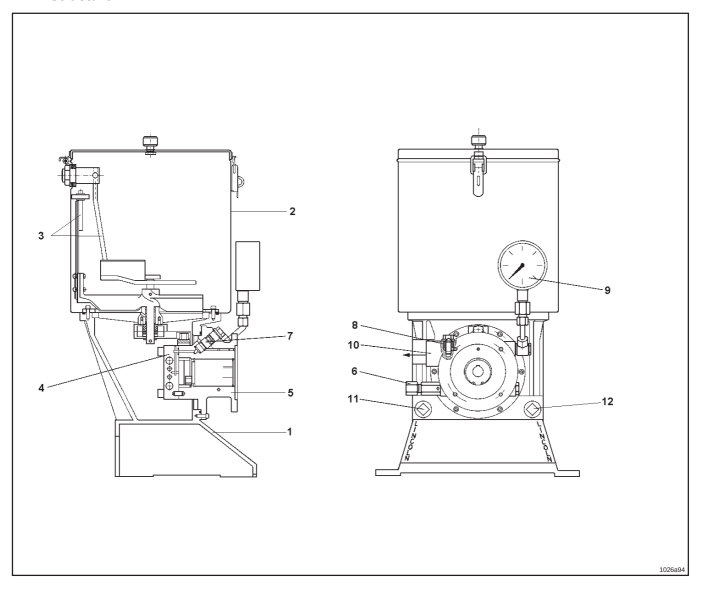
**Note:** In the case of 60 Hz motors the speed and thus the lubricant output may be less then the theoretical value calculated. With stiff greases and at low temperatures the effective output may be less then the theoretical value calculated.



Description

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#### 2.4 Structure



The pumps ZPU 08/14/24 consist of the following parts:

Item	Designation	Item	Designation
1 2 3	pump housing lubricant reservoir stirring paddle with scraper and fixed paddle	7 8 9 10	check valve lubricant filter pressure gauge pressure line connection
4 5 6	high-pressure pump element bearing flange with drive safety valve		relief line connection filling connection  iled structure of the pump and its equipment can be the following model designation chart.

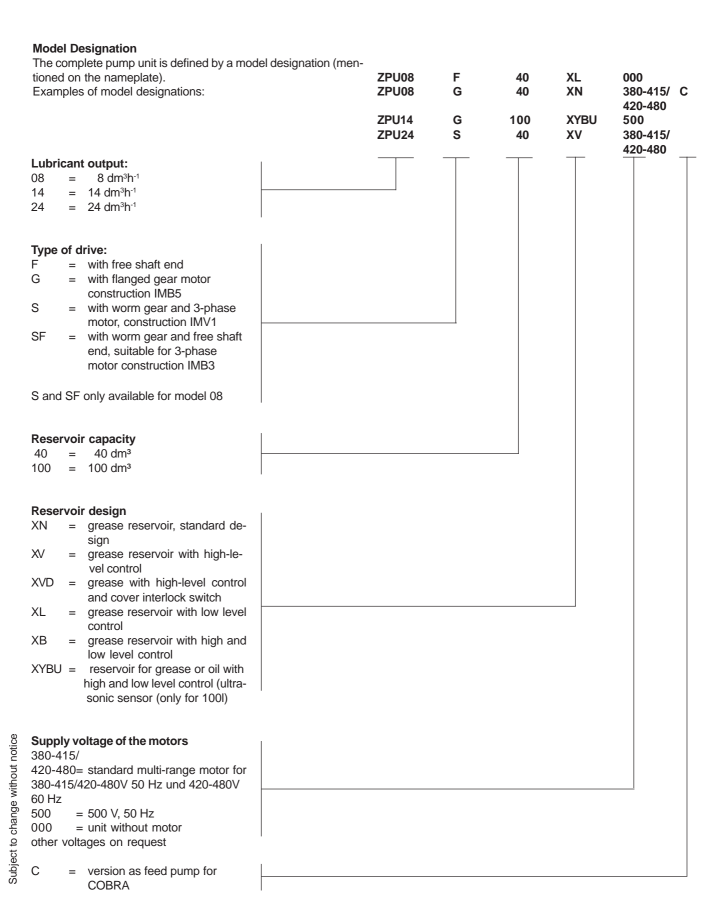
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## **Operating Instructions and Service Parts Lists**



## Description

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## **Operating Instructions and Service Parts Lists**

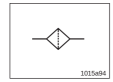


## Description

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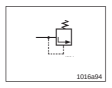
The pump is equipped with the following units:

Lubricant filter, item 8, page 6
 Cleans the lubricant and prevents impurities from entering the pump reservoir



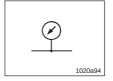
2. Safety valve, item 6

Protects the pump against too high backpressure. The safety valve is set to a pressure of 410 bar and is tamperproof.



