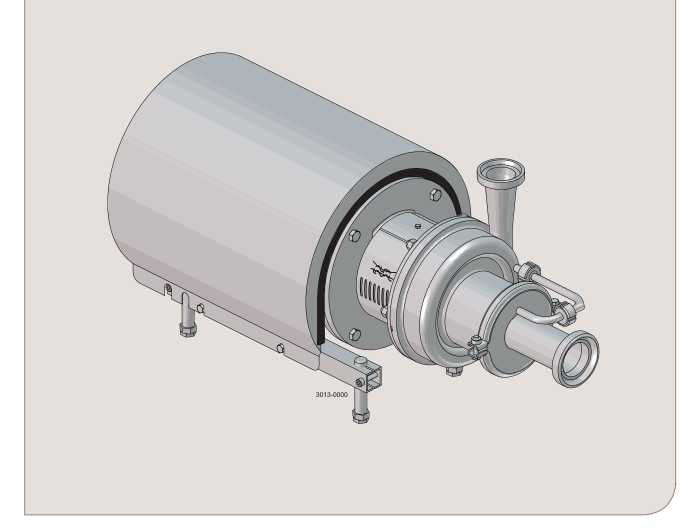




www.rodem.com 800-543-7312

Instruction Manual

LKH Prime Pump



ESE03053-EN0

2016-02

Original manual

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

1.	EC Declaration of Conformity	4
2.	Safety 2.1. Important information 2.2. Warning signs 2.3. Safety precautions	5 5 6
3.	Installation 3.1. Unpacking/delivery 3.2. Installation 3.3. Pre-check 3.4. Recycling information	7 7 8 10 12
4.	Operation 4.1. Operation/control 4.2. Trouble shooting 4.3. Recommended cleaning	13 13 15 16
5.	Maintenance 5.1. General maintenance 5.2. Cleaning procedure 5.3. Dismantling of pump/shaft seals 5.4. Assembly of pump/single shaft seal 5.5. Assemby of pump/double mecanical shaft seal 5.6. Adjustment of shaft	17 17 19 20 23 26 29
6.	Technical data 6.1. Technical data 6.2. Relubrication intervals 6.3. Torque specifications 6.4. Weight (kg) 6.5. Noise emission	31 32 35 35 36
7.	Part list and service kits 7.1. LKH Prime sanitary version 7.2. LKH Prime - Product wetted parts 7.3. LKH Prime - Motor-dependent parts 7.4. LKH Prime - Shaft seal	37 37 38 40 42

1 EC Declaration of Conformity

Revision of Declaration of Conformity 2009-12-29		
The Designated Company		
Alfa Laval Kolding A/S		
Company Name	-	
Albuen 31, DK-6000 Kolding, Denmark Address		
+45 79 32 22 00 Phone No.	-	
hereby declare that		
Pump	_	
Designation		
LKH Prime 20		
Туре	-	
From serial number 10.000 to 1.000.000		
is in conformity with the following directive with am - Machinery Directive 2006/42/EC	nendments:	
The person authorised to compile the technical file	is the signer of this document	
Global Product Qualit Pump, Valves, Fittings and	y Manager Tank Equipment	Lars Kruse Andersen
Title		Name
Kolding	2016-02-01	A
Kolding Place	2016-02-01 Date	Signature





Unsafe practices and other important information are emphasised in this manual. Warnings are emphasised by means of special signs. Always read the manual before using the pump!

2.1 Important information

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 pump.

NOTE Indicates important information to simplify or clarify procedures.

2.2 Warning signs	
General warning:	\triangle
Dangerous electrical voltage:	
Caustic agents:	

2 Safety

All warnings in the manual are summarised on this page.

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

2.3 Safety precautions

Installation:

Always read the technical data thoroughly. (See chapter)

Always use a lifting crane when handling the pump.

Always remove the airscrew and impeller before checking the direction of rotation.

Never start the pump if the impeller and airscrew is fitted and the pump casing is removed.

A

Operation:

Always read the technical data thoroughly. (See chapter)

Never touch the pump or the pipelines when pumping hot liquids or when sterilising.

Never run the pump with both the suction side and the pressure side blocked.

Never run the pump when partially installed or not completely assembled.

Necessary precautions must be taken if leakage occurs as this can lead to hazardous situations.

Always handle lye and acid with great care.

Never use the pump for products not mentioned in the Alfa Laval pump selection program.

The Alfa Laval pump selection program can be acquired from your local Alfa Laval sales company.



Maintenance:

Always read the technical data thoroughly. (See chapter)

Never service the pump when it is hot.

Never service the pump if pressurised.

Always use Alfa Laval genuine spare parts.



Motors with grease nipples:

Remember lubrication according to information plate/label on the motor.

Always disconnect the power supply when servicing the pump.



Transportation:

Transportation of the pump or the pump unit:

Never lift or elevate in any way other than described in this manual

Always drain the pump head and accessories of any liquid

Always ensure that no leakage of lubricants can occur

Always transport the pump in its upright position

Always ensure that the unit is securely fixed during transportation

Always use the original packaging or similar during transportation

Read the instructions carefully and pay special attention to the warnings! Always check the pump before operation.

-See pre-use check in section 3.3 Pre-use check

The pump is heavy.

Alfa Laval therefore recommends the use of a lifting crane when handling the pump.

Unpacking/delivery 3.1

Step 1

Always use a lifting crane when handling the pump (see technical

CAUTION

Alfa Laval cannot be held responsible for incorrect unpacking.

WARNING:

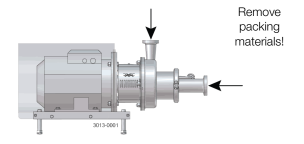
Be aware that certain pump configurations can tilt, and therefore cause injuries to feet or fingers. The pump should be supported underneath the adaptor, when not installed in the process line.

Check the delivery for: 1. Complete pump.

- 2. Delivery note.
- 3. Motor instructions.

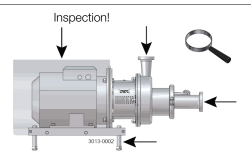
Step 2

Remove any packing materials from the inlet and the outlet. Avoid damaging the inlet and the outlet. Avoid damaging the connections for flushing liquid, if supplied.



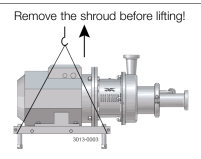
Step 3

Inspect the pump for visible transport damage.



Step 4

Always remove the shroud, if fitted, before lifting the pump.



3 Installation

Read the instructions carefully and pay special attention to the warnings! Always check the pump before operation.

- See pre-use check in section 3.3 Pre-use check

The pump is heavy.

Alfa Laval therefore recommends the use of a lifting crane when handling the pump.

3.2 Installation

Step 1



Always read the technical data thoroughly. (See chaper)



Always use a lifting crane when handling the pump.



Always have the pump electrically connected by authorised personnel. (See the motor instructions).

CAUTION

Alfa Laval cannot be held responsible for incorrect installation.

WARNING

Alfa Laval recommends the installation of a lockable repair breaker. If the repair breaker is to be used as an emergency stop, the colors of the repair breaker must be red and yellow.

