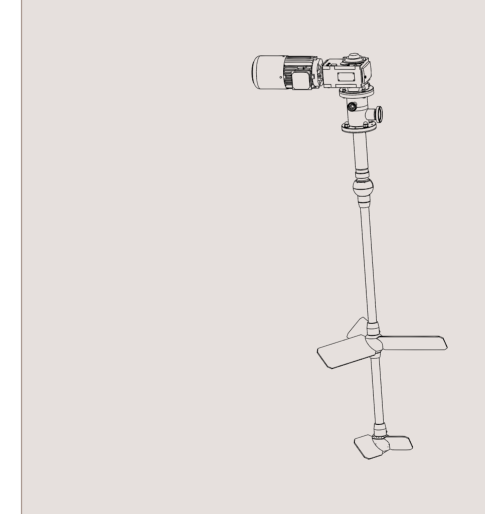


Instruction Manual

ALT-SB-15



100000242-EN4

2022-10

Original manual

The information herein is correct at the time of issue but may be subject to change without prior notice

1.	Declarations of Conformity	4
2.	Safety 2.1. Important information 2.2. Warning signs 2.3. Intended use 2.4. Safety precautions	6 6 6 7
3.	Installation 3.1. Unpacking/delivery 3.2. Requirement for installation, personnel 3.3. Installation, welding and mechanically 3.4. Installation, electrically 3.5. Recycling information	8 9 10 16
4.	Operation 4.1. General information 4.2. Aeration 4.3. Inspection 4.4. Troubleshooting 4.5. Cleaning	17 17 17 18 18
5.	Maintenance 5.1. General maintenance 5.2. Disassembling of Agitator 5.3. Assembling of Agitator 5.4. Replacement of gear motor 5.5. Replacement of seals	21 21 22 29 30 30
6.	Technical Data 6.1. ALT-SB-15, With Aeration (item number 9614322301) 6.2. ALT-SB-15, Without Aeration (item number 9614328901)	32 32 33
7.	Parts list/Service kits 7.1. ALT-SB-15, with aeration 7.2. ALT-SB-15, without aeration 7.3. ALT-SB-15, with and without aeration 7.4. Accessories 7.5. Installation drawing	34 36 38 42 44
8.	Appendix 8.1. Declaration of Compliance 8.2. Order specific "Tank With Agitator" drawing, example 8.3. Drive Unit lubrication 8.4. Drive Unit instructions	45 46 47 52

1 Declarations of Conformity

e Designated Company		
fa Laval Kolding A/S, Albuen 31, DK-6000 K mpany name, address and phone number	Kolding, Denmark, +45 79 32 22 00	
ereby declare that		
<u>T-SB</u> signation		
_		
5 De		
orial number from AACOOOOOOO to AACOO	0000000	
erial number from AAC000000001 to AAC99	9999999	
in conformity with the following directives wi Machinery Directive 2006/42/EC	ith amendments:	
RoHS Directive 2011/65/EU and amendmen	nts	
ne person authorised to compile the technica	al file is the signer of this document.	
Global Product Quality	/ Manager	Lars Kruse Andersen
Title		Name
		M
Kolding, Denmark Place	2022-10-01 Date (YYYY-MM-DD)	Cignoturo
Place	Date (YYYY-MIM-DD)	Signature
nis Declaration of Conformity replaces Declar	ration of Conformity dated 2020-01-0	01

1 Declarations of Conformity

UK Declaration of Conformity		
The Designated Company		
Alfa Laval Kolding A/S, Albuen 31, DK-6000 Koldi Company name, address and phone number	ng, Denmark, +45 79 32 22 00	
Hereby declare that		
ALT-SB	_	
Designation		
15		
Туре		
Serial number from AAC00000001 to AAC99999	9999	
is in conformity with the following directives with a - The Supply of Machinery (Safety) Regulations 20	008	otronio Equipment Degulatione 2012
- The Restriction of the Use of Certain Hazardous	Substances in Electrical and Ele	ctronic Equipment Regulations 2012
Signed on behalf of: Alfa Laval Kolding A/S		
Signed on bondinon. And Lavar Rolding 7.00		
Global Product Quality Ma	anager	Lars Kruse Andersen
Title		Name
		14
Kolding, Denmark	2022–10–01	40
Place	Date (YYYY-MM-DD)	Signature
D 0 D 1 0 10000		
DoC Revison_01_102022		

UK



2 Safety

Unsafe practices and other important information are emphasized in this manual. Warnings are emphasized by means of special signs.

2.1 Important information

Always read the manual before using the Agitator!

WARNING

Indicates that special procedures must be followed to avoid serious personal injury.

CAUTION

Indicates that special procedures must be followed to avoid damage to the Agitator.

NOTE

Indicates important information to simplify or clarify procedures.

2.2 Warning signs

General warning:



Caustic agents:



Dangerous electrical voltage:

2.3 Intended use

- The Agitator in only for mixing/conditioning/stirring of liquids in a tank.
- The Agitator is only made for top mounting position on the top plate/welding flange on the tank.

All warnings in the manual are summarised on this page.

Pay special attention to the instructions below so that serious personal injury and/or damage to the Agitator are avoided.

2.4 Safety precautions

2.4.1 Installation:

Always read the technical data thoroughly (see chapter 6 Technical Data). Always follow installation instructions thoroughly (see chapter 3 Installation).

Never expose the Agitator to undue vibrations or shocks.

Never start the Agitator in the wrong direction of rotation.

Ensure that the tank media is not corrosive to the Agitator.

Only install the Agitator in environments within temperature limit: -20°C and +40°C. **Only** install the Agitator in altitudes less than 1000 m above sea level. Only use authorized personnel when electrically equipment is connected.



2.4.2 Operation:

Always read the technical data thoroughly (see chapter 6 Technical Data).

Never start Agitator in the wrong direction of rotation.

Beware of Agitator in operation can produce sound levels in excess of 85dB(A).

Always handle lye and acid with great care.

Always rinse well with clean water after cleaning.

Never run the Agitator for a longer time (seconds) without product, water or cleaning liquid in the tank.



2.4.3 Maintenance:

Always follow the maintenance instruction thoroughly (see chapter 5 Maintenance.) **Always** follow the maintenance instruction for gear motor thoroughly (see section 8.4 Drive Unit instructions).

Always study the parts list and assembly drawing carefully (see chapter 7 Parts list/Service kits).

Never touch the moving parts while the Agitator is connected to the power supply.

Always disconnect the power supply while servicing the Agitator.

Ensure correct rotation direction of propeller before startup and after any maintains there might

have impact on the direction.

Never service the Agitator or tank with product or cleaning liquid in the tank.



2.4.4 Transportation:

Always transport the Agitator in original packaging.

Always support the shaft adequately, to protect shaft and bearings.

Never expose the Agitator to undue vibrations or shocks.

Control for oil leakage on gears with vent screw.

Ensure correct rotation direction of impeller before startup and after any maintenance which might have impact on the direction.

3 Installation

The instruction manual is part of delivery. Study the instructions carefully.

The Agitator is for permanent fastening.

Make sure the motor corresponds to the environment.

Check the direction of rotation before operation.

3.1 Unpacking/delivery



Always use lifting equipment when handling the Agitator. Alfa Laval cannot be responsible for incorrect unpacking.

Step 1

Inspect the delivery for visible transportation damage (crates and packaging) - all issues should be reported to carrier.

Step 2

Check that deliveries are according to delivery notes.

Complete Agitators can be delivered in more than one shipment.

Step 3

Inspect Agitator parts for visible transport damage.

Step 4

M

Do NOT use eye bolts on gear motor to lift the Agitator. They are only for gear motor removal.

Step 5

During lifting:

- Always support the shaft adequately to protect shaft and bearings.
- Be carefully not to damage shaft-end with treads.
- Never expose the Agitator to undue vibrations or shocks.
- Control for oil leakage on gears leave vent plug in gear until gear is installed and in correct position (see Figure 1).

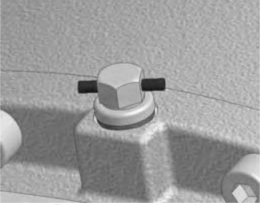


Figure 1, un-activated vent plug

The instruction manual is part of delivery. Study the instructions carefully.

The Agitator is for permanent fastening.

Make sure the motor corresponds to the environment.

Check the direction of rotation before operation.

3.2 Requirement for installation, personnel

Erectors:

- Experience from similar types of installation.
- Proven skills in reading installation guidelines and drawings ensuring that the installation is carried out safe for personnel and property.



Electrician:

- Certified according to local regulations and experience from similar types of installation.
- Proven skills in reading installation guidelines and drawings ensuring that the installation is carried out safe for personnel and property.



Welder:

- Experience from similar types of installation, covering TIG, MIG and MAG welding procedures in stainless steel thin walled material.



- Proven skills in reading installation guidelines and drawings ensuring that the installation is carried out safe for personnel and property.

3 Installation

All position numbers and item numbers refer to the drawings show and specified in chapter 7 Parts list/Service kits.

3.3 Installation, welding and mechanically

3.3.1 Requirement for installation

This work should be carried out by at least two persons and for safety reasons a platform or a scaffold should be established around the tank top.



During installation ensure to use sufficient lightning.

The tank top must be horizontally during installation.

Ensure that the tank does not contain neither dangerous liquid nor gasses and that good ventilation is established. Always have safety elements removed by authorized personnel.



Never cover or remove nameplates.

Always use lifting equipment when handling heavy parts of the Agitator.

Never connect to power during installation.

Always have the Agitator connected to power supply by authorized personnel.



NOTE

Alfa Laval highly recommend installing motor protection guard and a soft starter, or a frequency converter, with a start ramp up time of 2-7 sec. to the Agitator.

All position numbers and item numbers refer to the drawings show and specified in chapter 7 Parts list/Service kits.

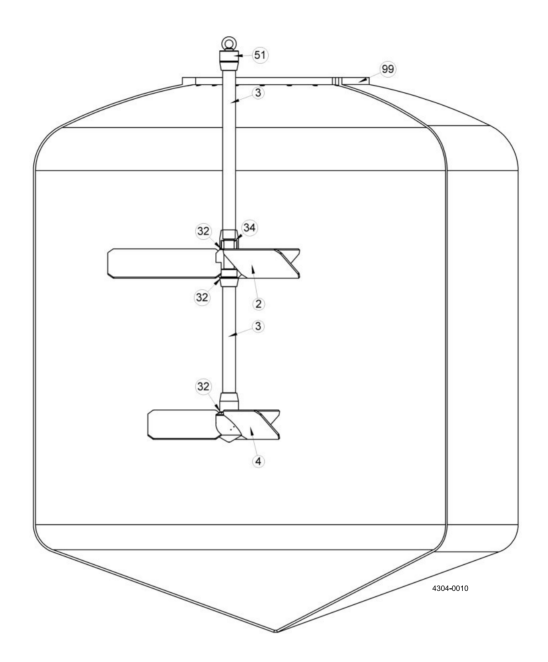
All position numbers and item numbers refer to the drawings show and specified in chapter 7 Parts list/Service kits.

Step 1 3.3.2

- 1. The complete assembled drive unit comes with loose connections for Aeration (28) and connections for CIP (27) depending on actual delivery (see section 4.2 Aeration and section 4.5 Cleaning). The tubes for both types of the connections are delivered with protection plugs ensuring that no debris or the likes are left in the sealing system of the Agitator during freight and installation. It must be decided if the delivered connections are the right types to the actual installation if not other connections have to be acquired before they can be welded onto the tubes.
- 2. Fasten the complete drive unit in a work bench enable good welding work conditions to be carried out.
- 3. Remove the protection plugs and insert another temporary type of protection inside the tube (textile or the like) ensuring that no debris are left inside the sealing system during the welding process.
- 4. Weld on the required connections to the tubing using as less introduced heat as possible.
- 5. Grind and clean the weldings before removing the temporary protection inside the tubes.

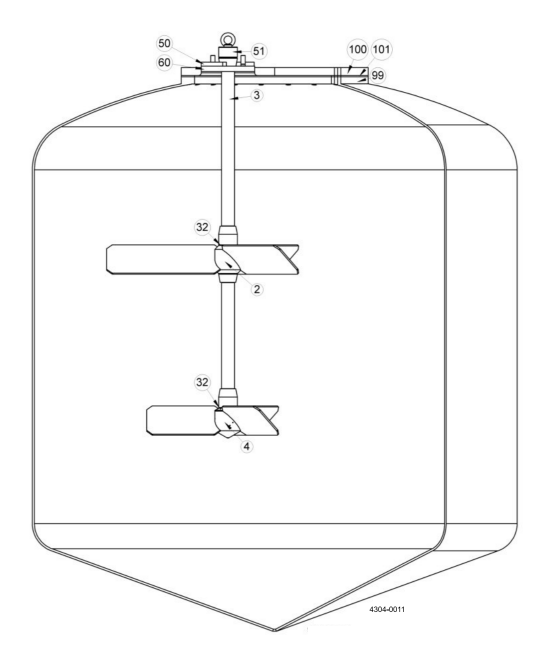
Step 2 3.3.3

- 1. Clean shaft and propeller threads for grease.
- 2. The propellers and shafts can be assembled outside the tank if the size of the top flange (99) and the head room above the tank is sufficiently otherwise the shaft and propeller unit must be assembled inside the tank. The shaft and propeller unit can consist of two shafts and two propellers or of one shaft and one propeller see actual order specific drawing example shown in section 8.2 Order specific "Tank With Agitator" drawing, example.
- 3. Assemble the shafts, propellers, gaskets, O-rings and Loctite: Position 2, 3, 4, 32, 34, 29.
- 4. Apply Loctite to the threads and tighten to 100-300 Nm.
- 5. Screw on the lifting eye tool (51) onto the upper shaft part (3) and lift the shaft and propeller unit using a hoist with a sling.



Step 3 3.3.4

- 1. Having the shaft and propeller assembly positioned in the tank a second sling is attached to the lifting eye (51) and that second sling is pulled through the top plate (100) (which has the welding flange for the Agitator (60) welded into it).
- 2. Using the second sling the shaft and propeller assembly can be positioned and secured at the top of the welding flange (60) using the fastener tool (50) (see section 7.4 Accessories, Mounting tools). Remember to have the gasket (101) positioned correctly.
- 3. Unscrew the lifting tool (51) from the shaft and propeller unit and store it.

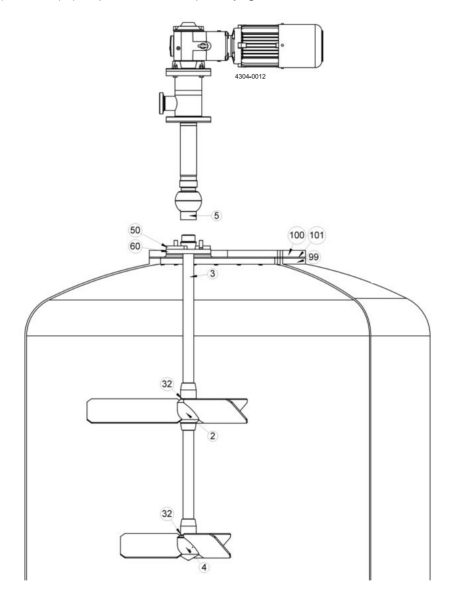


3 Installation

All position numbers and item numbers refer to the drawings show and specified in chapter 7 Parts list/Service kits.

Step 4 3.3.5

- 1. Clean the threads (3 and 5) and lift the complete drive unit using a hoist (do not use the lifting eye on the gear motor) and screw on the shaft (5), (incl. the complete drive unit) applying Loctite to the threads and tighten to 100-300 Nm.
- 2. The complete unit is lifted a little higher enabling the fastener tool (50) to be removed.
- 3. The complete unit is positioned on top of the welding flange (60) (ensure that the O-ring (35) is installed correctly).
- 4. The washers (17) and nuts (16) are positioned and sequentially tightened to about 200 Nm.



Step 5 3.3.6

1. The oil vent plug is activated on the gear motor (see Figure 2 and optionally section 8.4 Drive Unit instructions).

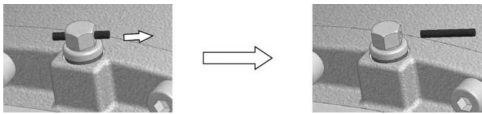


Figure 2, Activation of gear vent plug

3 Installation

The instruction manual is part of delivery. Study the instructions carefully.

The Agitator is for permanent fastening.

Make sure the motor corresponds to the environment.

Check the direction of rotation before operation.

3.4 Installation, electrically





- Operation by unauthorized personnel may endanger personnel and property.
- Treat all electrical equipment as powered.
- Switch off the power before maintenance and repair.
- The electrician must be certified according to local regulations and with at least 3 years' experience from similar types of installations.
- The electrician must have proven skills in reading and working from drawings and cable lists.
- The electrician must have knowledge of local safety regulations for power and automation and making sure that any work carried out is safe for personnel and property before the equipment is put back into operation.

If you need assistance or have questions - please contact Alfa Laval.