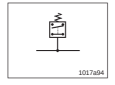
3. Pressure gauge, item 9

Allows visual monitoring of the operating pressure



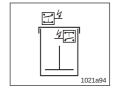
#### Options:

**4. Electro-hydraulic pressure switch**Switches the pump drive motor OFF at a preset pressure (160 to 400 bar)



7. Low and high level control for 100 dm³ grease reservoirs

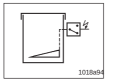
Via follower plate and limit switches



5. Low level control for 40 dm³ reservoirs

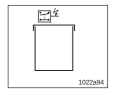
Via the pivoted paddle and magnetic switch

**Note:** Not to be used with greases NLGI grade 3



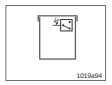
8. Cover interlock switch (overflow safety element)

Only for 40 dm³ reservoirs Monitors any inadvertent opening of the cover



6. High level control for 40 dm³ reservoirs

Via diaphragm and magnetic switch



9.Ultrasonic sensor with low and high level control

only for 100 dm3 reservoirs



## Description

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#### 2.5 Electrical Equipment

Flanged gear motor for technical data

refer to enclosed Data Sheet

#### Accessories (depends on the pump equipment)

Pressure switch

(position switch) refer to enclosed data sheets

Low level control (via pivoted paddle)

High level control (via diaphragm and

magnetic switch)

Low and high level control

via follower piston (for 100 dm³ reservoirs)

Cover interlock switch

#### 2.6 Mode of Operation

The lubricant is filled by hand into the reservoir (connection, item 12) via the opened cover or by means of a filling pump.

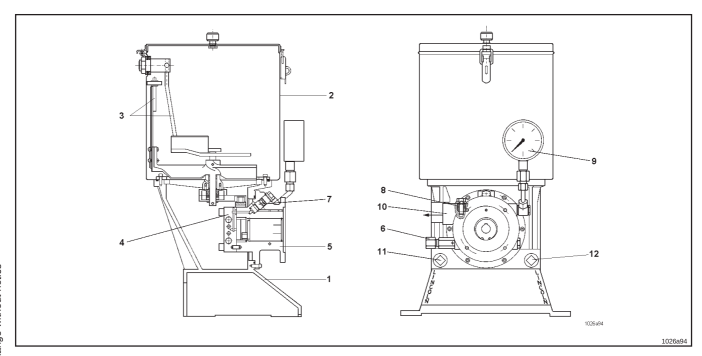
A stirring paddle with scraper and a fixed paddle (item 3) are installed in the reservoir. The grease is homogenized and purged of air by the rotation of the stirring paddle. The fixed paddle prevents the grease from flowing in the direction of rotation of the stirring paddle. When an electrical low level control is installed, the fixed paddle is pivoted in a needle bearing.

The pump element (item 4) operates as a piston pump with 2 pistons operating in opposite direction which suck in lubricant alternately and then feed it through the outlet hole to the pressure line. The outlet channels of the high-pressure pistons are controlled by a floating piston.

The pump element is driven by a hollow shaft with eccentric pin and roller, by which the rotary movement of the driving shaft is converted into the oscillating movement of the pump pistons. With this kind of drive, the direction of rotation of the pump shaft can be selected and changed as desired.

The lubricant supplied by the pump element is fed via a check valve (item 7) and a lubricant filter (item 8) to the pressure line connection (item 10).

A safety valve (item 6) and a pressure gauge (item 9) are also connected with the pressure line connection.





## Description

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#### Description of Operation of High-Pressure Pump Element for Pumps ZPU08, ZPU14, ZPU24

The pump element operates as a piston pump with two pistons operating in opposite direction which suck in lubricant alternately and feed it through the outlet hole to the pressure line. The outlet channels of the high-pressure pistons are controlled by a floating piston.

The pump element is driven by a hollow shaft with eccentric pin and roller, by which the rotary movement of the driving shaft is converted into the oscillating movement of the pump pistons

#### Legend:

1, 2 = delivery piston

3 = floating piston

I = suction hole for delivery piston 1 II = suction hole for delivery piston 2

III = outlet hole (pressure line connection)

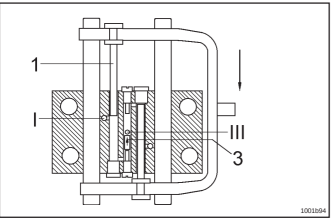
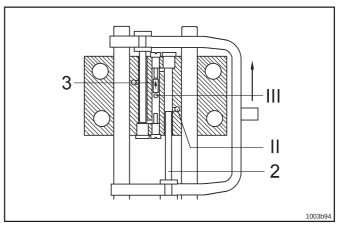


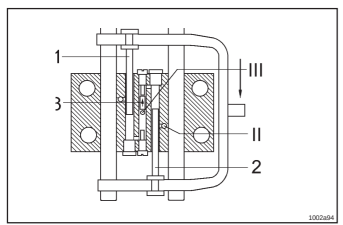
Fig. 2.6.1 Upper final position)

The piston begins to move downwards



(Fig. 2.6.3 Lower final position)

The piston begins to move upwards

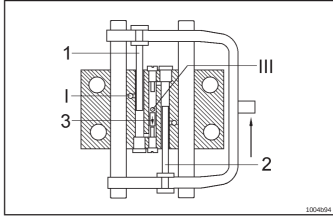


(Fig. 2.6.2 discharge stroke upwards)

Delivery piston 1 displaces floating piston 3 upwards, together with the lubricant stored from the preceding suction stroke.