Caution:

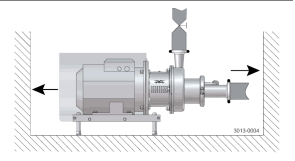
The pump does not prevent back flow when intentionally or unintentionally stopped. If back flow can cause any hazardous situations, precautions must be taken e.g. a check valve can be installed in the system preventing hazardous situations from arising.

Note:

The 3A standard requires that minimum clearance between the lowest part of the base, pump, motor or drive and floor shall be no less than 4 in. (100 mm)

Step 2

Ensure at least 0.5 m (1.6 ft) clearance around the pump.

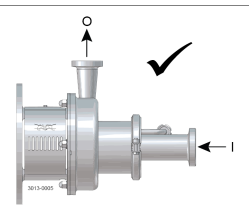


Step 3

Check that the flow direction is correct.

O: Outlet

I: Inlet



Read the instructions carefully and pay special attention to the warnings! Always check the pump before operation.

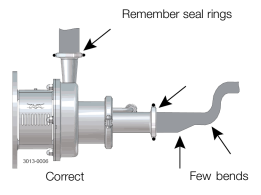
- See pre-use check in section 3.3 Pre-use check

The pump is heavy.

Alfa Laval therefore recommends the use of a lifting crane when handling the pump.

Step 4

- 1. Ensure that the pipelines are routed correctly.
- 2. Ensure that the connections are tight.



Step 5

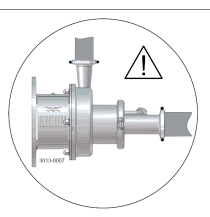
Avoid stress on the pump.

Pay special attention to:

- Vibrations.
- Thermal expansion of the tubes.
- Excessive welding.
- Overloading of the pipelines.

Note

In case of shaft seal leakage, the media will drip from the slot in the bottom of the adaptor. In case of shaft seal leakage, Alfa Laval recommends putting a drip tray underneath the slot to collect the leakage.

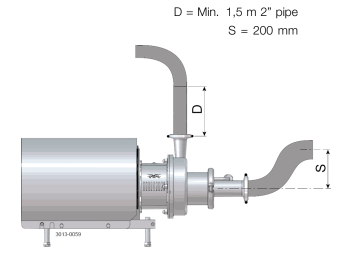


Step 6

To ensure optimal function of the selfpriming ability the LKH Prime must be installed in a way which ensures liquid in the pump at start up, eg. with a swan neck design as illustrated.

Note

Max running time when evacuating air only should not exceed 15 min.



3 Installation

Read the instructions carefully and pay special attention to the warnings! Check the direction of rotation of the impeller before operation.

- See the indication label on the pump.

3.3 Pre-check

Step 1

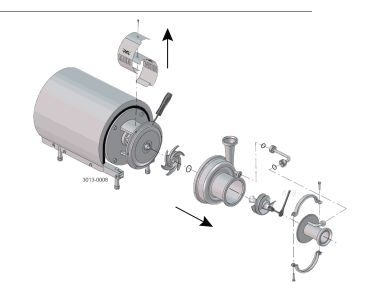


Always remove air screw and impeller before checking the direction of rotation.



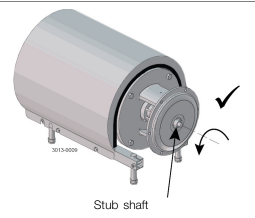
Never start the pump if the impeller is fitted and the pump casing is removed.

- 1. Remove adaptor shields (22)
- 2. Loosen unions and remove recirculation pipe (56).
- 3. Remove clamp (57) and front cover (60).
- 4. Remove air screw (58) with a spanner. Counter hold with a screwdriver. (See also instruction in section 5.3).
- 5. Unscrew cap nuts (24). Remove washers (24a) and pump casing (29).
- 6. Remove impeller (27). (See also instruction in section 5.3).



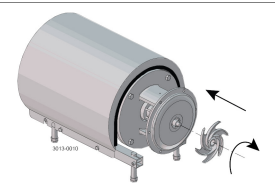
Step 2

- 1. Start and stop the motor momentarily.
- 2. Ensure that the direction of rotation of the stub shaft (7) is anticlockwise as viewed from the inlet side.



Step 3

Fit and tighten impeller (27).

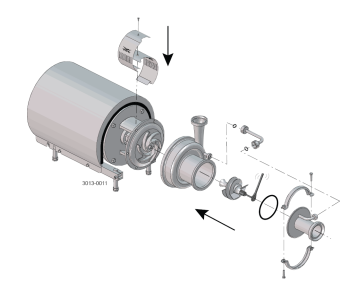


Read the instructions carefully and pay special attention to the warnings! Check the direction of rotation of the impeller before operation.

- See the indication label on the pump.

Step 4

- 1. Fit pump casing (29) and washers (24a). Fit and tighten cap nuts (24) according to torque values in chapter 6 Technical data.
- 2. Fit air screw (58) and tighten with a spanner (Torque = 20Nm (15 lbf-ft)).
- 3. Fit front cover O-ring (59) and fit and align front cover (60). Fit clamp and tighten screws (57) lightly.
- 4. Fit recirculations pipe (56), align front cover (60) and tighten unions.
- 5. Tighten clamp screws (57).
- 6. Fit the apaptor shields (22)...



3 Installation

Read the instructions carefully and pay special attention to the warnings! Check the direction of rotation of the impeller before operation.

- See the indication label on the pump.

3.4 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 wearing 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 wearing parts must be disposed of in accordance with local regulations

Scrapping

- At the end of use, the equipment must be recycled according to relevant local regulations. Besides the equipment itself, any hazardous residues from the process liquid must be taken into consideration 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.

Read the instructions carefully and pay special attention to the warnings!

Operation/control 4.1

Step 1



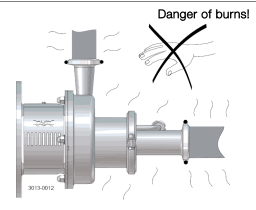
Always read the technical data thoroughly. See chapter

Alfa Laval cannot be held responsible for incorrect operation/control.

Step 2



Never touch the pump or the pipelines when pumping hot liquids or when sterilising.

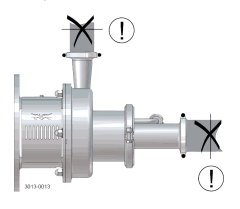


Step 3



Never run the pump with both the suction side and the pressure side blocked.

Danger of explosion!



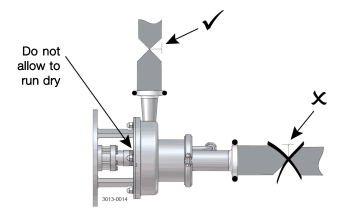
See the warning label!

Step 4

CAUTIONThe shaft seal must not run dry.

CAUTION

Never throttle the inlet side.