- The motor requires the power supply as indicated on the name plate.
- It is recommended to secure the motor with a motor protection.
- We recommend starting the motor by use of a soft starter, or a frequency converter, with a start ramp up time of 2-7 sec.
- We recommend installation of a service switch at the Agitator to secure the personnel during service work.
- Perform a visual inspection of the direction of rotation. The direction required is indicated on the name plate.



- Rotation of Agitator must be clockwise looking from the tank top and down. Otherwise the Agitator will be damaged.

3.5 Recycling information

Unpacking

- Packing material consists of wood, plastics, cardboard boxes and in some cases metal straps.
- Wood and cardboard boxes can be re-used, recycled or used for energy recovery.
- Plastics should be recycled or burnt at a licensed waste incineration plant.
- Metal straps should be sent for material recycling.

Maintenance

- During maintenance, oil and wear parts in the machine are replaced.
- All metal parts should be sent for material recycling.
- Worn out or defective electronic parts should be sent to a licensed handler for material recycling.
- Oil and all non-metal wear parts must be disposed of in accordance with local regulations.

Scrapping

- At the end of use, the equipment must be recycled according to the relevant, local regulations. Besides the equipment itself, any hazardous residues from the process liquid must be considered and dealt with in a proper manner. When in doubt, or in the absence of local regulations, please contact your local Alfa Laval sales company.

Study the instructions carefully and pay special attention to warnings! Always check the Agitator before operation. Alfa Laval recommends a soft starter for the Agitator to reduce the load on tank and Agitator.

All position numbers and item numbers refer to the drawings shown and specified in chapter 7 Parts list/Service kits.

4.1 General information



Rotation of Agitator must always be clockwise.

Use of gear motor covers is not permitted due to risk of reduced cooling on motor.

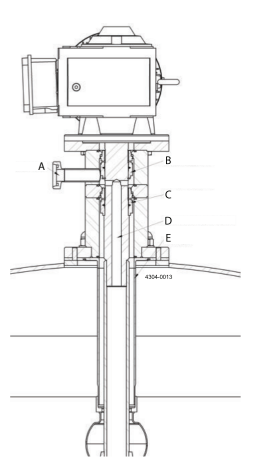
If batch rotation is observed during operation, the optimum effect of the Agitator is achieved by interval agitation instead. If interval agitation is used, the gear motor must be installed with a soft-starter or a frequency converter to increase gear motor life time and reduce forces on the tank top system.

If a sensitive product is processed, agitation speed and time should be reduced as much as possible.

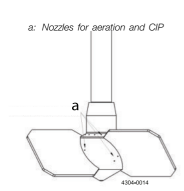
If the Agitator is equipped with an aeration valve, it is possible to aerate the product through the shaft during the agitation.

4.2 Aeration

If Agitator is equipped with Aeration feature the upper connection (28) can be used letting in sterile air into the batch through the inside of the shafts and out at the lower propeller. The flow versus pressure can be calculated from the formula described in chapter 6 Technical Data.



- A: Sterile air
- B :Mechanical seal
- C: Mechanical seal
- D: Hollow shaft for aeration
- E: CIP pipe



4 Operation

Study the instructions carefully and pay special attention to warnings! Always check the Agitator before operation. Alfa Laval recommends a soft starter for the Agitator to reduce the load on tank and Agitator.

All position numbers and item numbers refer to the drawings shown and specified in chapter 7 Parts list/Service kits.

4.3 Inspection

Part	Inspection Interval
Gear motor	
- Clean surfaces to avoid overheating	Monthly
- Check for oil leakages	Monthly
Sealing	·
- Verify that the seals are not leaking	Monthly

4.4 Troubleshooting

Problem	Cause/r esult	Remedy				
Not starting						
	- Defect	Dismantle gear motor, check for correct rotationReplace gear motor				
Gear motor	- Fault at power supply	 Check power supply connection Check voltage and frequency correspond with motor name plate Check frequency converter adjustment correspond with motor name plate 				
Agitator	- Obstructed	Check that Agitator can rotate freely without striking anything				
Vibrations						
Propeller	- Damaged - Unbalanced	- Contact Alfa Laval - Clean propeller				
Shaft	- Damaged	- Contact Alfa Laval				
Unusual sounds	- Find root cause of sound	Change and/or ropair parts				
Lookaga	- Find foot cause of sound	- Change and/or repair parts				
Leakage	Oil lookogo	Danayata ar abanga gaar matar				
Gear motor	Oil leakage CIP fluid or other from drain	Renovate or change gear motorReplace sealing				
Performance	Performance					
	- Deviation from normal operation	- Operation must be according to specification				

Study the instructions carefully and pay special attention to warnings! Always check the Agitator before operation. Alfa Laval recommends a soft starter for the Agitator to reduce the load on tank and Agitator.

All position numbers and item numbers refer to the drawings shown and specified in chapter 7 Parts list/Service kits.

4.5 Cleaning

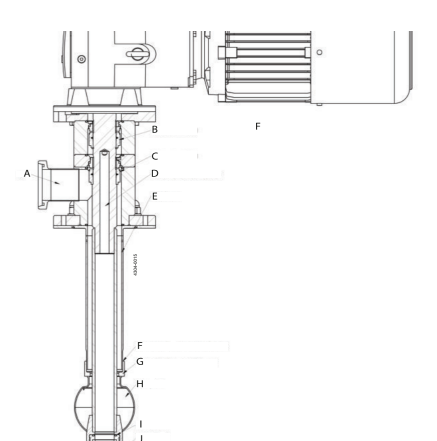
4.5.1 General Information



The Agitator is fitted with a rotating spray ball designed to clean Agitator and tank as part of the same cleaning process (Cleaning In Place - CIP).

The lower propeller is equipped with nozzles cleaning all down facing propeller blades (both lower and upper - if included) – up facing propeller blades are cleaned by the spray ball.

Cleaning requires CIP fluids to be connected to (27 and 28) if with Aeration and (27) only if without Aeration.



- A: CIP
- B: Mechanical seal
- C: Mechanical seal
- D: Hollow shaft for aeration
- E: CIP pipe
- F: CIP-annulus flushing upwards
- G: Hydraulic balanced CIP seal
- H: Spray ball
- I: O-ring seal
- J: PTFE seal



Figure 3, CIP in propeller

The Agitator does not require a special cleaning procedure but the process can be integrated in the usual tank cleaning concept. However, hot caustic cleaning is always recommended.

4 Operation

Study the instructions carefully and pay special attention to warnings! Always check the Agitator before operation. Alfa Laval recommends a soft starter for the Agitator to reduce the load on tank and Agitator.

All position numbers and item numbers refer to the drawings shown and specified in chapter 7 Parts list/Service kits.

NOTE

The Agitator must not be run at temperatur es above 90°C.

Ensure that all surfaces in contact with product are totally clean so product is not contaminated and that the Agitator itself is not exposed pit corrosion.

Pay special attention to:

- Impeller device surfaces.
- Surfaces between propellers and shaft.
- Surfaces around sealing and bushings.
- Surfaces around weldings.



4.5.2 Cleaning examples

- CIP fluids to be connected to CIP connection (27 and 28) if with Aeration and (27) only if without Aeration.
- Pre-rinse with cold water for approximately 3-5 minutes.
- The caustic cleaning step should be made with hot caustic 60-70°C 30 45 minutes.
- The yeast mixer should be running continuously during CIP.
- The recommended CIP flows versus pressures can be calculated from the formula in section 6.1 ALT-SB-15, With Aeration (item number 9614322301) and 6.2 ALT-SB-15, Without Aeration (item number 9614328901).
- The cleaning should be made as soon as possible after emptying the tank, while the inside surfaces are still wet.
- Final-rinse with hot water for approximately 3 minutes followed by cold water for 3-5 minutes or until last rinsing water is free from chemicals.

Ensure totally clean surfaces during mounting. Always use original Alfa Laval parts.

If product wetted parts are soiled during de-commissioning or installation, these must be manually cleaned prior commissioning of the equipment.

5.1 General maintenance



- Maintenance of the Agitator should only be performed by authorized personnel.
- For maintenance instructions of gear motor please see section 8.3 Drive Unit lubrication.
- Ensure totally clean surfaces during maintenance.
- For lifting instruction, please see chapter 3 Installation.
- Always disconnect the power supply when servicing the Agitator.
- Always use proper tools.
- Always replace worn sealing elements before reassembling.
- Follow the dismantling and assembly instructions to the letter.
- All scrap must be stored/disposed of in accordance with current rules and directives.
- Always use original Alfa Laval spare parts.

Part	Replace every
Sealing (Mechanical, PTFE and O-rings)	3000 hours or 2 nd year

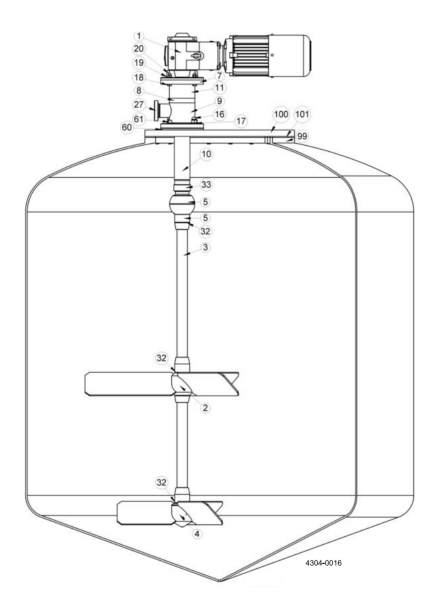
5 Maintenance

All position numbers and item numbers refer to the drawings shown and specified in chapter 7 Parts list/Service kits.

5.2 Disassembling of Agitator

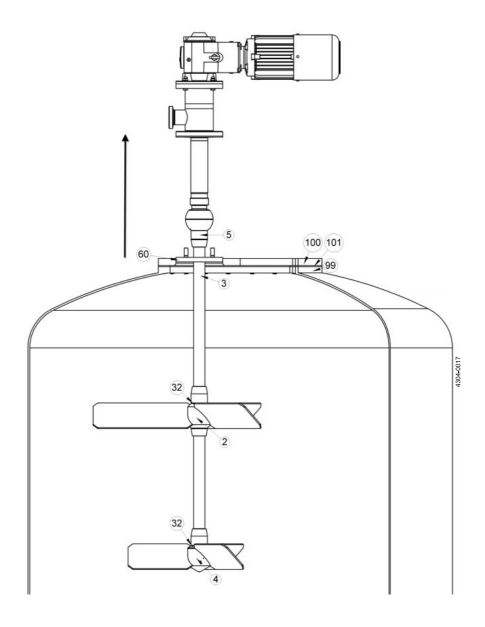
Step 1

1. Unscrew the four nuts (16) and remove the washers (17).



Step 2 5.2.2

1. Lift the complete Agitator using a hoist and a sling (do not use lifting eye on the gear motor).

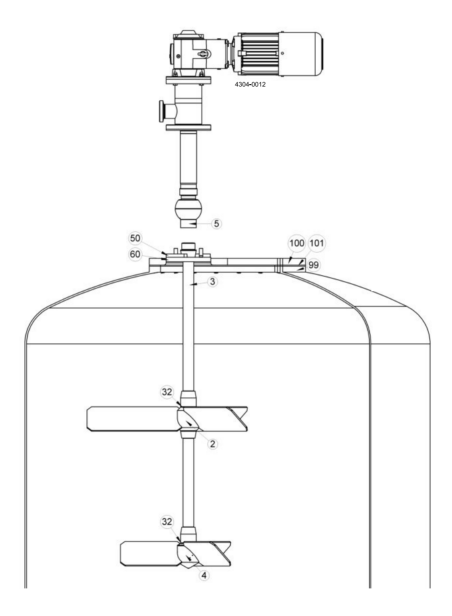


5 Maintenance

All position numbers and item numbers refer to the drawings shown and specified in chapter 7 Parts list/Service kits.

Step 3 5.2.3

- 1. Insert the fastener tool (50) onto the welding flange (60) and unscrew the threaded connection between the shaft (3) and the shaft (5). The thread is original tightened using Loctite coated abrasive around the pipe, together with an appropriated pipe wrench, can be used to unscrew the connection without damaging the surfaces.
- 2. Position the shaft and propeller unit into the fastener tool (50) and lift down the complete drive unit into an appropriated workshop where service can be carried out.



Step 4 5.2.4

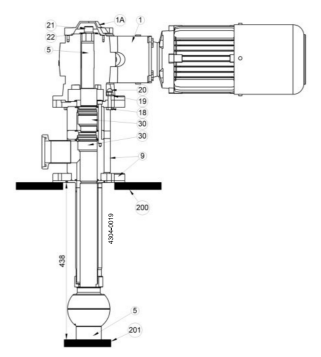
- 1. The complete drive unit is secured vertically to a table (or the like) (200) with a hole enabling the shaft (5) to point vertically down and to be secured vertically (201) in the correct distance (438 ± 2 mm).
- 2. The gear motor screw cover (1A) is removed.
- 3. The screw (21) is unscrewed from the shaft (5).
- 4. The washer (22), which consists of two parts attached to each other with some silicone, is removed. It is important that the parts are positioned as shown on Figure 4 when assembled.
- 5. The bushing that follows the gear motor seen on Figure 5 (together with position 21 and position 22) is removed and the surfaces between the shaft (5) and the hollow shaft of the gear motor 1 is lubricated using some thin oil that eases the disassembling of the two parts.
- 6. The fasteners (18, 19 and 20) is unscrewed (during assembly they must be tightened sequentially to 51 Nm using some Loctite).
- 7. The gear motor (1) is carefully lifted. It is important that the shaft (5) is not bumbed hard from side to side as the shaft surfaces collide easily with the fragile mechanical seal parts (30).

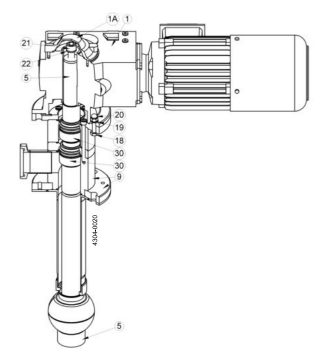


Figure 4, One washer (22)



Figure 5, Bushing for shaft and gear motor





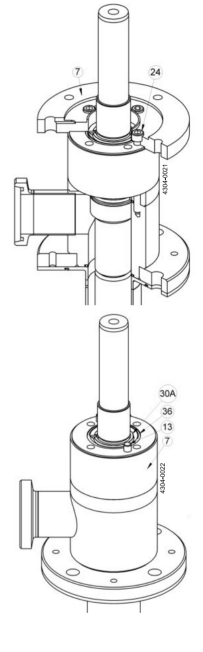
5 Maintenance

All position numbers and item numbers refer to the drawings shown and specified in chapter 7 Parts list/Service kits.

Step 5 5.2.5

- 1. The screws (24) are unscrewed (during assembly they must be tightened sequentially to 51 Nm using some Loctite).
- 2. The flange (7) is removed.

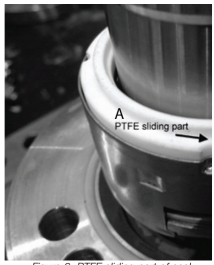
Step 6
5.2.6 (only for type with Aeration - item number 9614322301)
1. The gear console (7) is removed as one part together with: pins (13), O-ring (36) and the stationary part of the mechanical seal (30A) (including O-ring).



Step 7

5.2.7 (only for type with Aeration - item number 9614322301)

- Remove the PTFE sliding part of the rotating part of the seal (30B).
 Add some grease to the shaft and pull up the rotating part of the seal (30B).
- 3. Remove the circlip (15).



A: PTFE sliding part

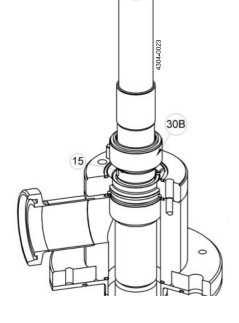
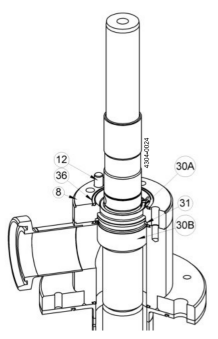


Figure 6, PTFE sliding part of seal

Step 8

5.2.8

- 1. Remove the pins (12).
- 2. The part (8) is removed as one part together with: O-ring (36) and the stationary part of the mechanical seal (30A) (including
- 3. The Gasket support (31) is removed (only for type with Aeration - item number 9614322301).

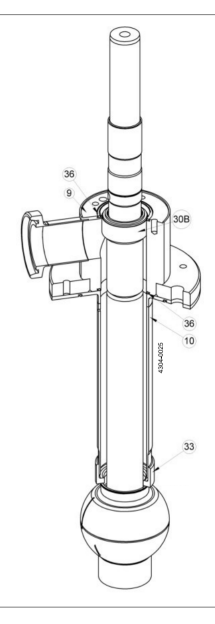


5 Maintenance

All position numbers and item numbers refer to the drawings shown and specified in chapter 7 Parts list/Service kits.

Step 9 5.2.9

- Remove the Console (9) together with the O-rings (36).
 Add some grease to the shaft and pull up the rotating part of the seal (30B).
 Remove the CIP Tube (10).
 Remove the Spray ball bearing (33).



5.3 Assembling of Agitator

Read instructions below and follow section 5.2 Disassembling of Agitator in reverse order.