Lubricant is delivered into the pressure line via the outlet hole which is opened now.

A vacuum is generated by delivery piston 2 with the result that lubricant is sucked in after hole II has been opened.



(Fig. 2.6.4 discharge stroke downwards)

Delivery piston 2 displaces the floating piston downwards, together with the lubricant stored from the preceding suction stroke. The lubricant is fed into the pressure line.

Delivery piston 1 sucks in lubricant.



## Installation and Operating Instructions

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#### 3 Installation Intructions

#### 3.1 Erection of the Pump

Requirements on the place of installation

- · protected from dust and dirt
- · safe against atmospheric influences
- enough space for opening the pump cover and executing the maintenance work (space requirement acc. to the pump size)
- · even, solid and vibration-free place of erection

#### 3.2 Electrical Connection

All electrical work should be executed only by qualified personnel



Electrical connection of the drive motor:

- · Terminal diagram in cover of terminal box
- Fuse protection in conformity with national regulations in force. Nominal current consumption mentioned in enclosed motor data sheet.
- Protect the driving motor against overcurrent/ overload.
   Adhere to the regulations in force in the respective country.

Electrical connection of pressure switch and level controls

• acc. to enclosed terminal diagrams and circuit diagrams

## 4 Operating Instructions

#### 4.1 Commissioning

Filling the lubricant reservoir

The grease reservoir must be filled with clean lubricant via the filling connection or the opened cover.

When filling, take care that no dirt or particles enter the reservoir Refill the reservoir in due time. Avoid dust in the pump area

**CAUTION** 

# Do not touch internal parts (stirring paddle) of the grease reservoir while the pump is in operation Risk of injury



Venting and Connection of the Tube Lines Switch pump on (direction of rotation of the drive shaft is optional) and let it run until the lubricant emerges from the pressure line connection without air bubbles. Then, connect the tube lines to the pump.

All system components connected downstream of the pump (change-over valve, lubricant metering devices, tube lines, tube fittings, hoses) must be designed for the max. operating pressure of the system.



Mount feed lines professionally. Bolt components together firmly.

#### 4.2 Maintenance and Repairs

The repair work should be executed only by qualified personnel using original spare parts.

Before executing any repair on the pump, take care of the following:

- Switch drive motor off and secure it against inadvertent restart.
   Risk of injury by the stirring paddle
- Loosen pressure connection fitting of pump to decrease the pressure in the pump and system down to 0 (observe pressure gauge).
   Risk of injury by lubricant splashing



#### **Operating Instructions and Service Parts Lists**



## **Operating Instructions**

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Under the condition that the pump only supplies clean lubricant, it does not need any particular maintenance. The pump element lies in the grease which is fed and is therefore lubricated automatically. It is subject to natural wear which depends on the operating time and adjusted pressure.

#### Maintenance work:

- Clean the lubricant filter (item 26 in spare parts list) every 100 operating hours. First, remove closure plug item 30. Unscrew filter insert and clean it. If it is very dirty, replace it.
- Replace the check valve (item 21 in spare parts list) when the filter is clogged. First, remove closure plug item 22

To ensure service life the gears of the flanged motors are filled with oil in the factory.

#### 4.3 Adjustments (pressure switch)

The switching-off pressure of the electro-hydraulic pressure switch is set in the factory to 350 bar.

It can be readjusted to a lower or higher pressure, if necessary. In such a case, take care that the max. admissible pump pressure of 400 bar is not exceeded.

Refer to page 17 for the description of the pressure switch and its adjustment.

#### **Operating Instructions and Service Parts Lists**



#### **Operating Instuctions**

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#### 4.4 Troubleshooting

Note: The following only describes faults of the pump. Faults of the electrical system or in the system are mentioned in the System Description.

#### Remedying by operating staff:

- · Fault: pump does not supply the lubricant
- Cause:
- Reservoir empty

- Remedy:
- Refill reservoir with clean lubricant.
   Then, let pump run until the lubricant emerges from the pressure line connection without air bubbles.