Operation

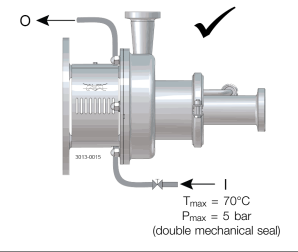
Read the instructions carefully and pay special attention to the warnings!

Step 5

- Double mechanical shaft seal:

 1. Connect the inlet of the flushing liquid correctly.
- 2. Regulate the water supply correctly.

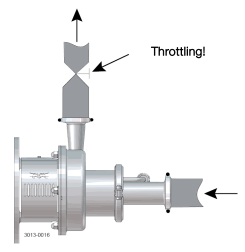
O: Outlet I: Inlet



Step 6 Control:

Reduce the capacity and the power consumption by means of:

- Throttling the pressure side of the pump.
- Reducing the impeller diameter.
- Reducing the speed of the motor (when not evacuating air).



Pay attention to possible faults. Read the instructions carefully.

4.2 Trouble shooting

NOTE!

Read the maintenance instructions carefully before replacing worn parts.

Problem	Cause/result	Remedy
Motor overloaded	 Pumping of viscous liquids Pumping of high density liquids Low outlet pressure (counter pressure) Lamination of precipitates from the liquid 	Larger motor or smaller impellerHigher counter pressure (throttling)Frequent cleaning
Cavitation: - Damage - Pressure reduction (sometimes to zero) - Increase in the noise level	Low inlet pressureHigh liquid temperature	 Increase the inlet pressure Reduce the liquid temperature Reduce the pressure drop before the pump Reduce speed
Leaking shaft seal	 Running dry Incorrect rubber grade Abrasive particles in the liquid Not using the correct SiC/SiC single seal 	Replace: All wearing parts If necessary: - Change rubber grade - Select stationary and rotating seal ring in silicon carbide/silicon carbide - Change to SiC/SiC seal marked "LKH Prime"
Leaking O-ring seals	Incorrect rubber grade	Change rubber grade
No/little air evacuation	Pump not properly primedPump speed too low	Ensure pump is primedIncrease pump speed during air evacuation

Operation

The pump is designed for cleaning in place (CIP). CIP = Cleaning In Place. Study the instructions carefully and pay special attention to the warnings! NaOH = Caustic Soda.

 $HNO_3 = Nitric \ acid.$

Recommended cleaning 4.3

Step 1



Always handle lye and acid with great care.

Caustic danger!





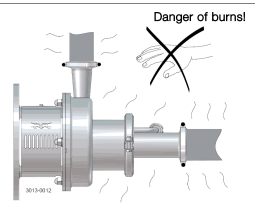
Always use rubber gloves!

Always use protective goggles!

Step 2



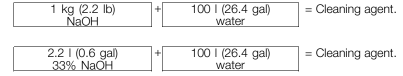
Never touch the pump or the pipelines when sterilising.



Step 3

Examples of cleaning agents: Use clean water, free from chlorides.

1. 1% by weight NaOH at 70°C (158°F).



2. 0.5% by weight HNO₃ at 70°C (158°F).

0.7 I (0.2 gal)	+ 100 I (26.4 gal)	= Cleaning agent.
53% HNO ₃	water	

- 1. Avoid excessive concentration of the cleaning agent
 - ⇒ Dose gradually!
- 2. Adjust the cleaning flow to the process. Sterilisation of milk/viscous liquids
 - ⇒ Increase the cleaning flow!

Step 4



Always rinse well with clean water after using a cleaning agent.

Cleaning agents must be stored/disposed of in accordance with current regulations/directives.

Always rinse! Cleaning agent

Clean water

The 3A standard requires that if pumps are steam sterilized the process system must be designed to automatically shut down if the product pressure in the system becomes less than that of the atmosphere and cannot be started until the system is re-sterilized.

Maintain the pump with care. Read the instructions carefully and pay special attention to the warnings! Always keep spare shaft seals and rubber seals in stock.

See separate motor instructions.

Check the pump for smooth operation after service.

5.1 General maintenance

Step 1



Always read the technical data thoroughly. (See section 6.1)



Always disconnect the power supply when servicing the pump.

NOTE

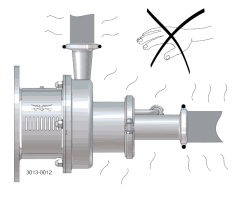
All scrap must be stored//disposed of in accordance with current rules/directives.

Step 2



Never service the pump when it is hot.

Danger of burns!



Step 3



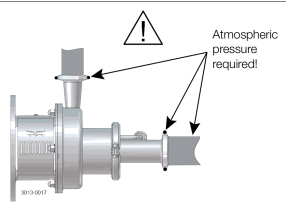
Never service the pump with pump if pressurised.

CAUTION

Fit the electrical connections correctly if they have been removed from the motor during service.

CAUTION

Pay special attention to the warnings!



Step 4

Recommended spare parts:

Order service kits from the service kits list (See section 7).

Ordering spare parts

Contact your local Alfa Laval sales company.

5 Maintenance

Maintain the pump with care. Read the instructions carefully and pay special attention to the warnings! Always keep spare shaft seals and rubber seals in stock. See separate motor instructions.

Check the pump for smooth operation after service.

	Shaft seal	Rubber seals	Motor bearings
Preventive maintenance	Replace after 12 months: (one-shift) Complete shaft seal	Replace when replacing the shaft seal	
Maintenance after leakage (leakage normally starts slowly)	Replace at the end of the day: Complete shaft seal	Replace when replacing the shaft seal	
Planned maintenance	 Regular inspection for leakage and smooth operation Keep a record of the pump Use the statistics for inspection planning Replace after leakage: Complete shaft seal	Replace when replacing the shaft seal	Yearly inspection is recommended - Replace complete bearing if worn - Ensure that the bearing is axially locked (See motor instructions)
Lubrication	Before fitting Lubricate the O-rings with silicone grease or silicone oil	Before fitting Silicone grease or silicone oil	

Pre-use check

CAUTION!Fit the electrical connections correctly if they have been removed from the motor during servicing. (See pre-use check in section).

Pay special attention to warnings!

- 1. Start and stop the motor momentarily
- 2. Ensure that the pump operates smoothly.

Maintain the pump with care. Read the instructions carefully and pay special attention to the warnings!

Always keep spare shaft seals and rubber seals in stock.

See separate motor instructions.

Check the pump for smooth operation after service.

5.2 Cleaning procedure

Step 1

Cleaning procedure for soiled air screw tapped hole:

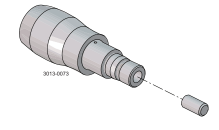
- 1. Remove air screw (58) as per section 5.3 of the Service manual.
- 2. Submerge and soak the air screw for 5 minutes in COP tank with 2% caustic wash.
- 3. Scrub the blind tapped air screw hole vigorously by plunging a clean 1/2" diameter sanitary bristle pipe brush in and out of the hole for two minutes while submerged.
- 4. Soak air screw in acid sanitiser for 5 minutes, then scrub blind tapped hole as described in step 3 above.
- 5. Rinse well with clean water and blow-dry blind tapped hole with clean air.
- 6. Swab test the inside of the tapped hole to determine cleanliness.
- 7. Should the swab test fail, repeat steps 2 to 6 above until the swab test is passed.