5.3.1 Mounting of O-rings in general

Step 1

Apply some food-approved grease to the O-ring.



Figure 7, Greasing O-ring

Step 2

Press the O-ring into the appropriated groove at position 0° and 180° .



Figure 8, Inserting O-ring

Step 3

Press the O-ring into the appropriated groove at position 90° and 270° .



Figure 9, Inserting O-ring

5 Maintenance

All position numbers and item numbers refer to the drawings shown and specified in chapter 7 Parts list/Service kits.

5.3.2 Mounting of mechanical seals

Step 1

- 1. Apply some food-approved grease to the O-ring mounted on the stationary part of the seal (30B).
- 2. Mount O-ring on rotating part of the seal (30B) without twisting it "inside out".
- 3. Clean both seal surfaces on the seal (30A and 30B) with some alcohol.



Figure 10, O-ring for seal part 30B

5.4 Replacement of gear motor

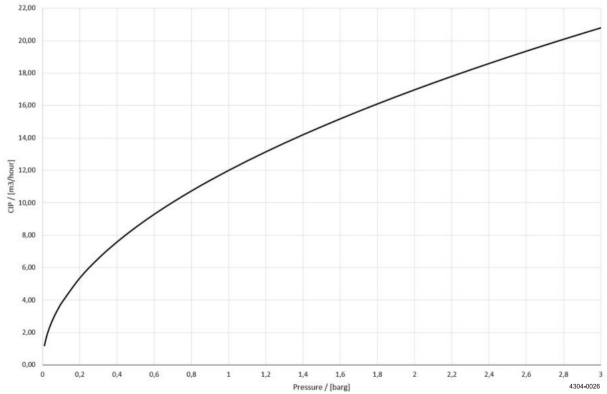
See section 5.2 Disassembling of Agitator.

5.5 Replacement of seals

See section 5.2 Disassembling of Agitator.

6.1 ALT-SB-15, With Aeration (item number 9614322301)

Environmental requirements:				
Temperature:	10°C - 40°C			
Relative humidity:	20% - 80%			
Size:				
See order confirmation/delivery note:	Dimensions to be found in chapter 7 Parts list/Service kits			
Power supply:				
See gear motor and/or order confirmation/delive				
CIP (through both connections position 27 and I	position 28):			
Temperature:	< 90°C, recommended about 65°C			
Pressure:	1-3 bar above tank pressure depending on tank size			
Quantity:	12-21 m ³ /h			
Flow [m ³ /hour]:	12 x p ^{0,5} , at pressure p [barg]			
Detergent:	Suitable for: steel EN 1.4404, PTFE and EPDM			
Aeration (sterile air):				
Pressure:	1 barg (1 bar above tank pressure)			
Quantity:	35-100 l/min depending on tank size (100 l/min = 6 m ³ /hour)			
Flow [m ³ /hour]:	90 x p ^{0,5} , at pressure p [barg]			
Material:				
See order confirmation/delivery note:	Data to be found in chapter 7 Parts list/Service kits			



6.2 ALT-SB-15, Without Aeration (item number 9614328901)

Environmental requirements:	
Temperature:	10°C - 40°C
Relative humidity:	20% - 80%
Size:	
See order confirmation/delivery note:	Dimensions to be found in chapter 7 Parts list/Service kits
Power supply:	
See gear motor and/or order confirmation/delive	ry note.
CIP (through connections position 27):	
Temperature:	< 90°C, recommended about 65°C
Pressure:	1-3 bar above tank pressure depending on tank size
Quantity:	12-21 m ³ /h
Flow [m ³ /hour]:	12 x p ^{0,5} , at pressure p [barg]
Detergent:	Suitable for: steel EN 1.4404, PTFE and EPDM
Material:	
See order confirmation/delivery note:	Data to be found in chapter 7 Parts list/Service kits

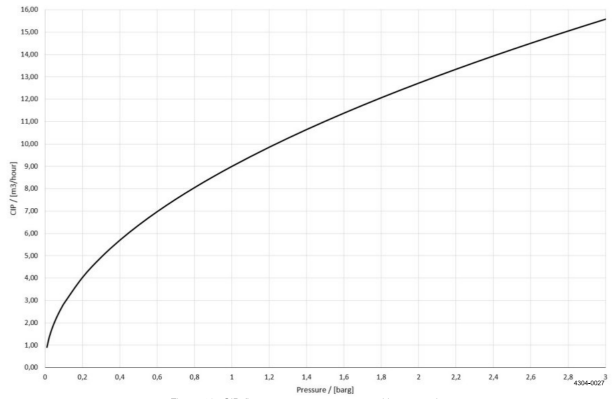
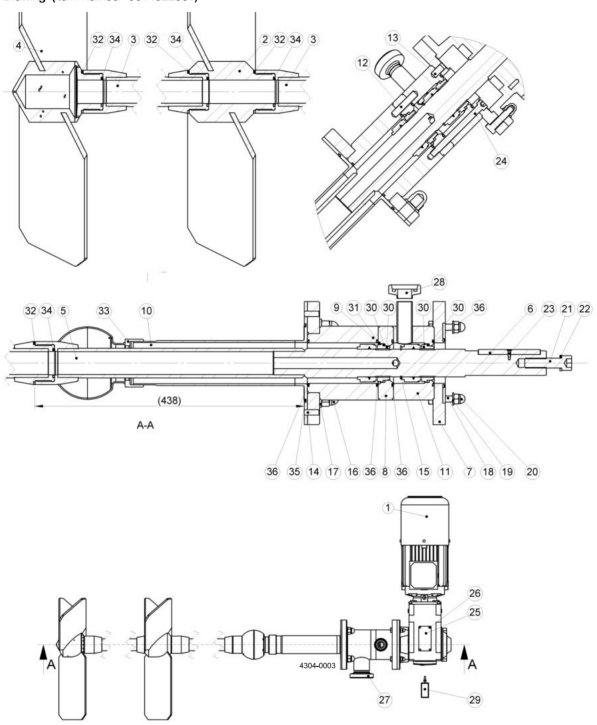


Figure 12, CIP flow versus pressure, type without aeration

All possible configurations described below. Always use original Alfa Laval parts.

7.1 ALT-SB-15, with aeration

7.1.1 Drawing (item number 9614322301)



All possible configurations described below. Always use original Alfa Laval parts.

7.1.2 Part list (item number 9614322301):

Pos	Qty	Item #	Drawing #	Denomination	Material
1	1	See table*	96143250	Gear motor	NA
2	1	See table*	96143199	Propeller for agitator, Upper	14.404
3	2	See table*	96143204	Agitator shaft, Welded	14.404
4	1	See table*	96143275	Propeller, Lower	14.404
5	1	9614328601	96143286	Gear shaft	14.404
6	1	9614313403	96143134	Parallel key	1.4307/1.4301
7	1	9614318301	96143183	Flange, Upper for Agitator	1,4404
8	1	9614319701	96143197	Intermedia coupling welded	14.404
9	1	9614317901	96143179	Console for Agitator, Welded	14.404
10	1	9614318502	96143185	Tube, CIP for spray ball	14.404
11	1	9614319301	96143193	Gear console with aeration	14.404
12	2	9614313504	96143135	Pin	14.404
13	2	9614313503	96143135	Pin	14.404
14	2	9614313501	96143135	Pin	14.404
15	1	TE2601000199	None	Circlip, outer	A2
16	4	TE2601000058	None	Cap nut	A2
17	4	TE2601000348	None	Washer	A2
18	4	TE2601000630	None	Screw	A2
19	4	TE2601000346	None	Washer	A2
20	4	TE2601000355	None	Cap nut	A2
21	1	TE2601000047	None	Screw	A2
22	1	TE2601000169	None	Washer	A2
23	1	TE2601000644	None	Screw	A2
24	4	TE2601000631	None	Screw	A2
25	1	TE2601041560	4156	Name plate	AISI 304L
26	4	TE2601000202	None	Rivet	A2
27	1	3131800111	None	NW65	14.404
28	1 1	3131800071	None	NW25	14.404
29	1	9614314101	96143141	Loctite 2701, 10 ml	NA
30	2	9614321601	96143216	Single Mechanical seal	EN 12756: Y1/Q1/E/G/G
31	1	9614319201	96143192	Gasket support	1,4404
32	4	9614311803	96143118	Gasket	PTFE
33	1	9614329901	96143299	Spray ball bearing	PTFE
34	4	9614312702	96143127	O-ring	EPDM
35	1	9614312704	96143127	O-ring	EPDM
36	4	9614312703	96143127	O-ring	EPDM

7.1.3 Spare Part Kit

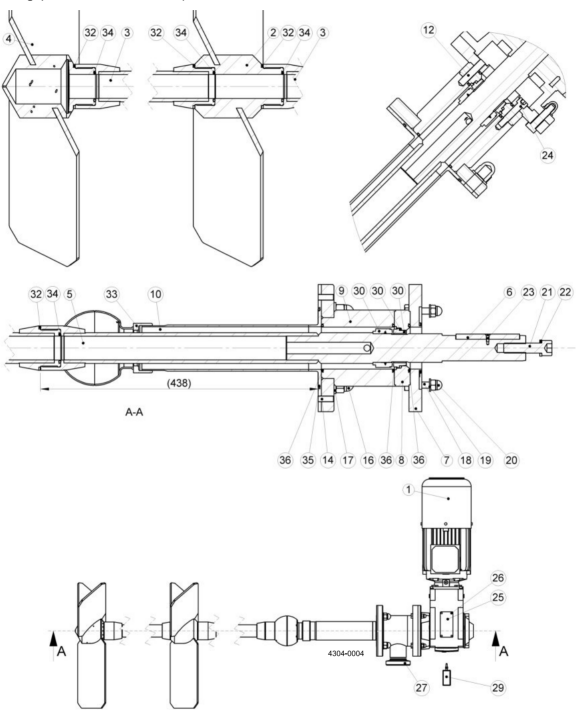
Spare Part Kit item number 9614322302 includes parts pos. #29 to #36

^{*} Not part of top level item number - item number must be selected on drawing

All possible configurations described below. Always use original Alfa Laval parts.

7.2 ALT-SB-15, without aeration

7.2.1 Drawing (item number 9614328901)



All possible configurations described below. Always use original Alfa Laval parts.

7.2.2 Part list (item number 9614328901)

Pos	Qty	Item #	Drawing #	Denomination	Material
1	1	See table*	96143250	Gear motor	NA
2	1	See table*	96143199	Propeller for agitator, Upper	14.404
3	2	See table*	96143204	Agitator shaft, Welded	14.404
4	1	See table*	96143275	Propeller, Lower	14.404
5	1	9614329001	96143290	Gear shaft	14.404
6	1	9614313403	96143134	Parallel key	1.4307/1.4301
7	1	9614318301	96143183	Flange, Upper for Agitator	1,4404
8	1	9614319701	96143197	Intermedia coupling welded	14.404
9	1	9614317901	96143179	Console for Agitator, Welded	14.404
10	1	9614318502	96143185	Tube, CIP for spray ball	14.404
11	0				
12	2	9614313504	96143135	Pin	14.404
13	0				
14	2	9614313501	96143135	Pin	14.404
15	0				
<u> 16</u>	4	TE2601000058	None	Cap nut	A2
17	4	TE2601000348	None	Washer	A2
18	4	TE2601000630	None	Screw	A2
19	4	TE2601000346	None	Washer	A2
20	4	TE2601000355	None	Cap nut	A2
21]	TE2601000047	None	Screw	A2
22		TE2601000169	None	Washer	A2
23 24	4	TE2601000644	None	Screw Screw	A2 A2
	4	TE2601000632 TE2601041560	None 4156	Name plate	AISI 304L
25 26	4	TE2601041360	None	Rivet	A151 304L A2
27	1	3131800111	None	NW65	14.404
28	0	3131000111	INOLIG	1111100	14.404
29	1	9614314101	96143141	Loctite 2701, 10 ml	NA
30	1	9614321601	96143216	Single Mechanical seal	EN 12756:
31	Ö	0011021001	30110210		214 12700.
32	4	9614311803	96143118	Gasket	1,4404
33	1	9614329901	96143299	Spray ball bearing	PTFE
34	4	9614312702	96143127	O-ring	PTFE
35	1	9614312704	96143127	O-ring	EPDM
36	3	9614312703	96143127	O-ring	EPDM

^{*} Not part of top level item number - item number must be selected on drawing

7.1.3 Spare Part Kit

Spare Part Kit item number 9614328902 includes parts pos. #29 to #36 $\,$

7.3 ALT-SB-15, with and without aeration

7.3.1 Gear motor, Variants (Drawing number 96143250)

Gear motor specification

Type: High efficient Helical Bevel

1,4057

Shaft material:
Motor temperature protection: PTC resistor, 3x155°C

Motor backstop / Freewheel bearing: Yes

Lubrication type* Food-compatible oil ISI VG 220

Lubrication supplier*:

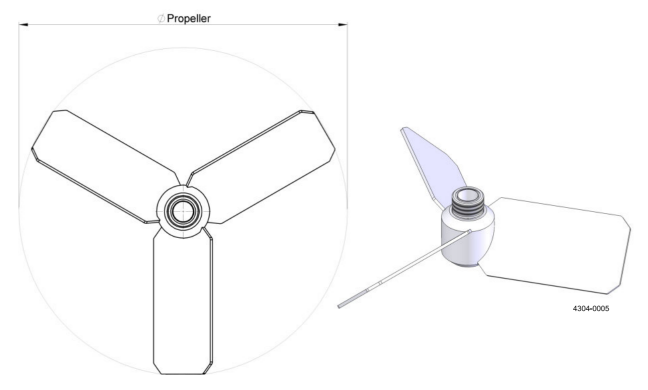
Klüber CLP PG H1 220 1,2 ltr RAL 5010 Lubrication classification*: Lubrication quantity: Surface colour:

Surface treatment: Surface corrosion class:

Pain coat 3,0, 110-150 µm EN 12944, C2 According to local legislation Labelling:

^{*}For more information and certificate see section 8.4 Drive Unit instructions
Please contact Alfa Laval if a new gear motor is required. In this way it is ensured that the new gear motor fulfils all local legislation.

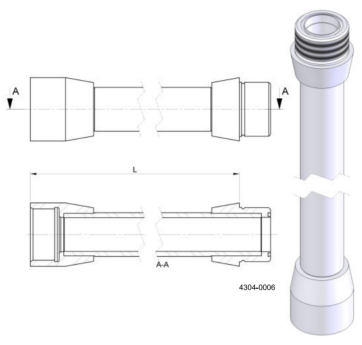
7.3.2 Propeller, Upper, Drawing (Drawing number 96143199)



7.3.3 Propeller, Upper, Variants (Drawing number 96143199)

Item #	Drawing #	ØPropeller / [mm]
9614319901	96143199	614
9614319902	96143199	664
9614319903	96143199	713
9614319904	96143199	763
9614319905	96143199	813
9614319906	96143199	863
9614319907	96143199	912
9614319908	96143199	962
9614319909	96143199	1012
9614319910	96143199	1062
9614319911	96143199	1112
9614319912	96143199	564
9614319913	96143199	515
9614319914	96143199	466
9614319915	96143199	416
9614319916	96143199	367

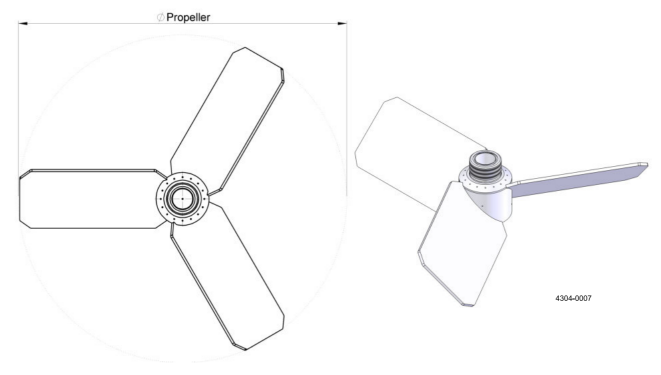
7.3.4 Agitator shaft, welded, Drawing (Drawing number 96143204)



7.3.5 Agitator shaft, welded, Variants (Drawing number 96143204)

Item #	Drawing #	L / [mm]
9614320401	96143204	800
9614320402	96143204	900
9614320403	96143204	1000
9614320404	96143204	1100
9614320405	96143204	1200
9614320406	96143204	1300
9614320407	96143204	1400
9614320408	96143204	1500
9614320409	96143204	1600
9614320410	96143204	1700
9614320411	96143204	1800
9614320412	96143204	1900
9614320413	96143204	2000
9614320414	96143204	2100
9614320415	96143204	2200
9614320416	96143204	2300
9614320417	96143204	2400
9614320418	96143204	2500
9614320419	96143204	2600
9614320420	96143204	500
9614320421	96143204	550
9614320422	96143204	600
9614320423	96143204	650
9614320424	96143204	700
9614320425	96143204	750
9614320426	96143204	850
9614320427	96143204	950
9614320428	96143204	2700
9614320429	96143204	2800
9614320430	96143204	2900
9614320431	96143204	3000