#### Remedying by service staff:

- · Fault: pump does not supply the lubricant
- · Cause:
- Filter clogged
   Note: this is indicated by short, strong deflections
   on the pressure gauge of the pump and grease leaking at the safety valve
- Eccentric shaft or drive parts of the ratchet gear rocking plate and of the stirring paddle damaged or defective
- · Suction boreholes of pump element clogged

- · Remedy:
- Check filter (item 8) and clean it. If it is damaged, replace it.
- · Replace parts
- Remove pump element, clean it and check whether particles are lodged in it

- · Fault: pump runs, but there is no pressure
- Cause:
- · Check valve (item 7) clogged or defective
- Pump element (item 4) damaged or defective
- · Change-over valve or downstream system malfunctioning
- Remedy:
- · Replace check valve
- · Replace pump element
- · Refer to Faults of change-over valve and System Description

All repair work beyond the knowledge of the user's personnel must be undertaken by Lincoln qualified experts. For this, send the defective pump to the Repair Department of Lincoln or call a speciallist who will repair the pump on site.

Address of the Service Department:

LINCOLN GmbH
Abt. Zentraler Kundendienst
Postfach 1263
D-69183 Walldorf
Tel +49 (6227) 33-0
Fax +49 (6227) 33259



## Spare Parts Drawing and Spare Parts List

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## 5 Spare Parts List

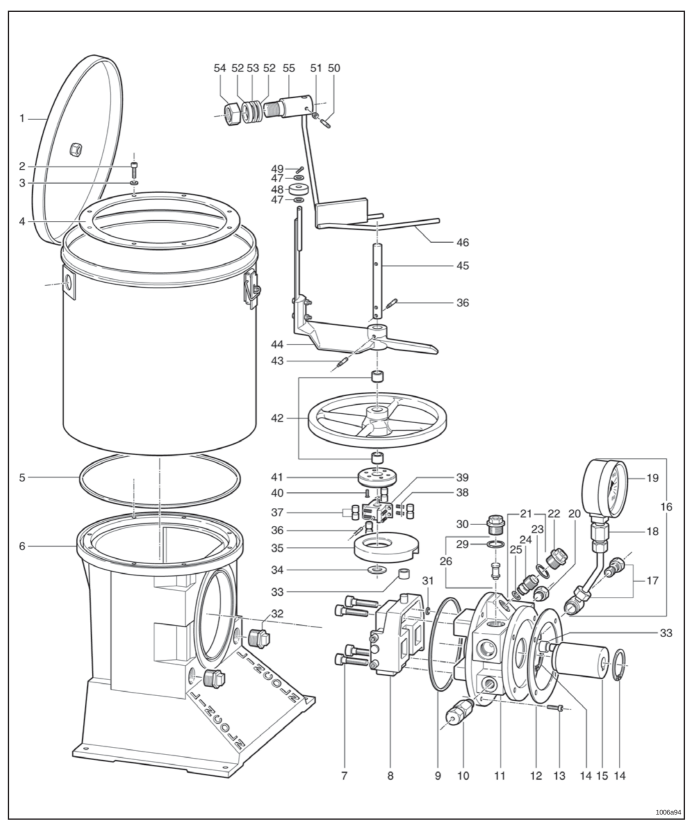


Fig 5.1: Central lubrication pump ZPU 08/14/24 without drive assemblies

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Subject to change without notice



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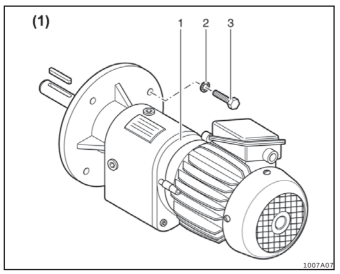
## Spare Parts Drawing and Spare parts List