Should swab testing continue to fail, or time is on the essence, install a new (spare) air shaft.

Step 2

Cleaning procedure for soiled shaft tapped hole:

- 1. Remove shaft (7) as per section 5.3 of the Service manual.
- 2. Remove stud bolt (7a) from shaft.
- 3. Submerge and soak the shaft for 5 minutes in COP tank with 2% caustic wash.
- 4. Scrub the blind tapped shaft hole vigorously by plunging a clean 1/2" diameter sanitary bristle pipe brush in and out of the hole for two minutes while submerged.
- 5. Soak shaft in acid sanitiser for 5 minutes, then scrub blind tapped hole as described in step 4 above. 6. Rinse well with clean water and blow-dry blind tapped hole with clean air.
- 7. Swab test the inside of the tapped hole to determine cleanliness.
- 8. After approved swab test, assemble stud bolt (7a) in shaft (7) with tightening torque 65Nm
- 9. Shoud the swab test fail, repeat steps 3 to 7 above until the swab test is passed.
- Should swab testing continue to fail, or time is on the essence, install a new (spare) shaft.



5 Maintenance

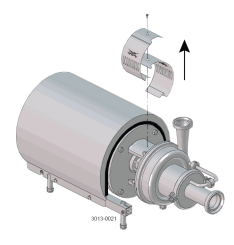
Read the instructions carefully. The items refer to the parts list and service kits section. Handle scrap correctly.

* : Relates to the shaft seal.

5.3 Dismantling of pump/shaft seals

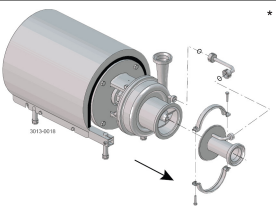
Step 1

Remove screw (23) and safety guard (22).



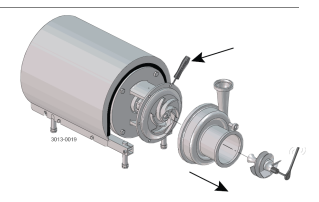
Step 2

- 1. Loosen unions and remove recirculation pipe (56).
- 2. Remove clamp (57) and front cover (60).



Step 3

- 1. Remove air screw (58) with a spanner. Counter hold with a screwdriver on pump shaft (7).
- 2. Unscrew cap nuts (24). Remove washers (24a) and pump casing (29).



Read the instructions carefully. The items refer to the parts list and service kits section. Handle scrap correctly.

* : Relates to the shaft seal.

Step 4

Double mechanical shaft seal:

Unscrew tubes (42) using a spanner.



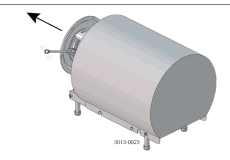
Step 5

- 1. Remove impeller (27). If necessary, loosen the impeller by knocking gently on the impeller vanes.
- 2. Remove the O-ring (38) from the impeller.



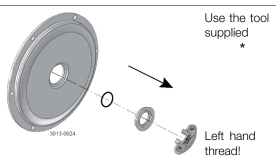
Step 6

- 1. Remove the O-ring (26) from back plate (25).
- 2. Unscrew nuts (20) and remove washers (21) and the back plate (25).



Step 7

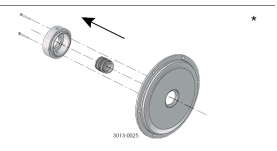
- 1. Remove the stationary seal ring (11).
- 2. Remove the O-ring (12) from back plate (25).



Step 8

Double mechanical shaft seal:

- 1. Remove screws (41) and seal housing (40a).
- 2. Remove rotating seal rings (14) and drive ring (52) from spring (13).
- 3. Remove O-rings (15) from rotating seal rings (14).



Maintenance 5

Read the instructions carefully. The items refer to the parts list and service kits section. Handle scrap correctly.

*: Relates to the shaft seal.

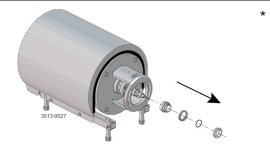
Step 9

Double mechanical shaft seal:

- 1. Remove stationary seal ring (51) from seal housing (40a).
- Remove O-ring (50) from stationary seal ring (51).
 Remove O-ring (44) from seal housing (40a).

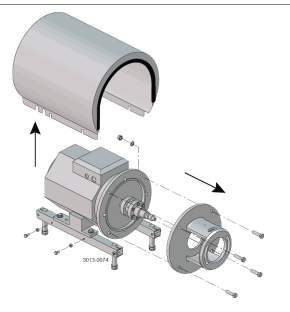


- 1. Remove the complete shaft seal from stub shaft (7).
- 2. Remove spring (13) and rotating seal ring (14) from the drive



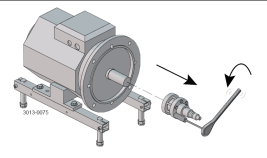
Step 11

- 1. Remove shroud (2)
- 2. Unscrew nuts (18) and remove washers (19), screws (17) and adaptor (16)



Step 12

1. Slide off stub shaft (7) together with compression rings (5a, 5b)



Read the instructions carefully. The items refer to the parts list and service kits section. Handle scrap correctly.

* : Relates to the shaft seal.

5.4 Assembly of pump/single shaft seal

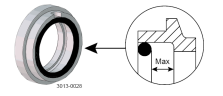
NOTE: If fitting SiC/SiC single seal, the static seal face must be marked "LKH Prime".

Step 1

1. Remove spring (13).

NOTE!

Make sure that O-ring (15) has maximum clearance from the sealing surface.

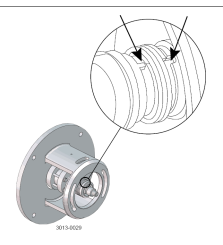


Step 2

- 1. Refit spring (13) on rotating seal ring (14).
- 2. Fit the spring and the rotating seal ring on drive ring (10).

CAUTION

Ensure that the driver on the drive ring enters the notch in the rotating seal ring.

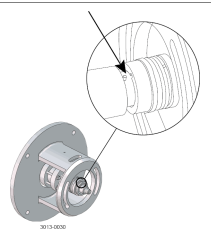


Step 3

Fit the complete shaft seal on stub shaft (7).

NOTE

Make sure that Connex pin (8) on the stub shaft enters the notch in drive ring (10).



5 Maintenance

Read the instructions carefully. The items refer to the parts list and service kits section. Handle scrap correctly.

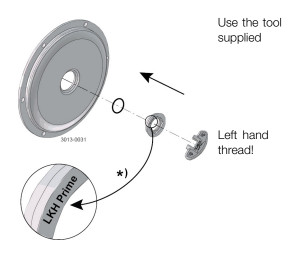
*: Relates to the shaft seal.

Step 4

- 1. Fit O-ring (12) on stationary seal ring (11) and lubricate.
- 2. Screw the stationary seal ring into back plate (25).