7.3.6 Propeller, Lower, Drawing (Drawing number 96143275)



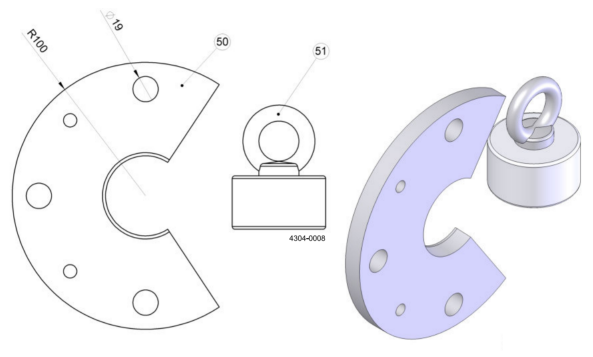
7.3.7 Propeller, Lower, Variants (Drawing number 96143275)

Item #	Drawing #	ØPropeller / [mm]
9614327501	96143275	613
9614327502	96143275	663
9614327503	96143275	712
9614327504	96143275	762
9614327505	96143275	812
9614327506	96143275	862
9614327507	96143275	912
9614327508	96143275	962
9614327509	96143275	1011
9614327510	96143275	1061
9614327511	96143275	1111
9614327512	96143275	563
9614327513	96143275	514
9614327514	96143275	464
9614327515	96143275	415
9614327516	96143275	366

7.4 Accessories

7.4.1 Mounting tool, Drawing (Drawing number 9614324701

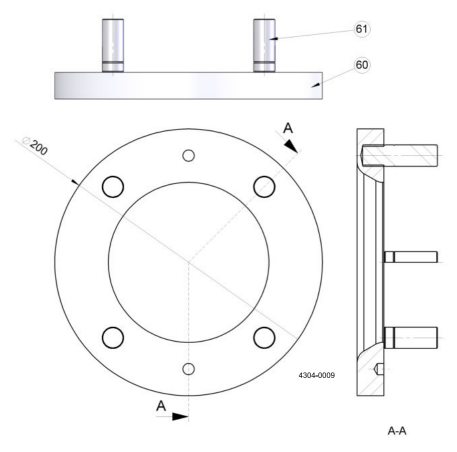
The mounting tool must be used for correct installation of SB Agitator Type 15



Mounting Tool, Parts list (Item number 9614324701)

Pos	Qty	Item #	Drawing #	Denomination	Material
50	1	9614324501	96143245	Tool – Fastener plate	Aluminium 6061 Alloy
51	1	9614324401	96143244	Tool – Lifting eve	1.4404 / A2

7.4.3 Welding Flange (Counter Flange), Drawing (Drawing number 9614323701)

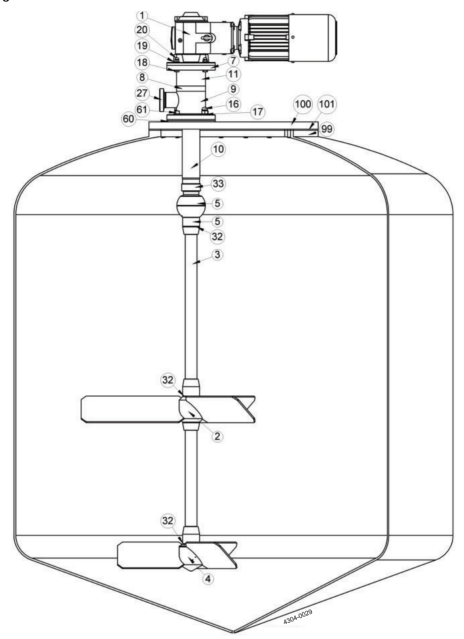


Welding Flange (Counter Flange), Parts List (Item number 9614323701)

Pos	Qty	Item #	Drawing #	Denomination	Material
60	1	9614323601	96143236	Welding Flange	14.404
61	4	TE2601000672	None	Stud	A2

7.5 Installation drawing

7.5.1 Complete Agitator in tank



7.5.1 Complete Agitator in tank, Parts List

Pos	Qty	Item #	Drawing #	Denomination
99	1	NA	NA	Tank mounting flange (welding flange)
100	1	NA	NA	Top Plate
101	1	NA	NA	Top Plate gasket

8.1 Declaration of Compliance

Supplier

Alfa Laval Flow Equipment (Kunshan) Co Ltd Baishu Road, Kunshan Economic & Technical development Zone Jiangsu - 215301 - P. R. China Tel Switchboad: +86 512 577 145 04

Traceability

We as supplier hereby guarantee and certify that the materials and/or parts of equipment(s) stated in this manual have been manufactured in accordance to and comply with the Regulation (EC) No. 1935/2004 of the European Parliament and of the Council of 27 October 2004 on "Materials and articles intended to come into contact with food" regarding traceability.

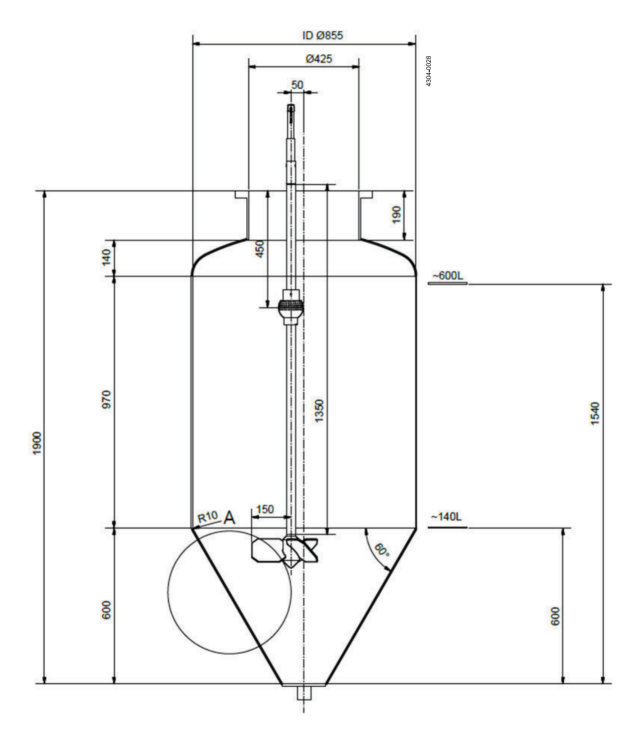
Compliance for the U.S. Food & Drug Administration CFR 21 §177

We hereby confirm that the materials used in the equipment stated in this manual are suitable and licensed for FDA and can be used in food applications in accordance with FDA. Handling/assembly at Alfa Laval has not changed the material characteristics and parts have not been contaminated with unacceptable products. FDA Declarations from our suppliers can be forwarded upon request.

This Certified Mill Test Report is computer generated and is valid without signature

Michael Zhen, Quality Manager, Alfa Laval

8.2 Order specific "Tank With Agitator" drawing, example



8.3 Drive Unit lubrication



Product information

Klübersynth UH1 6 oils

Synthetic gear and high-temperature oils for the food-processing and pharmaceutical industries

Benefits for your application

- The oils meet the requirements according to DIN 51 517 03, CLP
- Registered by NSF as H1 lubricants-for use in food-processing and pharmaceutical industries, complies with FDA 21 CFR Sec. 178.3570
- ISO 21469 certified supports the compliance with the hygienic requirements in your production. You will find further information about ISO Standard 21469 on our website www.klueber.com.
- Much longer service life than mineral oils due to the excellent ageing and oxidation resistance of the base oil; thus maintenance intervals can be extended and in certain cases even lifetime lubrication is possible
- Owing to the wide service temperature range it is possible in many cases to use just one viscosity grade for both low and high temperatures
- The optimum friction behavior of the polyglycol base oil reduces power losses and improves efficiency
- The good wear protection of both gears and rolling bearings ensure that the service life calculated for the lubricated components is achieved.
- The oils' high micropitting resistance offers sufficient protection to gears that are subject to high loads and would normally be susceptible to this type of damage.
- The excellent viscosity-temperature behavior supports the formation of a sufficient lubricating film even at elevated and high temperatures.
- Seals made of 72 NBR 902, 75 FKM 585 and 75 FKM 170055 are resistant against Klübersynth UH1 6 oils.
- Approved by Flender, Siemens Geared Motors, SEW Eurodrive, Getriebebau Nord, Stöber Antriebstechnik, Lenze, ZAE Antriebstechnik Baldor, Boston Gear, Bonfiglioli, Watt Drive etc.

Description

Klübersynth UH1 6 oils are gear oils on a polyglycol basis. They have a high scuffing load capacity and

micro-pitting resistance. These oils have also proved their good wear protection in rolling bearings on the FAG FE 8 test rig for gear oils.

Klübersynth UH1 6 oils stand out for their excellent ageing and oxidation resistance, good viscosity-temperature behaviour and very good thermal stability.

Application

Klübersynth UH1 6 oils are used for the lubrication of bevel and spur gears, rolling and plain bearings as well as all types of denture clutches, especially when exposed to high temperatures.

Klübersynth UH1 6 oils were especially developed for the lubrication of worm gears with steel/bronze pairings.

The polyglycol base oils and special additives reduce the friction coefficient and provide low wear values, which is a clear advantage in these applications.

Edition 12,09, replaces edition 07.09 MA-TM/HSi



































Klübersynth UH1 6-100, 150, 220, 320, 460, 680, en article number: 096094, 096058, 096059, 096063, 096060, 096064



Product information





































Klübersynth UH1 6 oils

Synthetic gear and high-temperature oils for the food-processing and pharmaceutical industries

Klübersynth UH1 6 oils achieve a particularly low wear intensity according to DIN 3996 (calculation of load capacity).

Klübersynth UH1 6 oils can also be used for the lubrication of lifting, drive and transport chains.

Application notes

Klübersynth UH1 6 oils can be applied by immersion, immersion/circulation and injection.

Klübersynth UH1 6 oils are **not** miscible with mineral oils and synthetic hydrocarbons like polyalphaolefins.

Application notes

We recommend cleaning the lubrication points or rinsing gears with the Klübersynth UH1 6 oil which will be used after conversion.

Klübersynth UH1 6 oils are neutral towards ferrous metals and almost all nonferrous metals.

There may be increased wear when the contact surfaces of design elements made of aluminium or aluminium alloys are exposed to dynamic loads. If necessary, preliminary tests should be carried out.

For permanent temperatures up to 80°C seals made of 72 NBR 902 may be used. For higher temperatures, we recommend to use seals made of 75 FKM 585.

It should be noted that elastomers from one or several manufacturers can behave differently.

When applying Klübersynth UH1 6 oils we recommend the use of two-component paints (reaction paints) for interior coating. Oil gauge glasses should preferably be made of natural glass or polyamide materials. Other transparent plastics, e.g. Plexiglas, have a tendency to crack under stress.

The suitability of materials used in contact with Klübersynth UH1 6 oils should be tested, especially prior to series application.

Viscosity selection

When determining the oil viscosity for gears, the manufacturer's instructions take priority. Only in cases where there are no gear manufacturer's instructions, the viscosity can be selected in accordance with the enclosed worksheet "Klübersynth UH1 6 oils – selection of oil viscosity for gears".

To determine the correct oil viscosity for bearings, please observe the bearing manufacturer's instructions.

For determining the existing viscosity, please refer to the enclosed viscosity-temperature diagram indicating the differing viscosity-temperature behavior of Klübersynth UH1 6 oils as compared to mineral oils.

Minimum shelf life

The minimum shelf life is approx. 36 months if the product is stored in its unopened original container in a dry, frost-free place.

Pack sizes

20 I canister 200 I drum

Material Safety Data Sheets

Material safety data sheets can be downloaded or requested via our website www.klueber.com. You may also obtain them through your contact person at Klüber Lubrication.



Product information

Klübersynth UH1 6 oils

Synthetic gear and high-temperature oils for the food-processing and pharmaceutical industries

Product data

Klübersynth UH1 6	100	150	220	320	460	680
Marking acc. to DIN 51502	CLP PG 100	CLP PG 150	CLP PG 220	CLP PG 320	CLP PG 460	CLP PG 680
Marking acc. to ISO 12925-1	CKC 100	CKC 150	CKC 220	CKC 320	CKC 460	CKC 680
NSF-H1 registration*, registration no.	137872	124437	124438	124439	124440	124441
ISO VG DIN 51 519	100	150	220	320	460	680
Density, DIN 51 757, at 15 °C, [kg/m³], approx.	1040	1050	1060	1065	1075	1075
Kinematic viscosity, DIN 51 562, pt. 01 at 20 °C, [mm²/s], approx. at 40 °C, [mm²/s], approx. at 100 °C, [mm²/s], approx.	250 100 19.5	390 150 28.5	610 220 41	840 320 56	1270 460 78	1900 680 115
Viscosity index, DIN ISO 2909, approx.	<u>></u> 190	<u>≥</u> 210	<u>></u> 220	<u>≥</u> 220	<u>></u> 240	<u>≥</u> 250
Flash point, DIN ISO 2592, [°C]	<u>></u> 220	<u>></u> 220	<u>></u> 220	<u>></u> 220	<u>></u> 220	<u>></u> 220
Pour point, DIN ISO 3016, [°C]	<u><</u> -45	<u><</u> -35	<u>≤</u> -35	<u>≤</u> -30	<u><</u> -30	<u><</u> -25
Foaming characteristics, ASTM D 892, sequence I, II, III [ml]	≤ 100/10					
Copper corrosion, DIN EN 2160, 24 h, corrosion rating	1 - 100					
Corrosion protection on steel, DIN ISO 7120			0 -	- A		
Ageing characteristics, ASTM D 2893, increase in viscosity, [%]			<	6		
FZG gear test rig, A/8.3/90 DIN 14635-1, scuffing load stage	≥ 12					
FZG gear test rig, A/16.9/90 DIN 14635-1, scuffing load stage	≥ 11 ≥ 12					
Rolling bearing test rig FE 8, D 7,5/80-80, DIN 51 819-3, wear of rolling elements, [mg]	≤30					
Lower service temperature range**, [°C]	-35 -30 -25			-25		
Upper service temperature range**, [°C]	160					

This lubricant is registered as H1, which means that it has been designed for incidental, technically unavoidable food contact. Experience shows that it can be used for equivalent applications in the cosmetic and pharmaceutical industry under the conditions described in the product information leaflet. Specific test results as e.g. biocompatibility, which could be an additional requirement for applications in the pharmaceutical industry, are not available for this product. Therefore, before using fine lubricant adequate risk analyses should be performed and, if necessary, suitable measures be taken by the manufacturer and user of installations in order to exclude the risk of health hazards and personal injuries.





































Service temperatures are guide values which depend on the lubricant's composition, the intended use and the application method. Lubricants change their consistency, shear viscosity of viscosity depending on the mechano-dynamical loads, time, pressure and temperature. These changes in product characteristics may affect the function of a component.



Product information





























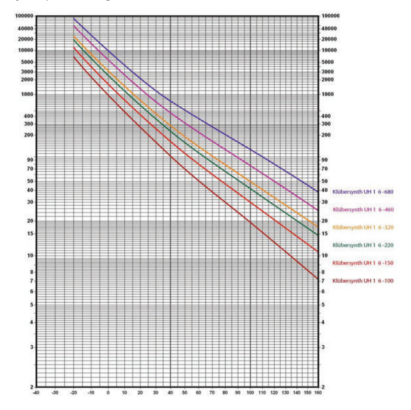




Klübersynth UH1 6 oils

Synthetic gear and high-temperature oils for the food-processing and pharmaceutical industries

Viscosity-Temperature Diagram



Lubrication is our world

With more than 2000 products available around the world, you can be sure that Klüber has the right product for your application. Please contact Klüber Lubrication specialists worldwide to assist you in all matters regarding lubrication.

www.klueber.com

Klüber Lubrication München KG. Geisenhausenerstraße 7. 81379 München. Germany, phone +49 89 7876-0, fax +49 89 7876-333.

The data in this product information is based on our general experience and knowledge at the time of printing and is intended to give information of possible applications to a reader with technical experience. It constitutes neither an assurance of product properties nor does it release the user from the obligation of performing preliminary tests with the selected product. We recommend contacting our Technical Consulting Staff to discuss your specific application. If required and possible we will be pleased to provide a sample for testing, Küber products are continually improved. Therefore, Klüber Lubrication reserves the right to change all the technical data in this product information at any time without notice.

Klüber Lubrication, a company of the Freudenberg Group

Publisher and Copyright: Klüber Lubrication München KG. Reprints, total or in part, are permitted if source is indicated and voucher copy is forwarded.



NSF International / Nonfood Compounds Registration Program

July 28, 2008

Dr. Luciana Husfeld KLUBER LUBRICATION MUNCHEN KG. GEISENHAUSENER STR. 7 81379 MÜNCHEN GERMANY

RE: Klübersynth UH1 6-220 Category Code: H1 NSF Registration No. 124438

Dear Dr. Luciana Husfeld:

NSF has processed the application for Registration of **Klübersynth UH1 6-220** to the NSF International Registration Guidelines for Proprietary Substances and Nonfood Compounds (2008), which are available at www.nsfwhitebook.org. The NSF Nonfood Compounds Registration Program is a continuation of the USDA product approval and listing program, which is based on meeting regulatory requirements including FDA 21 CFR for appropriate use, ingredient and labeling review.