Item	Designation Qty.	Part	Number	Item	Designation Qty.	Part	Number
	without drive assemblies				Drive assemblies for central lubrication pump ZPU 08 (1)		
1	reservoir 40 dm³ with air filter	1	505-30851-1		idonication pump 21 0 00 (1)		
2	Hexagon socket head scrM6x20C	8	201-12018-5		Assembly for drive with gear motor	r	
3	Tooth lock washer J6, 4Z	8	210-12161-3	1	Flanged gear motor	1	245-13575-1
4	Clamping ring	1	405-20315-1		0.37 kW, 380-415V/50 Hz, 60 min	-1	
5	O-ring Ø 265x4	1	219-12227-1		420-480V/60 Hz, 72 min <sup>-1</sup>		
6	Housing	1	314-18594-1		Or	4	045 40504 4
7	Hexagon socket head screw M12x4S C	4	201-12028-4		flanged gear motor 0.37 kW, 500 V	1	245-13564-1
8	Pump element with item 31	1	505-30405-3		50 Hz, 60 rpm		
9	O-ring Ø 155x4	1	219-12226-5	2	Tooth lock washer J8, 4Z	4	210-12161-8
10	Safety valve	1	624-27092-1	3	Hexagon head screw 118x25 C	4	200-12007-5
	SV-410-R3/8AZ						
11	Bearing flange	1	505-30853-1		Assembly for rotating drive with		
12	Sealing ring 110x160x1	1	306-17856-1	2	Tooth lock washer J6, 4Z	4	210-12161-8
13	Hexagon socket head screw M6x20 C	6	201 12019 5	3 4	Hexagon head screw M8x25 C	4	200-12007-5 211-12165-3
14	Retaining ring J55x2	6 2	201-12018-5 211-12165-6	5	Internal retaining ring J42x1,5 Grooved ball bearing D 20/42x8	1 1	250-14000-5
15	Eccentric shaft	1	405-20316-2	6	Flange	1	315-18643-1
16	Highpressure gauge assy.	1	505-30852-1	7	Radial seal 20x40x7	1	220-12249-5
17	SWVE 10 - SG 3/8 AC	1	223-12285-5	8	Feather key A 6x6x36	1	214-12175-2
18	MAV 10 - SG 1/2 C	1	223-13028-4	9	Drive shaft	1	405-20317-1
19	High pressure gaugeD1000-600bar		234-13101-2	10	Shaft retaining ring A 20x1,2	2	211-12164-5
20	Closure plug R318x10Z	2	303-17440-1	11	Feather key A 5x5x32	1	211-12174-4
21	Check valve with gaskets	1	505-36089-1	12	Washer D 16, 0C	1	209-12151-3
22 23	Closure plug M20x1,5 C Sealing ring Cu 20x26x1,5	1 1	203-12077-3 209-12158-4	13	Roll pin 4x28	1	215-12186-2
24	Check valve without gasket	1	524-30812-1				
25	O-ring Ø 10 x 3	1	219-13043-8		Assembly for drive with worm g	ear	
26	Filter assy. with gasket	1	528-30822-1		and three-phase AC motor (3)		
29	Sealing ring Cu 22x28x1,5	1	209-12464-8				
30	Closure plug M22x1,5x16Z	1	303-19310-1	1	Three-phases AC motor,	1	245-13955-1
31	O-ring Cu Ø 9,3x2,4	1	219-13043-7		0,55 kW, 1500 rpm,		
32 33	Flanged square head plug R 3/4 Z Roller	2	203-12095-2 405-23544-1		220/380 V, 50 Hz		
34	Washer B15, 0C - 140 HV	1	209-13077-8	2	Worm gear 20 : 1	1	246-14422-1
35	Ratchet gear rocking plate	1	405-23546-1	3	Hexagon socket head screw	·	
36	Roll pin 5x28	2	215-12187-3		M 8 x 30 C	4	200-12007-6
37	Roller	8	405-24314-1	4	Washer A 8,4 C	4	209-13077-1
38	Compression spring 6,3x1x11	8	300-17203-1				
39	Ratchet wheel	1	405-20307-1				
40 41	Flat head screw M15x12 C Brake drum	6 1	202-12402-2 405-20304-1		Assembly for drvie with worm	goar	
42	Stirrer support assy.	1	505-30410-1		and free shaft end (4)	geai	
43	Roll pin 5x36	1	215-12187-5				
44	Stirring paddle with scraper	1	505-30409-1	1	Worm gear 20 : 1	1	246-14422-2
	(40 I reservoirs) with items			2	Washer A 8,4 C	4	209-13077-1
	47, 48 and 49			3	Hexagon socket head screw		000 10007 0
45	Stirrer shaft	1	405-20306-1		M 8 x 30 C	4	200-12007-6
46 47	Fixed paddle (40 I reservoir) Washer A8, 4C	1 2	405-20309-1 209-13077-1				
48	Roller	1	406-20344-2				
49	Cotter pin 3x16Z	1	215-12180-2				
50	Set screw M6x25Z	1	204-12117-1				
51	Hexagon nut M6C	1	207-12138-3				
52	Washer D28	2	209-12526-7				
53	Sealing ring 26,5x44x3	1	306-17817-1				
54	Counternut G3/4	1	207-12143-6				
55 56	Support Set of gaskets consisting of:	1	405-20313-1				
50	items 5, 9, 12, 23, 25, 29 and 31						
	1.01110 0, 0, 12, 20, 20, 20 and 31						

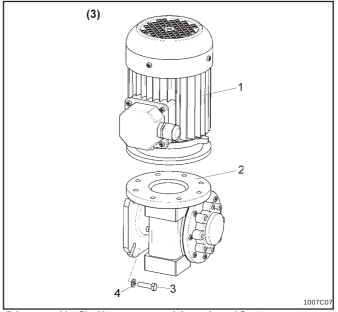


## Spare Parts Drawing and Spare Parts List

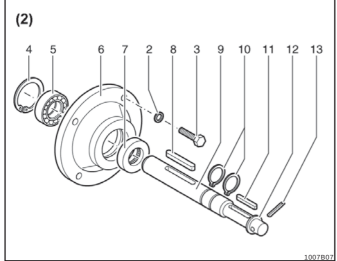
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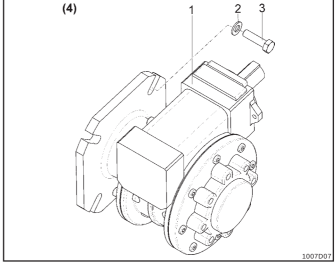
Drive assembly "G" with gear motor