CAUTION

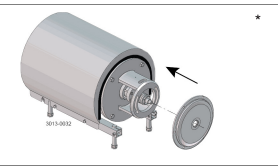
Only tighten by hand to avoid deforming the stationary seal ring. (Max. 7 Nm/5 lbf-ft)



*) **NOTE!** : If fitting SiC/SiC single seal, the static seal face must be marked "LKH Prime".

Step 5

- 1. Clean the sealing surfaces with contact cleaner before fitting back plate (25).
- 2. Carefully guide the back plate onto adaptor (16).
- 3. Fit washers (21) and nuts (20).



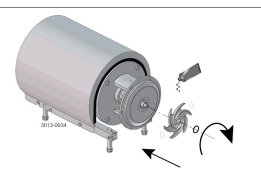
Step 6

Lubricate O-ring (26) and slide it onto back plate (25).



Step 7

- 1. Lubricate O-ring (38) and fit it in impeller (37).
- 2. Lubricate impeller hub with silicone grease or oil.
- 3. Screw the impeller onto stub shaft (7).

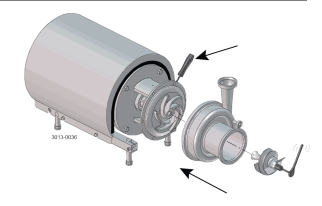


Read the instructions carefully. The items refer to the parts list and service kits section. Handle scrap correctly.

* : Relates to the shaft seal.

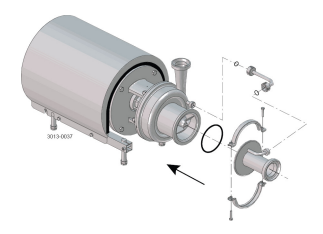
Step 8

- 1. Fit pump casing (29) and washers (24a). Fit and tighten cap nuts (24) according to torque values in chapter 6 Technical data.
- 2. Adjust pump casing (29) to correct position.
- 3. Tighten nuts (20) for back plate (25), according to torque values in chapter 6 Technical data.
- 4. Fit air screw (58) and tighten with a spanner (Torque = 20Nm (15 lbf-ft)).



Step 9

- 1. Fit front cover O-ring (59) and fit and align front cover (60).
- 2. Fit clamp and tighten screws (57) lightly.
- 3. Fit recirculation pipe (56), align front cover (60) and tighten unions.
- 4. Tighten clamp screws (57).



Step 10

Fit safety guards (22) and screw (23) and tighten. If pump is not supplied with flush connections, the holes in the apaptor will be covered by the guard.



5 Maintenance

Read the instructions carefully. The items refer to the parts list and service kits section. Lubricate the rubber seals before fitting them.

*: Relates to the shaft seal.

5.5 Assemby of pump/double mecanical shaft seal

Step 1

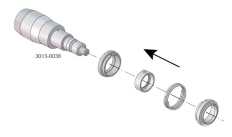
- 1. Fit O-rings (15) in rotating seal rings (14).
- 2. Fit spring (13) on one of the rotating seal rings (14) and place the drive ring (52) in between.

Step 2

- 1. Fit the second rotating ring (14) on the other end of the spring.
- Place the parts on the stationary seal ring fitted in back plate (25).

NOTE

Ensure that both drive pins on the drive ring enter the notches in rotating seal rings.



Step 3

- 1. Lubricate O-ring (44) and slide onto seal housing (40a).
- 2. Lubricate O-ring (50) and fit on stationary seal ring (51) and fit this in the seal housing.

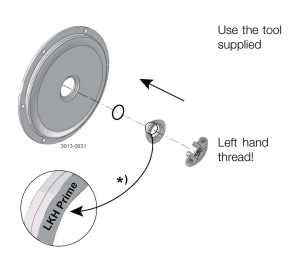


Step 4

- 1. Fit O-ring (12) on stationary seal ring (11) and lubricate.
- 2. Screw the stationary seal ring into back plate (25).

CAUTION

Only tighten by hand to avoid deforming the stationary seal ring. (Max. 7 Nm/5 lbf-ft)



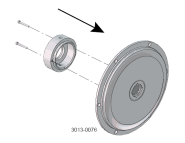
*) NOTEI: If fitting SiC/SiC single seal, the static seal face must be marked "LKH Prime".

Read the instructions carefully. The items refer to the parts list and service kits section. Lubricate the rubber seals before fitting them.

* : Relates to the shaft seal.

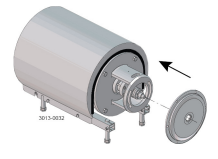
Step 5

- 1. Clean the sealing surfaces with contact cleaner.
- 2. Fit seal housing (40a) on the back plate (25) and tighten screws (41).



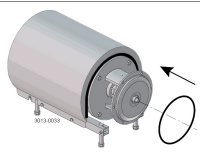
Step 6

- 1. To enable fitting of back plate (25) with the shaft seal, remove Connex pin (8) from stub shaft (7) (if fitted).
- 2. Carefully guide the back plate onto adaptor (16).
- 3. Fit washers (21) and nuts (20).



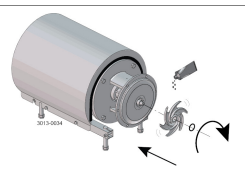
Step 7

Lubricate O-ring (26) and slide it onto back plate (25).



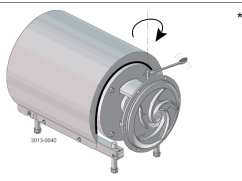
Step 8

- 1. Lubricate O-ring (38) and fit it in impeller (37).
- 2. Lubricate the impeller hub with silicone grease or oil.
- 3. Screw impeller (27) onto stub shaft (7).



Step 9

- 1. Screw tubes (42) into seal housing (40a).
- 2. Tighten with a spanner.



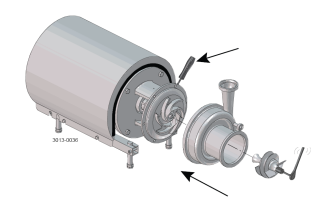
5 Maintenance

Read the instructions carefully. The items refer to the parts list and service kits section. Lubricate the rubber seals before fitting them.

*: Relates to the shaft seal.

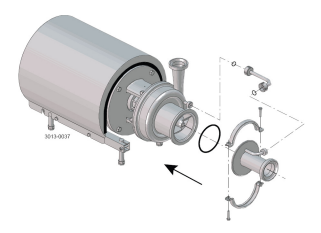
Step 10

- 1. Fit pump casing (29) and washers (24a). Fit and tighten cap nuts (24) according to torque values in chapter 6 Technical data.
- 2. Adjust pump casing (29) to correct position.
- 3. Tighten nuts (20) for back plate (25), according to torque values in chapter 6, Technical data.
- Fit air screw (58) and tighten with a spanner (Torque = 20Nm (15 lbf-ft)).



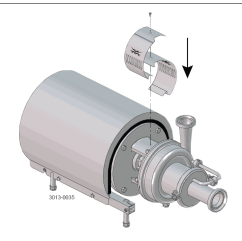
Step 11

- 1. Fit front cover O-ring (59) and fit and align front cover (60).
- 2. Fit clamp and tighten screws (57) lightly.
- 3. Fit recirculations pipe (56), align front cover (60) and tighten unions.
- 4. Tighten clamp screws (57).