This product is acceptable as a lubricant with incidental food contact (H1) for use in and around food processing areas. Such compounds may be used on food processing equipment as a protective anti-rust film, as a release agent on gaskets or seals of tank closures, and as a lubricant for machine parts and equipment in locations in which there is a potential exposure of the lubricated part to food. The amount used should be the minimum required to accomplish the desired technical effect on the equipment. If used as an anti-rust film, the compound must be removed from the equipment surface by washing or wiping, as required to leave the surface effectively free of any substance which could be transferred to food being processed.

NSF Registration of this product is current when the NSF Registration Number, Category Code, and Registration Mark appear on the NSF-approved product label, and the Registered product name is included in the current NSF White Book Listing of Nonfood Compounds at the NSF website (www.nsfwhitebook.org). The NSF Registration Mark can be downloaded by clicking the "Download Registration Mark" link on the NSF website (www.nsfwhitebook.org).

NSF Listing of all Registered Nonfood compounds by NSF International is not an endorsement of those compounds, or of any performance or efficacy claims made by the manufacturer.

Registration status may be verified at any time via the NSF website, at www.nsfwhitebook.org. Changes in formulation or label, without the prior written consent of NSF, will void Registration, and will supersede the on-line listing.

Sincerely,

Jennifer De France

NSF Nonfood Compounds Registration Program

Company No: N04391

8.4 Drive Unit instructions

Intelligent Drivesystems, Worldwide Services











Contents



₩	

_	l

1 Notes

1.1 General information

1. Notes

Read the Operating Manual carefully prior to performing any work on or putting the gear unit into operation. Sinct completance with the instructions in this Operation Manual is essential. Gertiebebau NORD accepts no liability for damage to persons, materials or assets as a result of the non-observance of this Operating Manual, operating errors or incorrect use. General wearing If additional components are attached to or installed in the gear unit (e.g. motor, cooling system, pressure sensor etc.) or components (e.g. cooling system) are supplied with the parts, e.g. radial seals are excluded from the warranty.

order, the operating instructions for these components must be observed. If geared motors are used, compliance with the Motor Operating Manual is also necessary. If you do not understand the contents of this Operating Manual or additional operating instructions, please consult Getriebebau NORD!

1.2 Safety and information symbols

Assembly instructions, storage, preparation, installation

Storing the gear unit...

3.1 3.2 3.3

Long-term storage.....

Type designations and gear unit types

Name plate

2.1

Safety and information symbols

Safety information. Other documents.

Disposa

9.

Correct use.

Notes General information

Prease aways observe the following safety and information symbols: Panger1
--

1.3 Correct use

3.11 Retrospective paintwork......3.12 Fitting the cooling system.

3.10 Fitting a standard motor

Fitting hubs on the gear shafts. Preparing for installation.....

3.4 3.5 3.6 3.7 3.9

Installing the gear unit.

Fitting push on gear units

Fitting shrink discs ...

Fitting the covers.

Transporting the gear unit.

Activating the automatic lubricant dispenser

Checking the oil level.

4.1

Running-in time for the worm gear unit.

Checklist

Operation with lubricant cooling...

4.3 4.4 4.5 Service and maintenance intervals.

Service and maintenance

Service and maintenance work

5.1

Versions and maintenance

Appendix

These gear units generate a rotational movement and are intended for use in commercial systems. The gear unit must only be used according to the information in the technical documentation from Getriebebau NORD.





Use in explosion hazard areas is prohibited.

Strict compliance with the technical data on the rating plate is essential.

The documentation must be observed. Appropriate safety measures must be taken for applications where failure of a gear unit or



Lubricant quantities



Troubleshooting Torque values

Lubricants





B1000-GB-0713

4

B1000-GB-0713



1.4 Safety information

All work including transportation, storage, installation, electrical connection, commissioning, servicing, maintenance and repair must be performed only by qualified specialist personnel. It is recommended that repairs to NORD Products are carried out by the NORD Service department.



Installation and maintenance work must only be performed when gear units are at a standstill and have cooled down. The drive must be isolated and secured to prevent accidental start-up.

CAUTION! Depending on the operating conditions, the temperature of the gear unit may exceed 60°C. Danger of burns! Protection against accidental contact may need to be

Tighten the drive elements or secure the parallel key before switching on.

Observe all safety information, including that provided in the individual sections of this

Operating Manual. All national and other regulations on safety and accident prevention must

also be observed.

Danger!

Serious physical and property damage may result from inappropriate installation, non-designated use, incorrect operation, non-compliance with safety information, unauthorised removal of housing components or safety covers and structural modifications to the gear unit.

If geared motors have an additional eyebolt attached to the motor, this must also be used. Avoid

pulling the eyebolts at an angle. The thread of the eyebolt must be fully screwed in.

attached. Transportation aids and lifting gear must have an adequate load-bearing capacity. Only use the eyebolts attached to the gear unit for transport. No additional loads may be



1.5 Other documents

Further information may be obtained from the following documents:

- Gear unit catalogues (G1000, G2000, G1011, G1012, G1034, G1035) Operating and maintenance instructions for the electric motor

- if applicable, operating instructions for attached or supplied options

1.6 Disposal

Observe the current local regulations. In particular, lubricants must be collected and disposed of correctly.

Gear unit components:	Material:
Toothed wheels, shafts, rolling bearings, parallel keys, locking rings,	Steel
Gear unit housing, housing components,	Grey cast iron
Light alloy gear unit housing, light alloy gear unit housing components,	Aluminium
Worm gears, bushes,	Bronze
Radial seals, sealing caps, rubber components,	Elastomers with steel
Coupling components	Plastic with steel
Flat seals	Asbestos-free sealing material
Gear oil	Additive mineral oil
Synthetic gear oil (rating plate code: CLP PG)	Polyglycol-based lubricants
Cooling spiral, embedding material of the cooling spiral, Copper, epoxy, yellow brass	Copper, epoxy, yellow brass
screw fittings	







မှ

B1000-GB-0713



2. Description of Gear Units

2. Description of gear units

2.1 Type designations and gear unit types

Helical gear units	Versi	Versions / Options
SK 11E, SK 21E, SK 31E, SK 41E, SK 51E (single-stage)	ı	Foot mounting
SK 02, SK 12, SK 22, SK 32, SK 42, SK 52, SK 62N	∢	Hollow shaft
(2-stage) SK 03 SK 13 SK 23 SK 33N SK 43 SK 53 (3-stage)	>	Solid shaft ve
SK 62, SK 72, SK 82, SK 92, SK 102 (2-stage)	_	Solid shaft bo
SK 63 SK 73 SK 83 SK 93 SK 103 (3 stane)	^	Drive Roper

Foot mounting with solid shaft

Solid shaft both sides Hollow shaft version

Solid shaft version Drive flange B14 Output flange B5

Ζ	ш	×	X	Χ	Ā	2		>
SK 63, SK 73, SK 83, SK 93, SK 103 (3-stage)	NORDBLOC helical gear units	SK 320, SK 172, SK 272, SK 372, SK 472, SK 572, SK 672,	SK 772, SK 872, SK 972 (2-stage)	SK 973 (3-stage)	SK 072.1, SK 172.1, SK 372.1, SK 572.1, SK 672.1, SK 772.1	SK 872.1, SK 972.1 (2-stage)	SK 373 1, SK 573 1, SK 673 1, SK 773 1, SK 873 1,	SK 973.1 (3-stage)

Reinforced axial drive bearings

Reinforced output shaft (Standard helical gear unit) Reinforced drive shaft (Standard helical gear unit)

Base and output flange B14

Foot mounting

Base and output flange B5

Hollow shaft with internal spline

Reinforced shrink disc

Shrink disc

Torque support Forque console Reinforced rubber buffer

Rubber buffer

 $\begin{picture}(20,10) \put(0,0){\line(1,0){10}} \put(0,$

Covering cap as contact guard

ixing element

Standard motor mounting Standard motor mounting

With free drive shaft

Viton radial seals

125

Drywell agitator design

Reinforced bearings

Agitator design

Covering cap IP66

SK 4282, SK 5282, SK 6282, SK 7282, SK 8282, SK 9282, SK 71822, SK 9282, SK 71822, SK 71828, SK 71828, SK 71828, SK 7382, SK 9382, SK 10382, SK 1382, SK 1382, SK 1382, SK 1382, SK 1383, SK 138	Bevel agar units SK 92072, SK 92772, SK 92373, SK 92672, SK 92772, SK 92072.1, SK 92172.1, SK92372.1, SK 92672.1, SK 93772.1, SK 93072.1, SK 93172.1, SK 93372.1, SK 93672.1, SK 93772.1
--	---

SK 9053.1 (4-stage)
SK 9013.1, SK 9017.1, SK 9023.1, SK 9033.1, SK 904
SK 9082.1, SK 9086.1, SK 9092.1, SK 9096.1 (3-sta
SK 9042 1, SK 9052 1, SK 9062 1, SK 9072 1,
SK 9012.1, SK 9016.1, SK 9022.1, SK 9032.1,
(2-stage)
SK 93072 1, SK 93172 1, SK 93372 1, SK93672 1, SK 93
SK 92072.1, SK 92172.1, SK92372.1, SK 92672.1, SK 92
SK 92012, SK 92112, SK 92312, SK 92612, SK 921

Contrate worm gear unit	SK 02040, SK 02050, SK 12063, SK 12080,	SK 32100,SK 42125 (2-stage)	SK 13050, SK 13063, SK 13080, SK 33100, SK 43	(3-stage)	
-------------------------	---	-----------------------------	---	-----------	--

Casing cover with cooling spiral

Spring Loaded Breather

/31

Synthetic oil ISO VG 220

Oil level tank

SK 2SM40, SK 2SM50, SK 2SM63 (2-stage) UNIVERSAL worm gear units	SK 1SI31, SK 1SI40, SK 1SI50, SK 1SI63, SK 1SI75,	SK 1SIS31,, SK 1SIS75,	SK 1SID31,, SK 1SID63,	SK 1SMI31,, SK 1SMI75,	The state of the s
--	---	------------------------	------------------------	------------------------	--

SK 1SMI31,, SK 1SMI75,	SK 1SMID31,, SK 1SMID63,	SK 1SIS-D31,, SK 1SIS-D63 (single-stage),	SK 2SMID40, SK2SMID50, SK2SMID63,	SK 2SID40,, SK 2SID63 (2-stage)	

2. Description of Gear Units

Double gear units consist of two single gear units. They are to be treated as per the instructions in this Manual, i.e. as two individual gear units. Type designation of double gear units: e.g. SK 73/22 (consisting of single gears SK 73 and SK 22)

2.2 Name plate

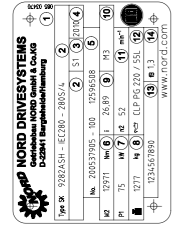


Figure 2-1: Name plate (example)

Explanation of the Name Plate

Matrix - Barcode	NORD gear unit type	Operating mode	Year of manufacture	Serial number	Rated torque of gear unit o	Drive power
-	7	က	4	2	9	7

Weight according to ordered version 6

output shaft

Rated speed of gear unit output shaft Overall gear unit ratio 0 1 2 2 4

Lubricant type, viscosity and quantity Customer's part number Operating factor B1000-GB-0713

www.nord.com

B1000-GB-0713

www.nord.com

7

φ



3. Assembly instructions, storage, preparation, installation

Please observe all of the general safety information in Section 1.4, 1.3 and in the individual 3. Assembly instructions, storage, preparation, installation

3.1 Storing the gear unit

For short-term storage before commissioning, please observe the following:

- Store in the fitting position (see Section 6.1) and secure gear units against falling
- Lightly grease bare metal housing surfaces and shafts
- Store in dry rooms
- Temperature must not fluctuate beyond the range of -5°C to +50°C
- Relative humidity less than 60%
- No direct exposure to sunlight or UV light
- No aggressive, corrosive substances (contaminated air, ozone, gases, solvents, acids, alkalis, salts, radioactivity etc.) in the immediate vicinity
 - No vibration or oscillation

3.2 Long-term storage



For storage or standstill periods in excess of 9 months, Cetriebebau NORD recommends the long-term storage option. With the tong-term storage option and the uses of the measures listed below, storage option, by ears is possible, As the actual influences on the unit greatly depend on the local conditions, these times should only be regarded as guide values.

Conditions of the gear unit and storage area for long-term storage prior to

- Store in the fitting position (see Section 6.1) and secure gear units against falling
- inhibitor is applied to the flange bearing surfaces. If necessary apply a suitable rust inhibitor Transportation damage to the external paint must be repaired. Check that a suitable rust
- Gear units with the long-term storage option are completely filled with lubricant or have VCI corrosion protection agents added to the gear oil. (See label on gear unit)
 - The sealing band in the vent plug must not be removed during storage. The gear unit must
- Store in a dry place.
- In tropical regions, the drive unit must be protected against damage by insects
- Temperature must not fluctuate beyond the range of -5 °C to +40 °C
 - Relative humidity less than 60%
- No direct exposure to sunlight or UV light
- No aggressive, corrosive substances (contaminated air, ozone, gases, solvents, acids, alkalis, salts, radioactivity etc.) in the immediate vicinity
- No vibration or oscillation

Measures during storage or standstill periods

If the relative humidity is <50% the gear unit can be stored for up to 3 years

If the storage or standstill period exceeds 2 years or the temperature during short-term storage greatly deviates from the standard range, the lubricant in the gear unit must be replaced before commissioning.

If the gear unit is completely filled, the oil level must be reduced before commissioning.



3. Assembly instructions, storage, preparation, installation



Danger!

3.3 Transporting the gear unit

To prevent injury, the danger area must be generously cordoned off. Standing under the gear unit during transport is extremely dangerous.



Attention!

STOP

Avoid damage to the gear unit. Impacts to the free ends of the shafts may cause internal damage to the gear unit. Use adequately dimensioned and **suitable means of transportation**. Lifting tackle must be designed for the weight of the gear unit. The weight of the gear unit can be obtained from the dispatch documents.

3.4 Preparing for installation

The drive unit must be inspected and may only be installed if no transportation damage or leaks are visible. In particular the radial seals and the sealing caps must be inspected for damage.

All bare metal surfaces and shafts of the gear unit are protected against corrosion with grease or corrosion protection agents before shipping. Thoroughly remove all oil, grease or corrosion protection agents and any dirt from the shafts and flange surfaces before assembly. In applications where an incorrect rotational direction may result in damage or potential risk, the correct rotational direction of the drive shaft is to be established by test running the drive when uncoupled and guaranteeing such for subsequent operation.

Gears with integrated return stops are marked with arrows on the driven/driving sides. The arrows point in the rotation direction of the gear unit. It must be ensured, when connecting the motor and during motor control, that the gear unit can only operate in the rotation direction, e.g. by means of a rotary field test. (For further details, please refer to Catalogue G1000 and



Attention!

With gear units with an integrated back stop, switching the drive motor to the blocked rotation direction, i.e. incorrect rotation direction, can lead to gear damage. Ensure that no aggressive or corrosive substances are present in the area surrounding the installation site or are subsequently expected during operation, which attack metal, lubricants or elastomers. In case of doubt, please contact Getriebebau NORD and take the recommended

Oil expansion tanks (Option OA) must be fitted in accordance with works standard WN 0-530 04. For gear units with an □10x1 vent plug, works standard WN 0-52135 must be observed. Oil expansion tanks (Option OT) must be fitted in accordance with works standard WN 0-521 30.

If venting of the gear unit is provided, the vent or the pressure vent must be activated before commissioning. To activate, remove the transport securing devices (sealing cord). Position of the

-1

B1000-GB-0713



3. Assembly instructions, storage, preparation, installation







be replace with the pressure vent which is supplied as a loose part. This is achieved by screwing out the vent fitting and replacing it with the pressure vent and seal (refer to Section 6.2 for torque values). Double gear units consist of two single units and are equipped with 2 oil chambers and Special pressure vents are supplied as loose parts. Before commissioning, the vent plug must



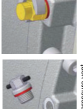




Figure 3-2: Removing vent plug and fitting the pressure vent

3.5 Installing the gear unit

The eyebolts screwed into the gear units must be used during installation. The safety notes in Section 1.4 must be observed.

The base and/or flange to which the gear unit is fitted should be vibration-free, torsionally strong and flat. The smoothness of the mating surface on the base or flange must be according to tolerance clad K of DIN ISO 2768-2. All contamination to the bolting surfaces of gear unit and base and/or flange must be thoroughly removed.

The gear unit must be precisely aligned with the drive shaft of the machine in order to prevent additional forces from being imposed on the gear unit due to tension. Welding of the gear unit is prohibited. The gear unit must not be used as the earth connection for welding work, as this may cause damage to the bearings and gear wheels.

gear unit types SI and SMI are independent of the configuration). Changes to the installation position after delivery require adjustment of the quantity of oil, and often other measures such as The gear unit must be installed in the correct configuration (see Section 6.1) (UNIVERSAL e.g. the installation of encapsulated roller bearings. Damage may result if the stated installation position is not observed. All gear unit feet and/or all flange bolts on each side must be used. Bolts must have a minimum quality of 8.8. The bolts must be tightened to the correct torques (refer to Section 6.2 for torque values). Tension-free bolting must be ensured, particularly for gear units with a foot and flange.