Drive assembly "S" with worm gear and three-phase AC motor



Drive assemby "F" with free shaft end



Drive assembly "SF" with worm gear and free shaft end

Item	Designation	Qty.	Part Number	Item	Designation	Qt
	Drive assemblies for central lubrication pump ZPU 14				Drive assemblies for central lubrication pump ZPU 24 (1)	
1	Assembly for drive with gear mot Flanged gear motor	tor (1)	245-13575-2		Assembly for drive with gear mo	otor
	0.55 kW, 380-415V 50 Hz, 100 r 420-480V 60 Hz, 120 rpm or	pm		1	Flanged gear motor 1,1 kW, 380-415V 50 Hz, 180 rpm 420-480V 60 Hz, 216 rpm	1
	Flanged gear motor 0.55 kW, 500 V 50 Hz,100 rpm	1	245-13564-2		or Flanged gear motor 1,1 kW 500 V, 50 Hz	1
2-13	same as ZPU 08			2-13	same as ZPU 08	

notice
without
change
2
Subject

**Part Number** 

245-13575-3

245-13564-3

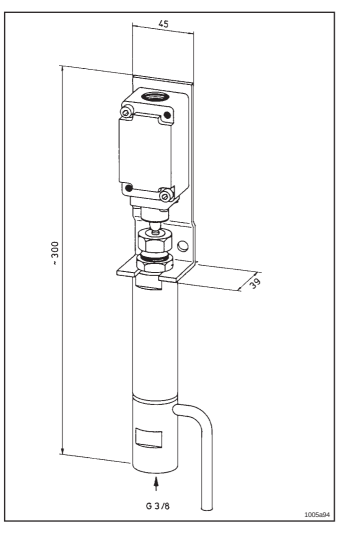
Qty



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## 6 Appendix

#### 6.1 Pressure Switch



Adjustment of pressure switch:

Before adjusting the pressure switch, switch off electrical supply to lubrication pump.

After loosening counter nut SW 27, re-adjust the spring tension.

On turning set screw SW 24 clockwise, the compression spring is tensed and the switching pressure is increased. Inverse procedure will result in a pressure decrease.

#### Scope of delivery:

As illustrated, please indicate the piston diameter when ordering

#### To be supplied by customer:

Wiring of limit switch to switch cabinet by means of oil-resistant cable 3 x 1.5  $\,\mathrm{mm^2}$ 

Pessure range	Pressure reducer Piston and cylinder DIA	Compression spring Wire DIA	Part Num.
*160 - 400 bar	6 mm	4.0 mm	623-25461-
** 75 - 170 bar	10 mm	4.0 mm	623-25456-

 $<sup>^{\</sup>star}$  included in pressure switch with 40 l,  $\,$  part no. 623-37243-1or pressure switch kit 100 l part no. 623-37242-1