Step 12

Fit safety guard (22) and screw (23) and tighten. If pump is not supplied with flush connections, the holes in the adaptor will be covered by the guard.



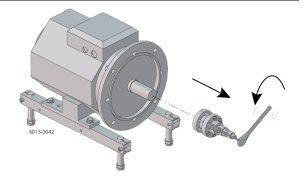
Read the instructions carefully. The items refer to the parts list and service kits section. Lubricate the rubber seals before fitting them.

* : Relates to the shaft seal.

5.6 Adjustment of shaft

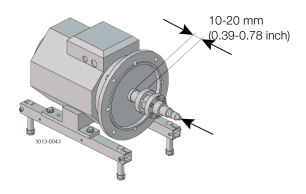
Step 1

- 1. Loosen screws (6).
- 2. Pull off stub shaft (7) together with compression rings (5a, 5b).



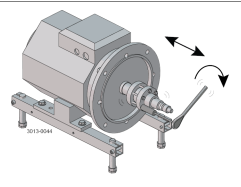
Step 2

- 1. Push stub shaft (7) together with compression rings (5a, 5b) onto the motor shaft.
- 2. Check that the clearance between the end of the stub shaft and the motor flange is 10-20 mm (0.39 0.78 inch).



Step 3

- 1. Tighten screws (6) lightly and evenly.
- 2. Ensure that stub shaft (7) can be moved on the motor shaft.



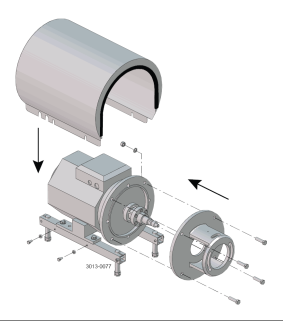
5 Maintenance

Read the instructions carefully. The items refer to the parts list and service kits section. Lubricate the rubber seals before fitting them.

*: Relates to the shaft seal.

Step 4

- 1. Fit shroud (2)
- 2. Fit adaptor (16), screws (17), washers (19) and nuts (18) and tighten.



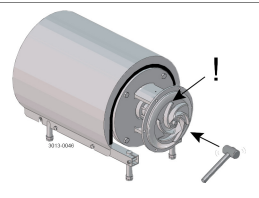
Step 5

- 1. For the double mechanical shaft seal:
 - Fit drive ring (52) on stub shaft (7).
- 2. Fit back plate (25), washers (21) and nuts (20) and tighten.



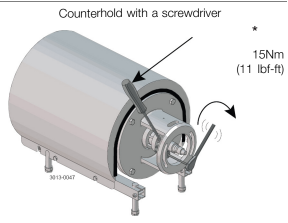
Step 6

- 1. Fit impeller (27) on stub shaft (7).
- 2. Ensure that the clearance between the impeller and back plate (25) is correct: 0.5 mm (0.02 inch).
- 3. Tighten screws (6) evenly until the stub shaft (7) cannot move on the motor shaft.



Step 7

- 1. Remove impeller (27), back plate (25) and drive ring (52).
- 2. Tighten screws (6) evenly to 15 Nm (11 lbf-ft).
- 3. Pump is assembled according to section 5.4 for single shaft seal and section 5.5 for double mechanical seal.



It is important to observe the technical data during installation, operation and maintenance. Inform personnel about the technical data.

6.1 Technical data

The LKH pump is a highly efficient and econominal centrifugal pump, which meets the requirements of sanitary and gentle product treatment and chemical resistsnce. LKH Prime is available in the following sizes -20. The instruction manual is part of the delivery. Read the instructions carefully. The pump is very heavy. Alfa Laval therefore recommends the use of a lifting crane when handling the pump.

Data

Max. inlet pressure 500 kPa (5 bar) (72.5 psi)

Temperature range -10°C to +140°C (EPDM) (14 to 284°F)

Max. speed: 3600 rpm
Min. speed, pumping product (no air): 900RPM

Min. speed, evacuating air: 2800RPM (full speed 2 poled motor, 50Hz)

Materials

Product wetted steel parts
Other steel parts
Finish
Product wetted seals
Other O-rings

AISI 316L
Stainless steel
Standard blasted
EPDM (standard)
EPDM (standard)
EPDM (standard)

Alternative seals Nitrile (NBR) and fluorinated rubber (FPM)

Shaft seal

Seal types External single or double mechanical seal

Max. temperature flush media 70°C

Max. water pressure (DMS) Normally atmospheric (max. 5 bar) (max. 72.5 psi)

Water consumption (double mechanical seal) 0.25-0.5 l/min. (0.07-0.13 gl)

Material, stationary seal ring Acid-resistant steel with sealing surface of silicon carbide

Material, rotating seal ring Carbon (standard) or silicon carbide

Material, O-rings EPDM (standard)

Alternative material, O-rings Nitrile (NBR) and fluorinated rubber (FPM).

Air evacuation time (no media supply)

Max 15 min

NOTE: If running SiC/SiC single seal, the static seal face must be marked "LKH Prime".

Motor

Foot-flanged motor according to IEC metric or NEMA standard, 2 poles = 3000/3600 rpm. at 50/60 Hz IP55, insulation class F

For further information, see PD sheet.

Technical data 6

It is important to observe the technical data during installation, operation and maintenance. Inform personnel about the technical data.

6.2 Relubrication intervals

The table is for 100°C internal bearing temperature an increase in temperature of 15°C (ambient or internal in bearings), will reduce the greasing interval and bearing lifetime by 50%. Lubrication interval for vertically mounted pumps is half the value stated in the table.

Α	В	В	IEC	2	m	0	to	ľ	S

Motor	LKH-5 -90	LKHPF-10 -60	LKHPF-70	LKH-85
power	LKHI-10 -60*	LKHI-10 -60	LKH-120	
(kW)	LKH-110*	LKH-110		
	LKHSP LKH UltraPure			
	LKH Prime			
	LKH Prime UltraPure			
	50/60 Hz	3300 Bearing	7200 Bearing	7300 Bearing
0.75	Permanently lubricated	50/60 Hz	50/60 Hz	50/60 Hz
1.1	Permanently lubricated			
	•	NI-t NI-l-I-		
1.5	Permanently lubricated	Not available		
2.2	Permanently lubricated	Permanently lubricated		
3.0	Permanently lubricated	Not available		
4.0	Permanently lubricated	Permanently lubricated		
5.5	Permanently lubricated	3600h/3000h - DE/NDE:15g*		
7.5	Permanently lubricated	3600h/3000h - DE/NDE:15g*		
11	Permanently lubricated	3100h/2300h - DE/NDE:25g		
15	Permanently lubricated	3100h/2300h - DE/NDE:25g		
18.5	Permanently lubricated	3100h/2300h - DE/NDE:25g		
22	Permanently lubricated	2600h/2000h - DE/NDE:42g	4000h/2200h - DE/NDE:42g	
30	Permanently lubricated		4000h/2800h - DE/NDE:55g	8000h/ DE/NDE:40g
37	Permanently lubricated		4000h/2800h - DE/NDE:55g	8000h/ DE/NDE:40g
45	Permanently lubricated		2500h/1000h - DE/NDE:55g	8000h/ DE/NDE:40g
55	Permanently lubricated		2500h/1000h - DE/NDE:73g	8000h/3000h - DE/NDE:60g
75	Permanently lubricated		1500h/500h - DE/NDE:73g	4000h/1500h - DE/NDE:60g
90				4000h/2800h - DE/NDE:45g
110				4000h/2800h - DE/NDE:45g