3. Assembly instructions, storage, preparation, installation



To ensure that the gearbox does not get too warm and to avoid injury to persons, observe the following during installation:

operation. Attention: danger of burns!! Protection against accidental contact may need to The surfaces of gear units or geared motors may become hot during or shortly after

With geared motors, the cooling air of the motor fan must be able to flow unobstructed

onto the gear unit.

3.6 Fitting hubs on the gear shafts



Attention!

Do not subject the gear unit to harmful axial forces when fitting the hubs.

Drive and driven elements, e.g. coupling and chain-wheel hubs must be mounted onto the drive and driven shaft of the gear unit using suitable pullers that will not apply damaging axial forces onto the gear unit. In particular, do not hit the hubs with a hammer.

Use the end thread of the shafts for pulling. Fitting can be aided by coating the hub with lubricant or heating it up to approx. 100°C beforehand.

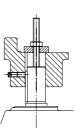


Figure 3-3: Example of a simple pulling device



Danger!

Drive and driven elements, such as belt drives, chain drives and couplings must be fitted with contact protection. Driven elements may only subject the drive units to the maximum radial force F_R and axial force F_A as specified in the catalogue. Observe the correct tension, particularly on belts and chains. Additional loads due to unbalanced hubs are not permitted. The radial force must be applied to the gear unit as closely as possible.

B1000-GB-0713

www.nord.com

-11-

-12

www.nord.com

B1000-GB-0713



3. Assembly instructions, storage, preparation, installation

3.7 Fitting push-on gear units

Attention!

The bearings, gear wheels, shafts and housing may be damaged by incorrect fitting.

The push-on gear unit must be fitted onto the shaft using a suitable puller, which will not exert damaging axial forces on the gear unit. In particular, do not hit the gear unit with a hammer.

Assembly and subsequent dismantling is aided by applying an anti-corrosive lubricant to the shaft before fitting (e.g. Nord Anti-Corrosion Art.No. 089 00099). Excess grease or anti-corrosion agent may escape after assembly and may drip off. Clean these points on the output shaft after a running-in time of approx. 24 hours. This escape of grease is not due to a leak in the gear unit.

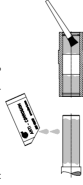


Figure 3-4: Applying lubricant to the shaft and the hub



The gear unit can be fitted to shafts with and without a shoulder using the fastening element (Option B). Tighten the bolt of the fastening element to the correct torque. (See Chapter 6.2 for torque values) For gear units with option H66, the factory-fitted closing cap must be removed

closing cap must be pushed out before fitting the gear unit. The pressed-in closing cap may be For shaft mounted gear units with option H66 and fastening element (Option B) the pressed-in destroyed during dismantling. As standard a second closing cap is supplied as a loose spare part. After fitting the gear unit, fit the new / new condition dosing cap as described in Section 3.11.





B1000-GB-0713

www.nord.com

www.nord.com



3. Assembly instructions, storage, preparation, installation





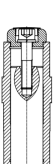


Figure 3-6: Gear unit mounted to shaft with a shoulder using the fastening element

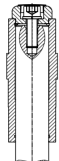
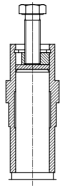


Figure 3-7: Gear unit mounted to shaft without a shoulder using the fastening element

A gear unit can be dismantled from a shaft with shoulder using the following device, for example.



-igure 3-8: Dismantling using dismantling device

When mounting push-on gears with torque supports, the support must not be distorted. Tensionree mounting is aided by the rubber buffer (Option G and/or VG).

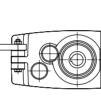


Figure 3-9: Mounting the rubber buffer (Option G and/or VG) on parallel shaft gear units

with adjusting threads) half a turn in order to pre-tension the rubber buffer. Greater pre-tension is To fit the rubber buffer, tighten the screw fastening until there is no play between the contact surfaces when there is no load. Then turn the fastening nut (only applies for screw fastenings not permissible. Secure the screw fastening from coming loose, e.g. with Loctite 242 or a second

4-

-13



3. Assembly instructions, storage, preparation, installation

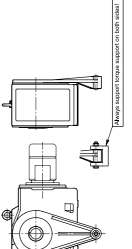


Figure 3-10: Attaching the torque support on bevel gear and worm gear units

Tighten the bolts on the torque support to the correct torque (see Section 6.2 for torque values) and secure to prevent loosening (e.g. Loctite 242, Loxeal 54-03).

3.8 Fitting shrink discs

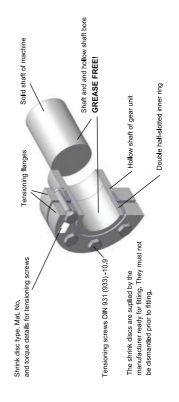


Figure 3-11: Hollow shaft with shrink disc



Do not tighten bolts if the solid shaft is not inserted!

Assembly sequence:

- Remove any transport securing devices.
- Loosen but do not remove tightening bolt and tighten gently by hand until there is no play between the flanges and the inner ring. 2

B1000-GB-0713 www.nord.com

-15



3. Assembly instructions, storage, preparation, installation



- Slide the shrink disc onto the hollow shaft until the outer clamping flange is flush with the hollow shaft. The shrink disc is easier to slide on if the bore of the inner ring is lightly
- Prior to mounting, grease the solid shaft only in the area which will later come into contact with the bronze bush in the hollow shaft of the gear unit. Do not grease the bronze bush, in order to prevent grease penetrating the area around the shrink connection.
- The hollow shaft of the gear unit must be completely de-greased and completely free of grease.
- In the area of the shrink connection the solid shaft of the machine must be degreased and completely free of grease.

9

- Insert the solid shaft of the machine into the hollow shaft so as to completely fill the area around the shrink connection.
- Position the clamping flange by gently tightening the bolts. 8
- Tighten the bolts successively in a clockwise direction by several turns not crosswise with approx. 1/4 rotation per turn. Tighten the bolts with a torque wrench to the torque indicated on the shrink disc.
- 10. When the tensioning bolts have been tightened, there must be an even gap between the damping flanges. If this is not the case, the gear unit must be dismantled and the shrink disc connection checked for correct fit.



Risk of injury from incorrect mounting and dismantling of the shrink disc.

1 Loosen the bolts successively in a clockwise direction by several turns with approx rotation per turn. Do not remove the bolts from their thread.

Dismantling sequence:

- - Loosen the clamping flanges from the cone of the inner ring.

2

Remove the gear unit from the solid shaft of the machine.

3.9 Fitting the covers



Shrink discs and exposed rotating shaft ends require contact guards in order to prevent injuries. A cover (Option H and Option H66) can be used as a guard. If this does not achieve sufficient protection against contact according to the required protection type, the machinery and plant constructor must ensure this be means of special attached components.

All fixing screws must be used and tightened to the correct torque. (See Section 6.2 for torque values) For covers with option H66, press in the new / new condition closing cap by tapping it lightly with a hammer.

B1000-GB-0713 -16-



3. Assembly instructions, storage, preparation, installation









igure 3-12: Fitting the covers, Option SH, Option H, and Option H66

Fitting a standard motor

The maximum permitted motor weights indicated in the table below must not be exceeded when attaching the motor to an IEC- / NEMA adapter

IEC motor size	63	71	63 71 80 90 100 112 132 160 180 200 225 250 280 315	06	100	112	132	160	180	200	225	250	280	315
NEMA Motor size		26C	56C 143T 145T 182T 184T 210T 250T 280T 324T 326T 365T	145T	182T	184T	210T	250T	280T	324T	326T	365T		
Max. motor weight [kg] 25 30 40 50 60 80 100 200 250 350 500 700 1000 1500	25	30	40	20	09	80	100	200	250	350	200	700	1000	1500

Assembly procedure to attach a standard motor to the IEC adapter (Option IEC)/NEMA adapter

- 1. Clean motor shaft and flange surfaces of motor and IEC /NEMA adapter and check for damage. Mounting dimensions and tolerances of the motor must conform to DIN EN
- Push the coupling sleeve onto the motor shaft so that the motor parallel key engages into the groove in the sleeve on tightening.
- Tighten the coupling sleeve on the motor shaft in accordance with the motor manufacturer's gear units, dimension B between the coupling sleeve and the collar must be observed (see instructions until it touches the collar. With motor sizes 90, 160, 180 and 225, any spacer bushes must be positioned between the coupling sleeve and the collar. With standard helical Figure 3-13). Certain NEMA adapters require the adjustment of the coupling in accordance with the specifications indicated on the adhesive plate.
- If the coupling half contains a threaded pin, the coupling must be secured axially on the shaft. The threaded pin must be coated prior to use with a securing lubricant e.g. Loctite 242, Loxeal 54-03 and tightened to the correct torque. (See Chapter 6.2 for torque values)
- adapter must be completely coated with surface sealant Loctite 574 or Loxeal 58-14 prior to Sealing of the flange surfaces of the motor and the IEC /NEMA adapter is recommended if the motor is installed outdoors or in a humid environment. The flange surfaces of motor and
- Mount the motor to the IEC /NEMA adapter, do not forget to fit the gear rim or the sleeve. (See
- Tighten the IEC /NEMA adapter bolts to the correct torque. (See Chapter 6.2 for torque

3. Assembly instructions, storage, preparation, installation

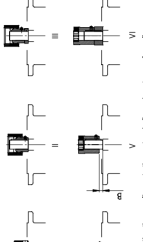


Figure 3-13: Fitting the coupling onto the motor shaft - various types of coupling

Gear coupling, two-part with spacer bush Gear coupling, one-part Gear coupling, two-part

Claw coupling, two-part, observe dimension B: Claw coupling, two-part

≥ > =

SK0, SK01, SK20, SK25, SK30, SK33 (2-stage) SK010, SK200, SK250, SK300, SK330 (3-stage) IEC size 71 IEC size 63 B = 4.5mm Standard helical gear unit: Dimension B (Fig. 3-13V)

Claw coupling, two-part with spacer bush

>

3.11 Retrospective paintwork



For retrospective painting of the gear unit, the radial seals, rubber elements, pressure venting valves, hoses, type plates, adhesive labels and motor coupling components must not come into contact with paints, lacquers or solvents, as otherwise components may be damaged or Attention!

made illegible.

B1000-GB-0713

B1000-GB-0713

www.nord.com

-18-



3. Assembly instructions, storage, preparation, installation

3.12 Fitting the cooling coil to the cooling system

connection of a pipe with an external diameter of 10 mm according to DIN 2353. Remove the drain plug from the screw neck prior to assembly to avoid any contamination of the cooling system. The screw necks should be connected with the coolant circuit, which must be Cutting ring screw threads (see Item 1, Figs. 3-14) are located at the casing cover for the provided by the operator. The flow direction of the coolant is irrelevant.

Make sure not to twist the screw necks during or after assembly as the cooling coil may be damaged (see Item 3, Fig. 3-14). You must ensure that no external forces act on the cooling coil.



Figure 3-14: Cooling cover



The pressure released from the cooling circuit before carrying out any work on the gear

4. Commissioning

4. Commissioning

4.1 Checking the oil level

The oil level must be checked prior to commissioning. See Section 5.2.

4.2 Activating the automatic lubricant dispenser

Some gear unit types with standard motor (Option IEC/NEMA) have an automatic lubricant dispenser for the rolling bearings. This dispenser must be activated prior to commissioning. The cartridge case cover has a red information sign for the activation of the Iubricant dispenser.

Activating the Automatic Lubricant Dispenser:

- 1. Loosen and remove cylinder bolts M8x16 (1)
- 2. Lift off cartridge case cover (2)
- 3. Insert activation screw (3) into the lubricant dispenser (5) until the lug (4) breaks off at the defined fracture point
- Refit cartridge case cover (2) and fasten using cylinder bolt (1). (See Chapter 6.2 for
- Mark activation date on the adhesive plate (6) indicating month/year

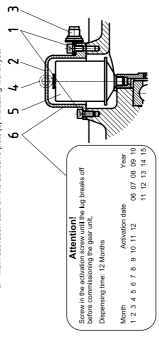


Figure 4-1: Activating the automatic lubricant dispenser with standard motor mounting

-20--19-

B1000-GB-0713

www.nord.com

B1000-GB-0713

5.2



4. Commissioning

4.3 Operation with lubricant cooling





The drive may only be commissioned after the cooling spiral has been connected to the cooling circuit, and the cooling circuit has been put into operation.

The coolant must have a similar thermal capacity as water (specific thermal capacity at 20°C c=4.18 kJ/kgK), Industrial water without any air bubbles or sediments is recommended as a coolant. The water hardness must be between 1° dH and 15° dH, and the pH value must be between pH 7.4 and pH 9.5. No aggressive liquids should be added to the coolant!

The coolant pressure must not exceed 8 bar. The required quantity of coolant is 10 litres/minute, and the coolant inlet temperature should not exceed 40°C; we recommend We also recommend fitting a pressure reducer at the coolant inlet to avoid any damage due to

If there is a danger of frost the operator should add a suitable anti-freeze solution to the cooling

The temperature of the cooling water and the cooling water flow rate must be supervised

Air/Oil cooler

and ensured by the operator.

This version and all important data concerning the air/oil cooler can be obtained from Catalogue G1000, or contact the manufacturer of the cooling unit.

4.4 Running-in time for the worm gear unit



In order to achieve maximum efficiency of the worm gear unit, the gear unit must be subjected to a running-in period of approx. 25 h - 48 h under maximum load.

There may be a reduction in efficiency before the running-in period is complete.

4.5 Checklist

Checklist		
		Information -
Object of the check	Checked on:	see Section
Is the vent plug activated or the pressure vent screwed in?		Sec. 3.4
Does the required configuration conform with the actual installation?		Sec. 6.1
Are the external gear shaft forces within permitted limits (chain tension)?		Sec. 3.6
Is the torque support correctly fitted?		Sec. 3.7
Are contact guards fitted to rotating components?		Sec. 3.9
Is the automatic lubricant dispenser activated?		Sec. 4.2
Is the cooling cover connected to the cooling circuit?		Sec. 3.12/4.3



5. Service and Maintenance

5.1 Service and maintenance intervals

Service and maintenance

. 2

ormation -

5.2

Service and Maintenance Intervals	Service and Maintenance Work	Info
At least every six months	- Visual inspection - Check for running noises - Check oil level - Re-grease - Re-grease - Replicable only to free drive shaft / Option W and on agitator bearings / Option VLZ / VL3) - Replace automatic lubricator (for operating times S b fludy; a replacement interval for the lubricant dispenser of 1 year is permissible) (only with IEC/NEMA standard motors)	
For operating temperatures up to 80°C Every 10000 operating hours at least every 2 years (The interval is double this if the unit is filled with synthetic products)	- Change the oil - Clean or replace the vent plug.	

5.2

5.2 Service and maintenance work

Servicing and maintenance work must only be performed by qualified specialist

5.2 5.2

- Re-lubrication of the bearings in the gear unit Replace shaft sealing rings if worn

temperature fluctuations) the oil change

Every 25000 operating hours, intervals must be halved.

At least every 10 years at least every 5 years

operating conditions (high humidity, aggressive environments and large - General overhaul

nstallation and maintenance work must only be performed when gear units are at a standstill. The drive must be isolated and secured to prevent accidental start-up. The gear unit must be checked for leaks. In addition, the gear unit must be inspected for external damage and cracks in the hoses, hose connections and rubber buffers. Have the gear unit

Visual inspection

repaired in case of leaks, e.g. dripping gear oil or cooling water, damage or cracks. Please contact

the NORD service department.

material. These sealing lips are lubricated with a special grease at the factory. This reduces the wear due to their function and ensures a long service life. An oil film in the Shaft sealing rings are rubbing seals and have sealing lips made from an elastomer region of the rubbing sealing lip is therefore normal and is not due to leakage.



5. Service and Maintenance

Check for running noises

If the gear unit produces unusual running noises and/or vibrations, this could indicate damage to the gear unit In this case the gear should be shut down and a general overhaul carried out.

Check the oil level

Section 6.1 describes the versions and the corresponding oil level screws. With double gear units, the oil level must be checked on both units. The pressure vent must be at the position marked in Section 6.1. The oil level does not need to be checked on gear units without oil level screw (see Section 6.1). Gear unit types that are not supplied full of oil must be filled before the oil level is checked. (see

Checking the oil level:

- 1. The oil level may only be checked when the gear unit is at a standstill and has cooled down. The gear unit must be secured to prevent accidental switch-on.
- The oil level screw corresponding to the version must be screwed out. (See Section 6.1)



At the first oil level check a small amount of oil may escape, as the oil level may be below the lower edge of the oil level hole.

- Gear units with oil level screw. The maximum oil level is the lower edge of the oil level hole. The minimum oil level is 4 mm below the oil level hole. If the oil level is too low, this must be corrected using the correct type of oil. An oil level glass is available instead of the oil level
- Gear units with an oil level vessel: The oil level must be checked in the oil level vessel with the aid of the dipstick plug (thread G1 1/4). The oil level must be between the upper and lower mark when the dipstick is completely screwed in (see Fig. 5-2). The oil level must be corrected with the correct type of oil if necessary. These gearboxes may only be operated in the configuration stated in Section 6.1.
- The oil level screw or the cap screw with dipstick and all other loosened screws must be



Figure 5-2: Check the oil level with a dipstick

5. Service and Maintenance



For agitator versions VL2 and VL3, the vent screw located opposite to the grease nipple must be unscrewed before regreasing. Grease should be injected until a quantity of 20-25g escapes from the vent hole. After this, the vent plug must be reinserted and tightened.