Connection thread 3/8" BSP

Limit switch: 1 NC contact, 1 NO contact

Technical data: refer to data sheet 93A-10001-A95

<sup>\*\*</sup> Pressure switch for ZPU with COBRA-Systems



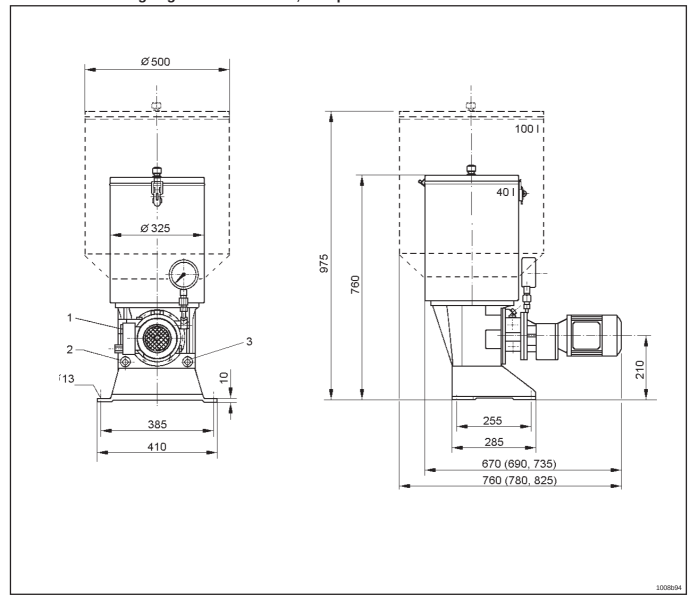
1.1A-18001-B07

## 6.2 Dimensioned Drawing

ZPU08 G - with flanged gear motor 0.37 kW, 60 rpm

ZPU14 G - with flanged gear motor 0.55 kW, 100 rpm

ZPU24 G - with flanged gear motor 1.10 kW, 180 rpm



item Designation	Item	Designation
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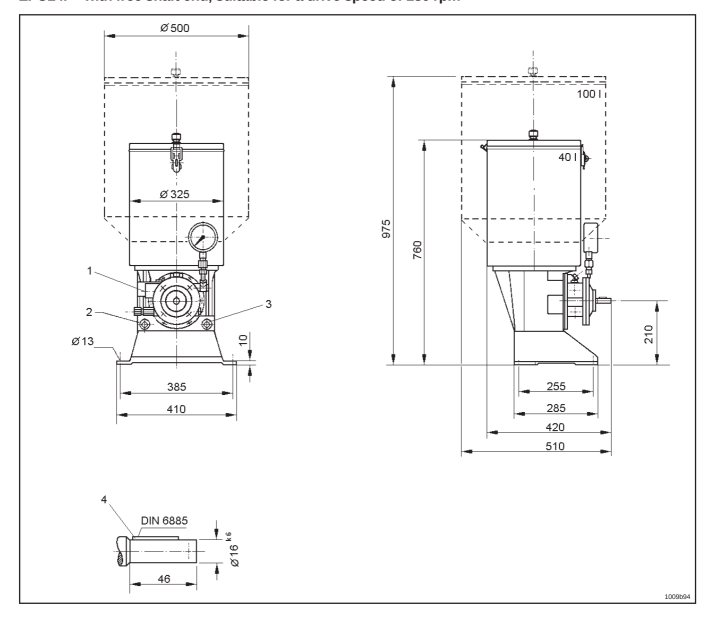
- 1 pressure line connection 3/4" BSP
- 2 return line connection G 3/4" BSP
- 3 filling line connection 3/4" BSP

dimensions for ZPU14 and ZPU24 in parentheses



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ZPU08F - with free shaft end, suitable for a drive speed of 60 rpm ZPU14F - with free shaft end, suitable for a drive speed of 100 rpm ZPU24F - with free shaft end, suitable for a drive speed of 180 rpm



without notice
change \
Subject to

Item	Designation

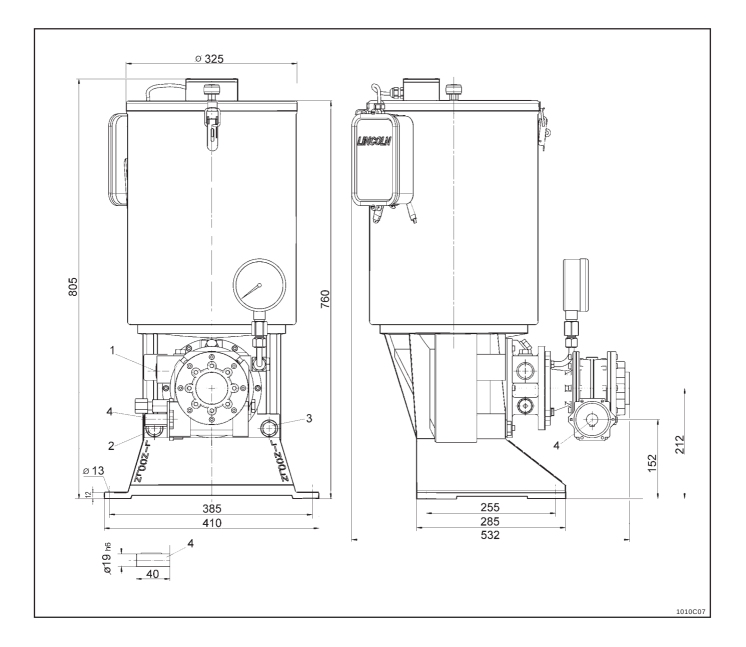
- pressure line connection 3/4" BSP
- 2 return line connection G 3/4" BSP
- 3 filling line connection 3/4" BSP
- 4 drive shaft dimensions

dimensions for ZPU14 and ZPU24 in parentheses



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ZPU08 SF - with flanged worm gear i = 20 : 1 and free shaft end (max. drive speed 1500 rpm)



#### Item Designation

- 1 pressure line connection 3/4" BSP
- 2 return line connection G 3/4" BSP
- 3 filling line connection 3/4" BSP
- 4 drive shaft dimensions

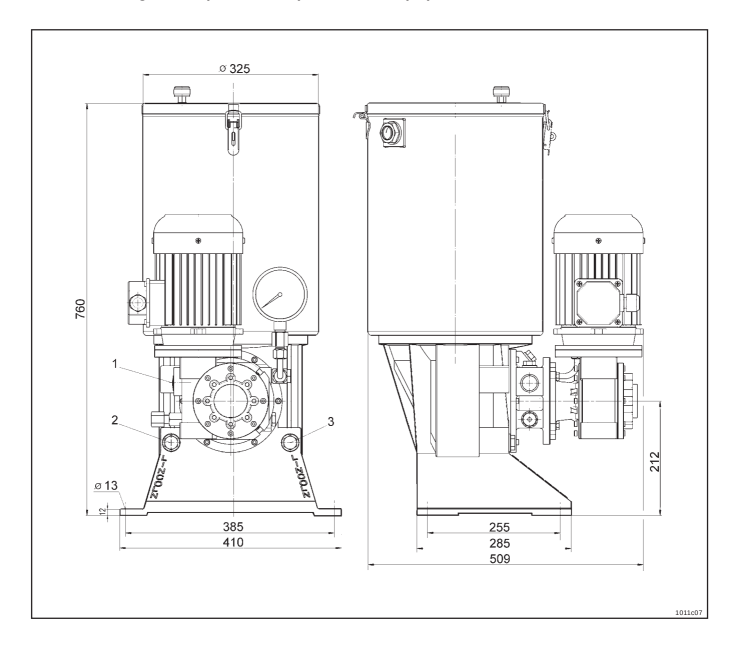
If required, the gear can be rotated 90° respectively. For dimensions of 100-liter reservoir, see "G" models.