^{*} inlet pressure less than 10 bar (145 psi)

Recommended grease types:

LKHPF-10/-70 - LKH-110 - LKH-120:
Esso: Unirex N2 or N3 (Lithium complex base)
Mobil: Mobilith SHC 100 (Lithium complex base) Shell: Shell Gadus S5 V100 2 (Lithium complex base) Klüberplex BEM 41-132 (Special Lithium base) Klüber: Arcanol TEMP110 (Lithium complex base) FAG:

Lubcon: Turmogrease L 802 EP PLUS (Lithium complex base)

*LKHPF-10/-60 - LKH-110

Klüber Asonic HQ72-102 (Polyurea base) Klüber:

LKH-85:

Klüberplex Quiet BQH 72-102 (Polyurea base) Klüber:

Turmogrease PU703 (Polyurea base) Lubcon:

WARNING: Polyurea-based grease must not be mixed with Lithium complex base grease and vice versa.

It is important to observe the technical data during installation, operation and maintenance. Inform personnel about the technical data.

WEG IEC Motors, IE3

Motor power (kW)	LKH-5 -70 LKHI-10 -60* LKH-110* LKHSP, LKH Evap LKH UltraPure LKH Prime 50/60 HZ
0.75	Permanently lubricated
1.1	Permanently lubricated
1.5	Permanently lubricated
2.2	Permanently lubricated
3.0	Permanently lubricated
4.0	Permanently lubricated
5.5	Permanently lubricated
7.5	Permanently lubricated
11	Permanently lubricated
15	Permanently lubricated
18.5	Permanently lubricated
22	10000/10000h - DE/NDE: 18g
30	10000/10000h - DE/NDE: 21g
37	10000/10000h - DE/NDE: 21g
45	Not available
55	5000/5000h - DE/NDE: 27g
75	5000/5000h - DE/NDE: 27g

^{*} inlet pressure < 10 bar (145 psi)

Recommended grease types:

Mobil POLYREX EM 103

6 Technical data

It is important to observe the technical data during installation, operation and maintenance. Inform personnel about the technical data.

Table 1. Sterling Nema motors

Motor RPM	Frame VS. HP	Type of Standard 8 hrs/day	service Heavy duty 24 hrs/day
3600	143T - 286TS 1.5 - 30	*	*
3000	324TS - 455TS 40 - 150	6 Months	2 Months
	143T - 256T 1 - 20	*	*
1800	284T - 326T 25 - 50	4 Years	18 Months
	364T - 445T 60 - 150	9 Months	3 Months
	143T - 256T 0.75 - 10	*	*
1200	284T - 326T 15 - 30	4 Years	18 Years
	364T - 445T 40 - 125	1 Year	4 Months

 $^{^{\}star}$ Motors of this size normally do not have bearings that can be re-lubricated.

These bearings should be replaced at least every 5 years for 8 hr/day service, or every 2 years for 24 hr/day service.

Warning: Bearing grease must be Klüber NBU-15 - DO NOT SUBSTITUTE!

It is important to observe the technical data during installation, operation and maintenance. Inform personnel about the technical data.

6.3 Torque specifications

The table below specifies the tightening torques for the screws, bolts and nuts in this pump.

Always use the torques specified below if no other values are stated. This can be a matter of personal safety.

Size	Tightening torque			
	Nm	lbf-ft		
M8	20	15		
M10	40	30		
M12	67	49		
M14	110	81		

6.4 Weight (kg)

Pump Type: LKH Prime

	Size					
Size	90		100	112	132	
	1.5 kW	2.2 kW	3 kW	4 kW	5.5 kW	7.5 kW
20	61	63	78	83	100	114

Technical data

It is important to observe the technical data during installation, operation and maintenance. Inform personnel about the technical data.

Noise emission 6.5

Pump Type	Sound pressure level (dBA)
LKH-5	60
LKH-10	69
LKH-15	72
LKH-20	70
LKH-25	74
LKH-35	71
LKH-40	75
LKH-45	70
LKH-50	75
LKH-60	77
LKH-70	88
LKH-75	79
LKH-85	86
LKH-90	75
LKH Prime 20	74
LKH-112	70
LKH-113	69
LKH-114	68
LKH-122	75
LKH-123	77
LKH-124	80
SolidC-1	68
SolidC-2	72
SolidC-3	73
SolidC-4	72
MR-166	76
MR-185	82
MR-200	81
MR-300	82
GM	54
FM-OS	61

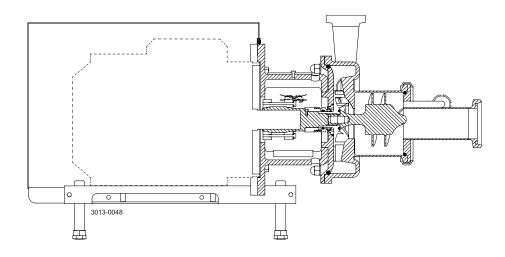
The above LKH noise levels are the same for LKHPF, LKHI, LKH UltraPure, LKH Evap and LKHex.

The noise measurements have been carried out with original motor and shroud, approximately at the Best Efficiency Point (BEP) with water at ambient temperature and at 50Hz.

Very often the noise level generated by the flow through the process system (eg. valves, pipes, tanks etc.) is much higher than what is generated by the pump itself. Therefore it is important to consider the noise level from the total system and take the necessary precaution with regards to personal safety if required.

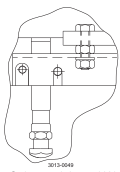
The above LKH Prime is the same for LKH Prime UltraPure. The above SolidC noise levels are the same for SolidC UltraPure.

7.1 LKH Prime sanitary version

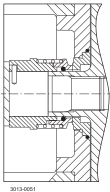


LKH Prime

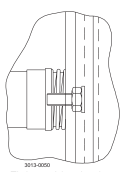
US legs are different to the ones shown. For further information see US spare parts.