For Option W and some IEC adapters, the outer roller bearing must be regreased with approx. 20-25g of grease via the grease nipple provided

Recommended grease: Petamo GHY 133N (see Section 6.4: Klüber Lubrication).

Replacing the automatic lubricant dispenser

Screw-off the cartridge case cover (2), (see Fig. 4-1). The lubrication dispenser (5) is screwed out and replaced with a new component (Part No. 283 0100). Then activate (see Chapter 4.2)!

The figures in Section 6.1 show the oil drain screw, the oil level screw and the pressure vent screw for various designs. Changing the oil

Sequence:

Completely remove oil level screw, screwed sealing plug with dipstick if an oil level tank Place the drip tray below the oil drain screw or the oil drain cock is being used and oil drain screw.

Warning: Hot oil!

Drain all the oil from the gear unit.

က်

If the screw lock coating of the oil drain screw or oil level screw is damaged in the thread, a new oil level screw must be used or the thread cleaned and coated with securing lubricant, e.g. Loctite 242, Loxeal 54-03 prior to inserting. Check the sealing ring for damage. Replace with a new sealing ring in case of damage

Support the seal ring, insert the oil drain screw into the hole and tighten to the correct torque! (See Section 6.2 for torque values)

5

Using a suitable filling device, refill with oil of the same type through the oil level hole until oil emerges from the oil level hole. (The oil can also be filled through the pressure vent screw or a sealing plug located higher than the oil level). If an oil level vessel is used, fill the oil through the upper inlet (thread G11/4) until the oil level is set as described in Section 5.2.

Wait at least 15 minutes, or at least 30 minutes if an oil level tank is used, and then check the oil level. Proceed as described in Section 5.2. 7



The oil does not need to be changed on gear units without oil level screw (see Section 6.1). These gear units are lubricated for life. Standard helical gear units have no oil level screw. Here, the oil is topped up through the pressure vent bolt using the quantities listed in the table in Section 6.5.

-24-

-23

www.nord.com

B1000-GB-0713 www.nord.com

63



Regreasing







5. Service and Maintenance

Cleaning or replacing the vent plug

Unscrew the vent screw and thoroughly clean it (e.g. with compressed air) and fit the vent screw in the same place, If necessary, use a new vent screw with a new sealing ring.

Replacing the shaft sealing ring

factors and cannot be calculated in advance. Once the shaft sealing ring has reached the end of with dripping oil occurs. The shaft sealing ring must then be replaced. To reduce the risk of sealing lip and the protective lip must be filled approximately 50% with grease on fitting its service life, the oil film in the region of the sealing lip increases and a measurable leakage are replaced after every 25,000 operating hours or every 5 years. The space between the (recommended grease: PETAMO GHY 133N). Take care that after fitting, the new shaft sealing Shaft sealing rings are rubbing seals made from an elastomer material and according to their principle are subject to natural wear. The wearing life of shaft sealing rings depends on many leaks due to worn shaft sealing rings we recommend that as a precaution, the shaft sealing rings ring does not run in the old wear track.

Re-lubricating bearings

replace the roller bearing grease (recommended grease: PETAMO GHY 133N). Please contact the NORD service department. For bearings which are not oil-lubricated and whose holes are completely above the oil level,

General overhaul

The gear units must be completely dismantled The following work must be carried out:

- Clean all gear unit components
- Examine all gear unit components for damage
- All damaged components must be replaced
 - All roller bearings must be replaced
 - Replace back stops if fitted
- Replace all seals, radial seals and Nilos rings
- Replace plastic and elastomer components of the motor coupling

appropriate equipment in observance of national regulations and laws. We recommend that the The general overhaul must be carried out by qualified personnel in a specialist workshop with general overhaul is carried out by the NORD service department.

6. Appendix

6 Appendix

6.1 Versions and maintenance

Explanation of symbols for the following version illustrations:



Oil drain

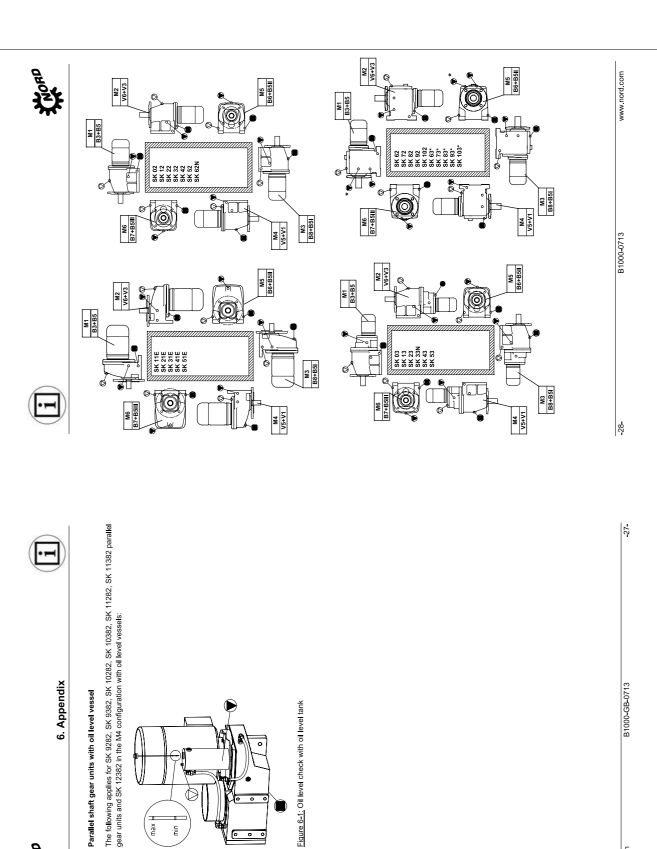
SK 320, SK 172, SK 272, SK 372K, SK 273 and SK373 as well as SK 01282 NB, SK 0282 NB, SK 1382 NB and UNIVERSAL / Minibloc gear units are lubricated for life. These gear units do not have an oil filler screw.

UNIVERSAL / MiniBloc worm gear units

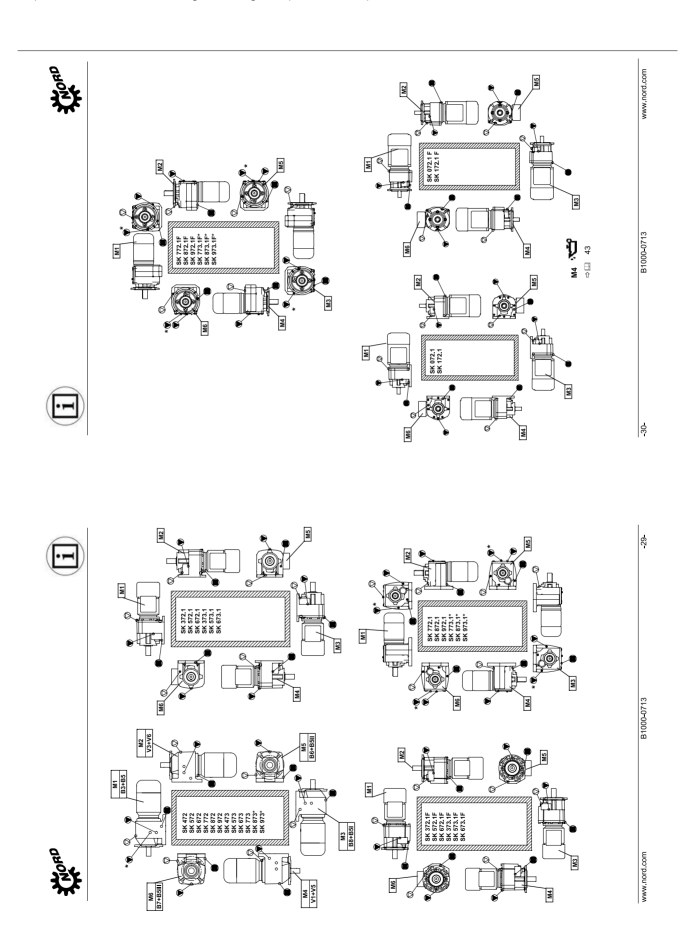
NORD UNIVERSAL / MiniBloc worm gear units are suitable for all installation positions. They nave an oil filler which is independent of the the version.

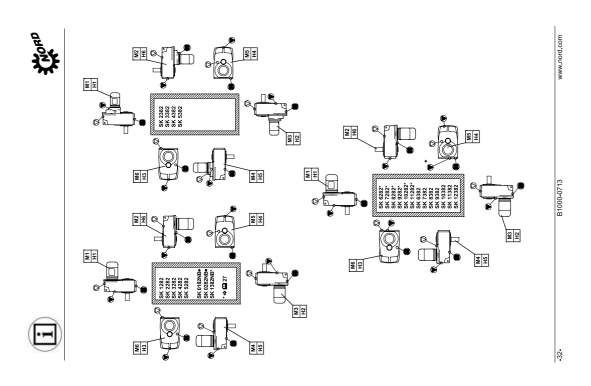
Types SI, SMI, S, SM and SU as 2-stage gear unit types and types SI, SMI as worm gear units for direct motor mounting have an oil filler which depends on the version and must be installed in As an option, types SI and SMI can be equipped with a vent screw. Gear units with vents must be installed in the stated position (see section 6.5)

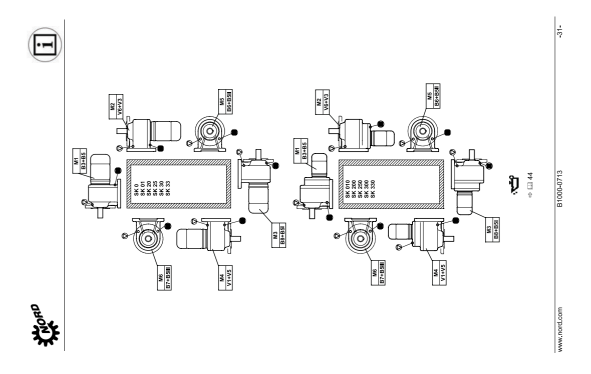
B1000-GB-0713

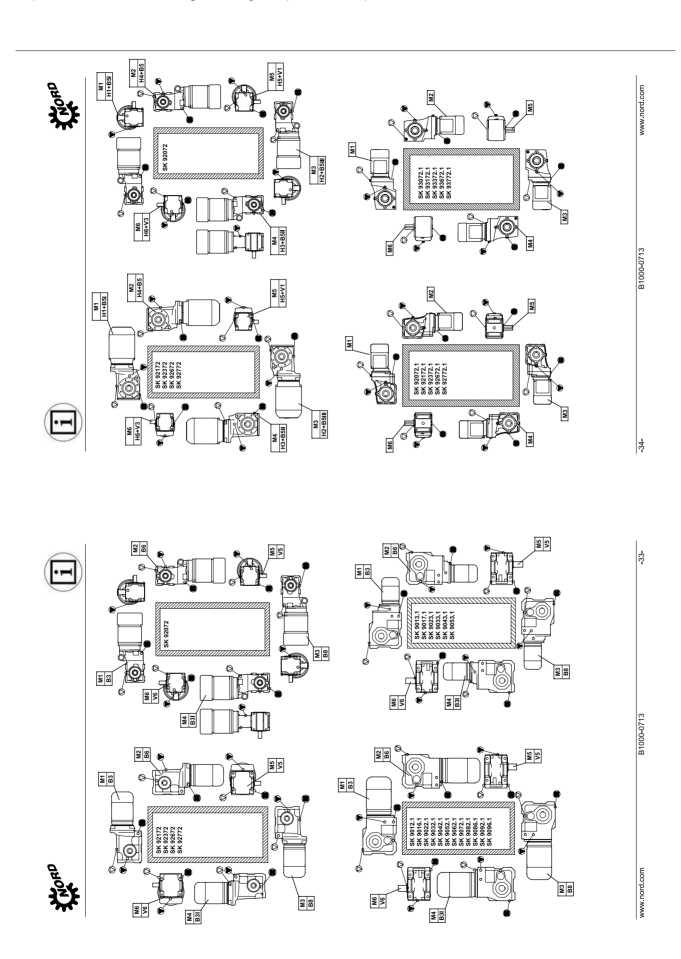


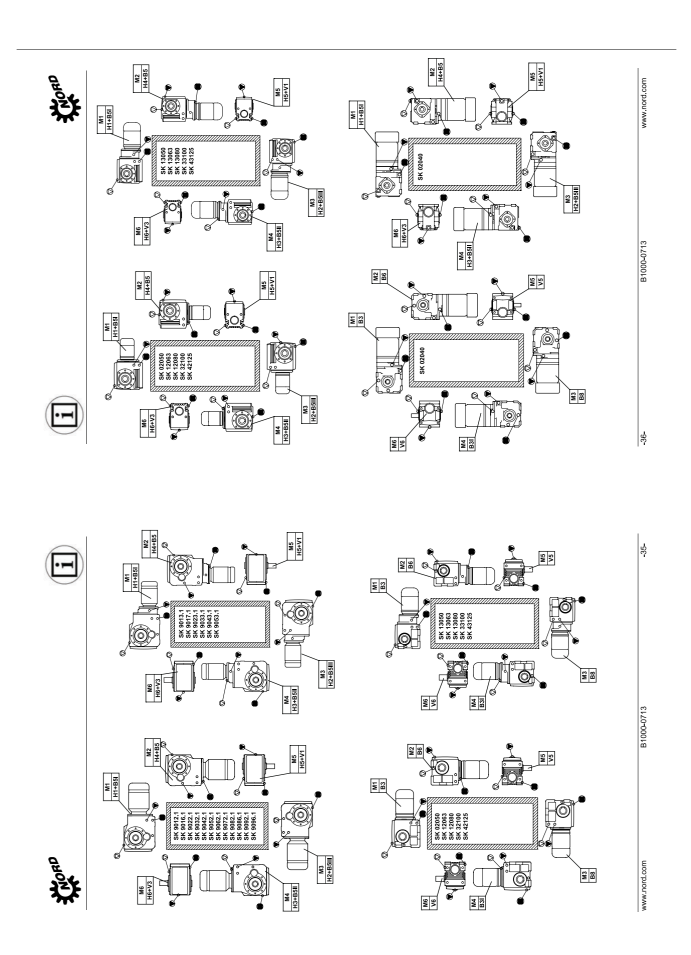
www nord com













6. Appendix

6.2 Torque values

			Bolt Torques [Nm]			
	Screw conr	ections in the	Screw connections in the strength classes		Thursday	Screw
Size	8.8	10.9	12.9	Sealing screws	nreaded pin on coupling	connections on protective covers
M4	3.2	5	9			
M5	6.4	6	11		2	
M6	11	16	19	•	1	6.4
M8	27	39	97	11	10	11
M10	23	78	16	11	17	27
M12	85	135	155	27	40	53
M16	230	335	068		1	85
M20	460	099	022	•	1	230
M24	062	1150	1300	80	1	460
M30	1600	2250	2650	170	1	
M36	2780	3910	4710			
M42	4470	6290	7540	-	•	
G11/4	1	•	-	20	1	

6.3 Troubleshooting

	Gear unit malfunctions	
Fault	Possible cause	Remedy
Unusual running noises, vibrations	Oil too low or bearing damage or toothed wheel damage	Consult NORD Service
Oil escaping from gear unit or motor	Defective seal	Consult NORD Service
Oil escaping from pressure vent	Incorrect oil level or incorrect, contaminated oil or unfavourable operating conditions	Oil change Use oil expansion tank (Optii OA)
Gear unit becomes too hot	Unfavourable installation conditions or gear unit damage	Consult NORD Service
Shock when switched on, vibrations	Defective motor coupling or loose gear unit mounting or defective rubber element	Replace elastomer gear rim, tighten motor and gear unit fastening bolts, replace rubb element
Drive shaft does not rotate atthough motor is running	Fracture in gear unit or defective motor coupling or shrink disc slippage	Consult NORD Service



Warning: shut down the gear unit immediately should any of the above faults occur!

www.nord.com

B1000-GB-0713

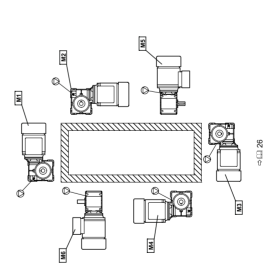
38

37





SK 1532 – SK 1563
SK 15U32 – SK 15U63
SK 15W31 – SK 15W63
SK 15W31 – SK 15W75
SK 15W31 – SK 25W18
SK 25S2NB – SK 25G3NB
SK 25S2NB – SK 25G3NB
SK 25S3NB – SK 25G3NB
SK 25M40 – SK 25M63
SK 25M40 – SK 25M63



B1000-0713

www nord com

www.nord.com

B1000-GB-0713



6.4 Lubricants

6. Appendix

With the exception of type SK 11282, SK 11382, SK 12382 and SK 9096, I gear units, all gear units are filled with lubricant ready for operation in the required installation position when delivered. This initial filling corresponds to a lubricant from the column for the ambient temperatures (normal version) in the lubricant table.