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ZPU08 S - with flanged worm gear i = 20 : 1 and flanged three-phase motor (0.55 kW - 1500 rpm)



# Item Designation

- 1 pressure line connection 3/4" BSP
- 2 return line connection G 3/4" BSP
- 3 filling line connection 3/4" BSP

If required, e.g. in the case of a 100-liter reservoir, gear & motor can be rotated into horizontal position.

For dimensions of 100-liter reservoir, see "G" models.

# **Operating Instructions and Service Parts Lists**



## **Appendix**

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#### 6.3 Motor Data Sheet

Standard Multi-Range Three-Phase AC Asynchronus Gear Motors

Pump model		ZPU08		ZPU 14		ZPU 24		Units
Motor manufacturer		ABM		ABM		ABM		
Motor type	(	G80F/D71B-4		G80F/D80B-4		G90F/D90SA-4	ļ	
Part-No.	:	245-13575-1		245-13575-2		245-13575-3		
Frequency	f	50	60	50	60	50	60	[Hz]
Nominal power	Р	0.37	0.37	0.55	0.55	1.1	1.1	[kW]
Nominal speed	n1/n2	1370/60	1690/73	1400/100	1700/118	1370/180	1700/216	[min <sup>-1</sup> ]
Rated torque	М	59	48	53	45	58	49	[Nm]
Nominal current	$I_N$	1.80		2.6		4.7		[A] at 220-240 V
		1.05		1.5		2.7		[A] at 380-415 V
			1.55		2.25		4.2	[A] at 243-277 V
			0.90		1.3		2.4	[A] at 420-480 V
Starting current/ ratio	$I_A/I_N$	3.9	4.7	4.0	4.9	4.1	4.6	[A]
Power factor	$\cos\phi$	0.73	0.73	0.80	0.80	0.85	0.82	
Efficiency	η	0.72	0.74	0.69	0.70	0.73	0.76	[%]
Frame size		71		80		90S		
Type of construction		B5 A1/160		B5 A1/160		B5 A1/160		
Type of protection	IP	55		55		55		
Insulation class		F		F		F		
Weight		ca. 11		ca. 12		ca. 17		[kg]
Flange		Ø160		Ø160		Ø160		[mm]
Shaft end		Ø20X50		Ø20X50		Ø20X50		[mm]

The motors can be connected to the following networks:

220/380 V ± 5%, 50Hz

 $230/400 \text{ V} \pm 5\%$  and  $\pm 10\%$ , 50Hz

 $240/415 \text{ V} \pm 5\%$ , 50Hz

 $265/460 \text{ V} \pm 5\%$ , 60Hz

254/440 V ± 5%, 60Hz

Other voltages available on request.

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#### **Motor Data Sheet**

Three-Phase AC Asynchronus Gear Motors 290/500 V (50Hz)

Pump model		ZPU 08	ZPU 14	ZPU 24	Units
Motor manufacturer		ABM	ABM	ABM	
Motor type		G80F/D71B-4	G80F/D80B-4	G90F/D90SA-4	
Part No.		245-13564-1	245-13564-2	245-13564-3	
Frequency	f	50	50	50	[Hz]
Nominal power	Р	0.37	0.55	1.1	[kW]
Nominal speed	n1/n2	1370/60	1400/100	1370/180	[min <sup>-1</sup> ]
Rated torque	M	59	53	58	[Nm]
Nominal current	I <sub>N</sub>	1.45 0.85	2.0 1.15	3.65 2.1	[A] at 290 V [A] at 500V
Starting current/ ratio	$I_A/I_N$	3.9	4.1	4.2	[A]
Power factor	$\cos\phi$	0.73	0.80	0.81	
Efficiency	η	0.72	0.69	0.73	[%]
Frame size		71	80	90S	
Type of construction		B5 A1/160	B5 A1/160	B5 A1/160	
Type of protection	IP	55	55	55	
Insulation class		F	F	F	
Weight		ca. 11	ca. 12	ca. 17	[kg]
Flange		Ø160	Ø160	Ø160	[mm]
Shaft end		Ø20X50	Ø20X50	20X50	[mm]

The motors can be connected to the following network: 290/500 V  $\pm$  10%, 50Hz