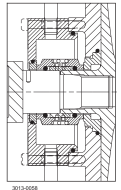
Only used for 3 kW Fitting of legs



Single shaft seal

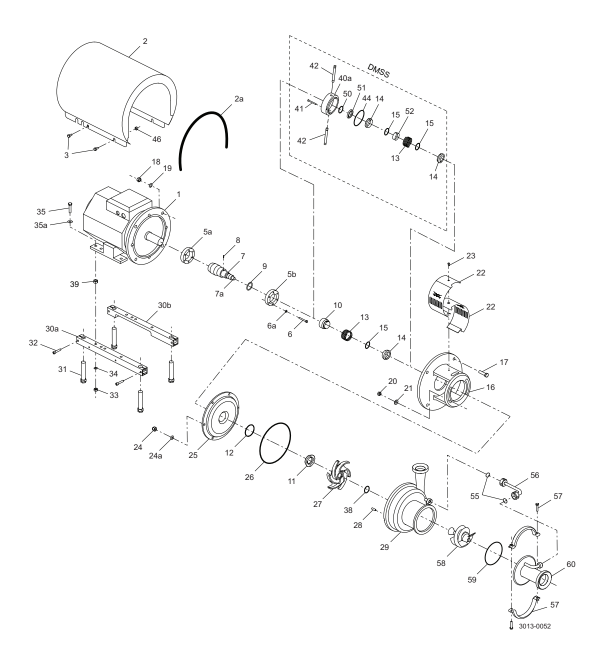


Fitting of back plate



Double mechanical shaft seal

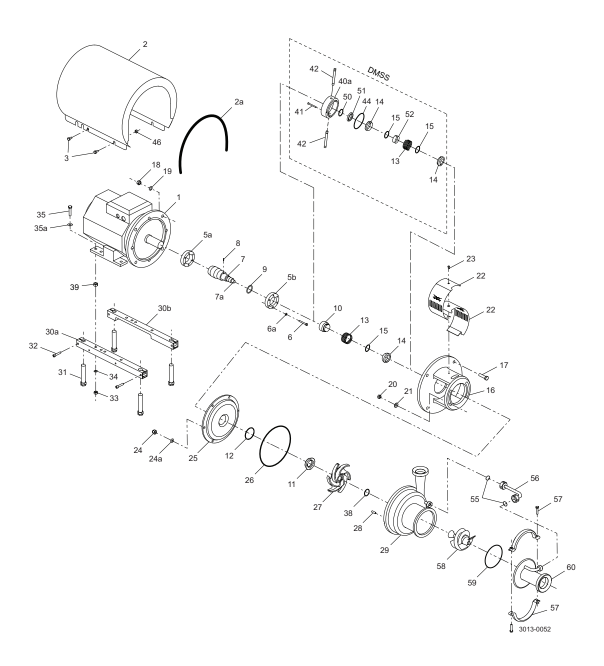
7.2 LKH Prime - Product wetted parts



Parts list

Pos.	Qty	Denomination
20 21 24 24a 25	2 2 6 6	Nut Washer Cap nut Washer Back plate
26 ◆△◆● 28 29	1 6	O-ring Bolt
37	1	Pump casing Impeller
38 ♦∆♦●	1	O-ring
55 ♦∆♦●	2	O-ring
56	1	Recirculation pipe
57	1	Clamp set
58 59 ◆△◆● 60	1 1	Air screw O-ring Front cover

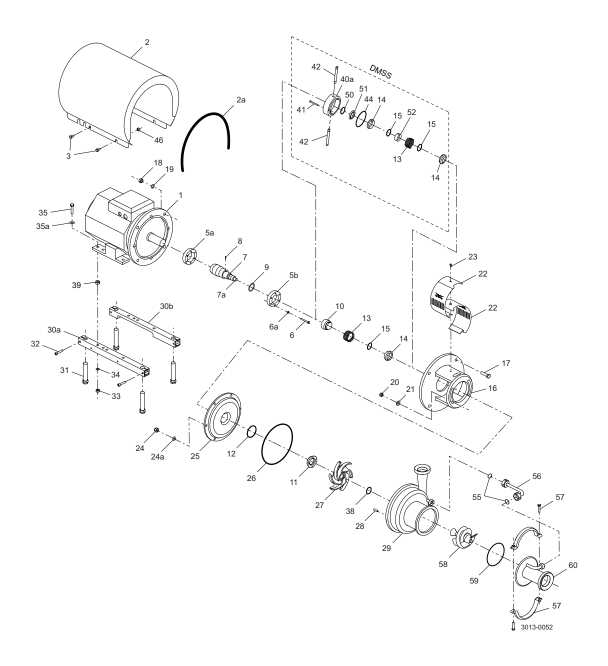
7.3 LKH Prime - Motor-dependent parts



Parts list

Pos.	Qty	Denomination
1	1	Motor ABB
	1	Motor ABB
2	1 1	Shroud
2a	1	Edge list
3	4	Screw
5a	1	Compression ring with thread
5b	1	Compression ring without thread
6	6	Screw
6a 7	6	Washer
7 7a	1 1	Shaft Stud bolt, (included in pos 7)
7 a 8	1 1	Connex pin, (included in pos 7)
	1	
9		Retaining ring, (included in pos 7)
16	1	Adaptor
17	4	Screw for adaptor
18	4	Nut for adaptor
19	4	Washer for adaptor
22	1	Safety guard set
23	1	Screw for safety guard
30a	1	Support bar, right
30b	1	Support bar, left
31	4	Leg
32	4	Screw
33	4	Nut
34	4	Spring washer
35	4	Screw
35a	4	Washer
39	4	Nut
46	4	Distance sleeve

7.4 LKH Prime - Shaft seal



Parts list

Pos.	Qty	Denomination		
•	1	Tool complete Complete shaft seal Complete shaft seal Complete seal Complete shaft seal		
10	1	Drive ring		
11	1	Stationary seal ring		
12	1	O-ring		
13	1	Spring		
14	1	Rotating seal ring		
15	1	O-ring		
40a	1	Seal housing		
41	2	Screw for seal housing		
42	2	Tube		
44	1	O-ring for seal housing		
50	1	O-ring		
51	1	Sec. stationary seal ring		
52	1	Drive ring		

Service kits

	Denomination	EPDM	NBR	FPM			
Service	e kit for single shaft seal C/SiC						
•	Service kit, C/SiC (LKH Prime 20)	9611927175	9611927176	9611927177			
	e kit for single shaft seal SiC/SiC						
	Service kit, SiC/SiC (LKH Prime 20)	9611927178	9611927179	9611927180			
Service	Service kit for double mechanical shaft seal C/SiC						
Δ	Service kit, C/SiC (LKH Prime 20)	9611927181	9611927182	9611927183			
Service kit for double mechanical shaft seal SiC/SiC							
•	Service kit, SiC/SiC (LKH Prime 20)	9611927184	9611927185	9611927186			
Service Δ	Service kit, SiC/SiC (LKH Prime 20) e kit for double mechanical shaft seal C/SiC Service kit, C/SiC (LKH Prime 20) e kit for double mechanical shaft seal SiC/SiC	9611927178 9611927181	9611927179 9611927182	9611927180 9611927183			

Parts marked with $\bullet \vartriangle \diamond \bullet$ are included in the service kits.

Conversion kit single to double mechanical shaft seal : Please order double mechanical service kit + pos. 40a + 41 + 42. Recommended spare parts: Service kits.

(900687/0)

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.

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.

will enforce its rights related to this document to the fullest extent of the law, including the seeking of criminal prosecution.