This table shows comparable roller bearing greases from various manufacturers. The manufacturer can be changed for a given grease type. Getriebebau NORD must be contacted in case of change of grease type or ambient temperature range, as otherwise no warranty for the functionality of our gear units can be accepted.

Roller bearing greases

Mobil

-Castrol

Ambient temperature

RENOLIT LZR 2 H

Energrease LS-EP 2

50 ... 40°C

RENOLIT JP 1619

Lubricant table

This table shows comparable lubricants from various manufacturers. The manufacturer can be changed within a particular viscosity or lubricant type. Getriebebau NORD must be contacted in case of change of viscosity or lubricant type, as otherwise no warranty for the functionality of our

	•							
Lubricant type	Details on type plate	DIN (ISO) / Ambient temperature	ob pb	Castrol	FUCHS	KLUBER	Mobil	
Mineral oil	089 dTO	ISO VG 680	Energol GR-XP 680	Alpha EP 680 Alpha SP 680 Optigear BM 680 Tribol 1100/680	RENOLIN CLP 680 RENOLIN CLP 680 Plus	Klüberoil GEM 1-680 N	Mobilgear 600 XP 680	Omala S2 G 680
	CLP 220	ISO VG 220 -1040°C	Energol GR-XP 220	Alpha EP 220 Alpha SP 220 Optigear BM 220 Tribol 1100/220	RENOLIN CLP 220 RENOLIN CLP 220 Plus	Klüberoil GEM 1-220 N	Mobilgear 600 XP 220	Omala S2 G 220
	CLP 100	ISO VG 100 -1525°C	Energol GR-XP 100	Alpha EP 100 Alpha SP 100 Optigear BM 100 Tribol 1100/100	RENOLIN CLP 100 RENOLIN CLP 100 Plus	Klüberoil GEM 1-100 N	Mobilgear 600 XP 100	Omala S2 G 100
Synthetic oil (Polyglycol)	089 Dd dTO	ISO VG 680 -2040°C		Alphasyn GS 680 Tribol 800/680	RENOLIN PG 680	Klübersynth GH 6-680	Mobil Glygoyle 680	Omala S4 WE 680
	CLP PG 220	ISO VG 220 -2580°C	Enersyn SG-XP 220	Alphasyn GS 220 Alphasyn PG 220 Tribol 800/220	220	Klübersynth GH 6-220	Mobil Glygoyle 220	Omala S4 WE 220
Synthetic oil (hydrocarbon)	CLP HC 460	ISO VG 460 -3080°C	ů	Alphasyn EP 460 Tribol 1510/460 Optigear Synthetic X 460	RENOLIN Unisyn CLP 460	Klübersynth GEM 4-460 N	Mobil SHC 634	Omala S4 GX 460
	CLP HC 220	ISO VG 220 -4080°C	ı	Alphasyn EP 220 Tribol 1510/220 Optigear Synthetic X 220	RENOLIN Unisyn CLP 220	Klübersynth GEM 4-220 N	Mobil SHC 630	Omala S4 GX 220
Bio-degradable oil	OFF E 680	ISO VG 680 -540°C			PLANTOGEAR 680 S	-	1	
	CLP E 220	ISO VG 220 -540°C	-	Tribol BioTop 1418/220	PLANTOGEAR 220 S	Klübersynth GEM 2-220	-	Naturelle Gear Fluid EP 220
Food grade oil	CLP PG H1 680	ISO VG 680 -540°C		Tribol FoodProof 1800/680		Klübersynth UH1 6-680	Mobil Glygoyle 680	Cassida Fluid WG 680
	CLP PG H1 220	ISO VG 220 -2540°C	-	Tribol FoodProof 1800/220	-	Klübersynth UH1 6-220	Mobil Glygoyle 220	Cassida Fluid WG 220
	CLP HC H1 680	ISO VG 680 -540°C	-	Optileb GT 680		Klüberoil 4 UH1-680 N		Cassida Fluid GL 680
	CLP HC H1 220	ISO VG 220 -2540°C		Optileb GT 220	GERALYN SF 220	Klüberoil 4 UH1-220 N	Mobil SHC Cibus 220	Cassida Fluid GL 220
Gear unit liquid grease		-25 60°C	Energrease LS-EP 00	Longtime PD 00 Tribol 3020/1000-00		MICROLUBE GB 00 Klithersvrth	Mobil Chassis Grease LBZ Mobil	Alvania EP(LF)2
					00	GE 46-1200	Glygoyle	1

Klüberplex BEM 41-132

RENOLIT LST 2

_
-1

6. Appendix

40-

39

B1000-GB-0713





				€					<u>_</u>			
⇔ 🖺 6.1	Σ	M2	M3	Α	M5	M6	M	M2	M3	Μ4	MS	MG
⇔ 🗅 6.1	B3	۸6	B8	٧5	B6	В7	B5	٧3	B5	٧1	B5	B5
SK11E	0,25	0,50	0,55	0,40	0,35	0,35	0,30	0,35	0,50	0,30	0,40	0,40
SK21E	09'0	1,20	1,20	1,00	1,00	1,00	0,50	1,40	1,10	0,70	0,90	0,90
SK31E	1,10	2,70	2,20	2,30	1,70	1,70	08'0	1,30	1,65	1,10	2,00	2,00
SK41E	1,70	2,60	3,30	2,50	2,60	2,60	1,00	2,60	2,80	1,60	3,30	3,30
SK51E	2,20	4,40	4,70	4,00	3,40	3,40	1,80	3,50	4,10	3,00	3,80	3,80
d T			٩						Į	Į		
] [Ţ									
SK02	0.15	0.60	0.70	0.60	0.40	0.40	0.25	0.60	0.60	0.60	0.50	0.50
SK12	0.25	0.75	0.85	0.75	0.50	0.50	0.35	0.85	06'0	06.0	09'0	09'0
SK22	0,50	1.80	1.80	1.80	1.35	1.35	0,70	2,00	2.00	1.80	1,55	1,55
SK32	06'0	2,50	2,50	2,90	2,00	2,00	1,30	2,90	3,30	3,10	2,40	2,40
SK42	1,30	4,50	4,50	4,30	3,20	3,20	1,80	4,40	4,50	4,00	3,70	3,70
SK52	2,50	7,00	6,80	6,80	5,10	5,10	3,00	6,80	6,20	7,40	5,60	5,60
				a					Ŧ	م ا		
SK62	6.50	15.00	13.00	16.00	15.00	15.00	2.00	15.00	14.00	18.50	16.00	16.00
SK72	10,00	23,00	18,00	26,00	23,00		10,00	23,00		28,00	23,00	23,00
SK82	14,00	35,00	27,00	44,00	32,00	32,00	15,00	37,00	29,00	45,00	34,50	34,50
SK92	25,00	73,00	47,00	76,00	52,00	52,00	26,00	73,00	47,00	78,00	52,00	52,00
SK102	36,00	79,00	66,00	102,00	71,00	71,00	40,00	81,00	00'99	104,00	72,00	72,00
المستيا		Ш	4						THE			
				了 【					ヺ	ζ		
SK03	0,30	1,00	0,80	06'0	09'0	09'0	0,50	0,80	06'0	1,10	0,80	0,80
SK13	09'0	1,25	1,10	1,20	0,70	0,70	0,85	1,20	1,20	1,20	0,95	0,95
SK23	1,30	2,40	2,30	2,35	1,60	1,60	1,50	2,60	2,50	2,80	2,80	2,80
SK33N	1,60	2,90	3,20	3,70	2,30	2,30	2,50	3,40	3,50	4,40	2,60	2,60
SK43	3,00	5,60	5,20	09'9	3,60	3,60	3,50	5,70	2,00	6,10	4,10	4,10
SK53	4,50	8,70	7,70	8,70	6,00	6,00	5,20	8,40	7,00	8,90	6,70	6,70
STATE OF THE STATE			 						\ \	a		
			1	J					الو	ำ		
SK63	13,00	14,50	14,50	16,00	13,00	13,00	13,50	14,00	15,50	18,00	14,00	14,00
SK73	20,50	20,00	22,50	27,00	20,00	20,00	22,00	22,50	23,00	27,50	20,00	20,00
SK83	30,00			37,00	33,00		31,00	34,00	35,00	40,00	34,00	34,00
SK93	53,00		59,00	72,00	49,00	49,00	53,00	70,00	59,00	74,00	49,00	49,00
SK103	74,00	71,00	74,00	97,00	67,00	67,00	69,00	78,00	78,00	99,00	67,00	67,00





If at the express request of the customer, an oil inspection glass is installed at an additional charge, we recommend that the customer corrects the oil level after an operating period of approx. 2 hours, so that when the gear unit is at a standstill and has coded down, the oil level is visible in the inspection glass. Only then, is it possible to check the oil level by means of the inspection glass.

After changing the lubricant, and in particular after the initial filling, the oil level may change during the first few hours of operation, as the oil galleries and hollow spaces only fill gradually

during operation. The oil level is still within the permissible tolerance.

The filling quantities stated in the following tables are for guidance only. The precise quantities vary depending on the exact gear ratio. When filling, always observe the oil level screw hole as an indicator of the precise quantity of oil.

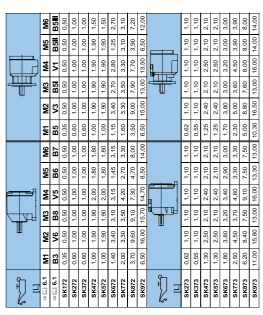
* Type SK11282, SK11382, SK12382 and SK 9096.1 gear units are normally supplied without oil.

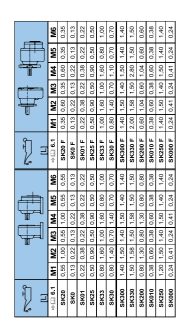
42

B1000-0713

6.5 Lubricant quantities

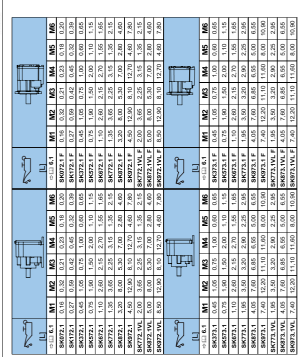
6. Appendix











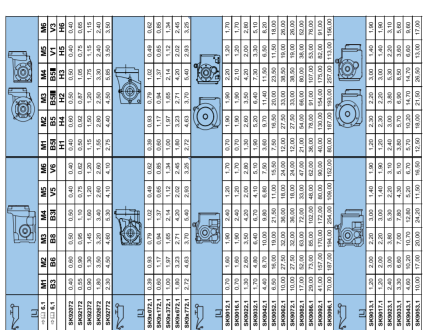


-43-

-44-

B1000-0713

ő
<u>o</u> r
32
777







9-1-V										5	<u></u>		
] =													
0.1	M	MZ	M3	₹	MS	M6	0.1	M	M2	МЗ	₩	MS	9
⇔ 1.9 €.1	H	9H	H2	H5	H	Н3	⇔ 1.9 6.1	Н1	9Н	Н2	H5	H	£
SK0182NB A	0,40	0,55	09'0	0,55	0,35	0,35							
SK0282NB A	0,70	1,00	08'0	1,10	06'0	06'0							
							SK1382NB A	1,30	2,30	1,40	2,10	2,00	1,90
1							J-7-						
2		_					2		П			_	
SK1282 A	06'0	1,30	06'0	1,20	0,95	0,95	SK2382 A	2,30	2,60	1,90	3,10	1,50	1,50
SK2282 A	1,65	2,40	1,90	2,00	1,80	1,80	SK3382 A	4,10	4,90	3,30	5,60	3,30	3,30
SK3282 A	3,15	4,10	3,25	4,10	3,15	3,15	SK4382 A	5,90	08'9	4,90	8,30	4,90	4,90
SK4282 A	4,70	6,10	4,75	5,40	4,70	4,70	SK5382 A	12,50	12,00	6,70	13,50	8,30	8,30
SK5282 A	7,50	8,80	7,50	8,80	7,20	7,20	SK1382 A	1,45	1,60	1,15	1,70	1,10	1,10
							المحياة						
Ξ							2		_				
SK6282 A	17,00	14,00	12,00	17,50	10,00	14,00	SK6382 A	16,50	13,00	9,60	18,00	14,00	12,50
SK7282 A	25,00	21,00	20,00	27,00	16,00	21,00	SK7382 A	22,00	20,00	16,00	25,00	23,00	22,00
SK8282 A	37,00	33,00	30,00	41,00	31,00	31,00	SK8382 A	34,00	34,00 32,00	25,00	38,00	35,00	30,00
SK9282 A	74,00	70,00	92,00	80,00	00'59	29,00	SK9382 A	73,00	00'02	45,00	74,00	00'59	00'09
				<u>a 1</u>			والمستيال				5		
Ξ			j				2		_				
SK10282 A	06	06	40	06	09	82	SK10382 A	92	100	73	100	80	80
SK11282 A	165	160	145	195	100	140	SK11382 A	160	155	140	210	155	135
							SK12382 A	160	155	140	210	155	135



B1000-0713 -45-







Getriebebau NORD GmbH & Co. KG Rudolf-Diesel-Straße 1 22941 Bargteheide, Germany Fon +49 (0) 4532 / 289 - 0 Fax +49 (0) 4532 / 289 - 2253 info@nord.com, www. .nord.com

www.norrd.connideterror



		U 	0										
[1]			#				[L]				-		
⇔ 1.9 €.1	M	M2	МЗ	₩	M5	M6		Σ	M2	M3	M4	В	9₽
⇔ ⊞ 6.1	В3	9B	B8	B3I	٧2	9/		B5I	9 8	BSIII	BSII	١٨	۲3
⇔ 🖺 6.1								Ξ	Н4	H2	Н3	H5	9
SK02040	0,45	09'0	09'0	09'0	0,50	0,50	SK02040 A	0,40	08'0	0,65	09'0	0,50	0,50
SK02050	0,40	1,20	0,70	1,15	0,70	0,70	SK02050 A	0,45	1,10	06'0	1,10	08'0	0,80
SK12063	09'0	1,70	1,20	1,55	1,00	1,00	SK12063 A	0,50	1,45	1,20	1,40	1,10	1,10
SK12080	0,80	2,60	1,70	2,70	1,70	1,70	SK12080 A	06'0	3,10	3,00	3,00	2,20	2,20
SK32100	1,60	2,50	3,40	5,40	3,20	3,20	SK32100 A	1,50	5,20	3,80	5,30	3,80	3,80
SK42125	2,80	11,00	6,20	10,30	5,80	5,80	SK42125 A	3,20	12,90	6,10	10,50	6,30	6,30
- T				<u>_</u>			J. W				قـــــــــــــــــــــــــــــــــــــ		
[U]		"}		Ţ			[1]		Ψ		ζ		
SK13050	0,95	1,55	1,10	1,45	0,95	0,95	SK13050 A	0,85	1,75	1,25	1,35	1,15	1,15
SK13063	1,30	2,30	1,60	2,00	1,25	1,25	SK13063 A	1,05	2,10	1,55	2,10	1,45	1,45
SK13080	1,70	3,20	2,10	3,30	1,95	1,95	SK13080 A	1,70	3,45	3,60	3,60	2,55	2,55
SK33100	2,10	7,60	4,00	6,50	3,70	3,70	SK33100 A	2,10	6,10	4,80	6,50	4,20	4,20
SK43125	7,80	14,00	7,20	13,50	6,70	6,70	SK43125 A	4,80	13,50	7,40	14,50	8,00	8,00
1							1 =						
SK02040 F	0,50	08'0	0,75	09'0	0,50	0,50							
SK02050 F	0,45	1,40	06'0	1,25	1,00	1,00	SK13050 F	0,90	1,80	1,15	1,75	1,25	1,25
SK12063 F	0,50	1,60	1,40	1,80	1,50	1,50	SK13063 F	0,95	2,10	1,65	2,15	1,75	1,75
SK12080 F	0,95	3,20	3,10	3,30	2,50	2,50	SK13080 F	1,40	4,20	3,35	3,80	2,75	2,75
SK32100 F	1,50	7,10	4,90	7,10	4,40	4,40	SK33100 F	2,30	7,60	5,50	7,80	4,85	4,85
SK42125 F	3,30	11,20	6,10	11,00	6,80	6,80	SK43125 F	4,30	14,50	7,10	12,10	7,70	7,70



This document and its contents is owned by Alfa Laval Corporate AB and protected by laws governing intellectual property and thereto related rights. It is the responsibility of the user of this document to comply with all applicable intellectual property laws. Without limiting any rights related to this document, no part of this document may be copied, reproduced or transmitted in any form or by any means (electronic, mechanical, photocopying, recording, or otherwise), or for any purpose, without the expressed permission of Alfa Laval Corporate AB. Alfa Laval Corporate AB will enforce its rights related to this document to the fullest extent of the law, including the seeking of criminal prosecution.

How to contact Alfa Laval Contact details for all countries are continually updated on our website.

© Alfa Laval Corporate AB

Please visit www.alfalaval.com to access the information directly.