

Original Instructions
Assembly Instructions

Shear Pumps (Rotary Homogenizers) FSP Series

Pump Type:

Pump No.:



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The German version is the original version of the operating instructions manual. Other languages are translations of the original operating manual.



Table of Contents

1	Introduction	5	6.5	Electrical Connection	. 12
1.1	Foreword	5	6.6	Connection of Sealing or Quenching Liquid (Optional)	. 12
1.2	Manufacturer	5	6.7	Cleaning	
1.3	Scope of Supply	5	U		-
1.4	Pump Without Motor (Optional)	5	7	Operation	13
1.5	Scope of Documentation	5			
1.6	Display Conventions	5	7.1	Safety Instructions	
			7.2	Commencement of Operation	
2	Safety	5	7.3	Monitoring of Operation	
2.1	Basic Safety Instructions	5	7.4	Stopping of Operation	
2.2	Intended Use		7.5	Pump Decommissioning	
2.3	Improper Use		7.6	Cleaning in Place	. 14
2.4	Labels				
2.5	Noise Emissions		8	Faults	14
2.6	Disposal		8.1	Safety Instructions	. 14
	·				
3	Design and Function	7	9	Maintenance	14
3.1	Principles of Design	7	9.1	Safety Instructions	. 15
3.2	Models		9.2	Replacement Parts	. 15
3.3	Type Designation		9.3	Inspection of Sealing and Quenching Liquid (Optional)	1.0
3.4	Versions	9	9.4	Lubrication of Motor Bearings	
3.5	Pump Sizes	9	9.5	Lubrication of Shaft Bearing	
			9.6	Motor Replacement	
4	Transportation	9	9.7	Shaft Seal Replacement	
4.1	Safety Instructions	9	9.8	Pump Head Removal	
4.2	Moving With Industrial Trucks		9.9	Checking of the Clearances	
4.3	Moving With Crane		9.10	Pump Head Attachment	
1.5	moving with cranemination		9.11	Pump Shaft Mounting and Alignment	
5	Storage	10	9.12	Model L: Coupling Replacement	
	_				
5.1	Safety		10	Appendix	27
5.2	Storage Conditions				
5.3	Long-Term Storage		10.1	Specifications	
5.4	Recommissioning	10	10.2	Maintenance Intervals	
			10.3	Troubleshooting Table	
6	Installation	11	10.4	Number Key	
6.1	Safety Instructions	11	10.5	EC Declaration of Conformity	
6.2	Installation Location	11	10.6	EG Declaration of Incorporation	. 32
6.3	Reduction of Noise and Vibration	11			
6.4	Pump Fixation	11			

11	Appendix 2 – Assembly Instructions (Optional)	33
11.1	Safety Instructions	. 33
11.2	Scope	. 33
11.3	Rating Plate	. 33
11.4	Moving Without Motor	. 33
11.5	Installation Location	. 34
11.6	Pump Installation	. 34



1 Introduction

1.1 Foreword

This operator's manual describes all FSP Series sizes, models, and versions.

Information on the model, size, and version of your pump can be found on the rating plate on your pump and in the "Order-Related Documents" in the attached documents.

1.2 Manufacturer

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1.3 Scope of Supply

The package includes the following items:

- Pump with motor (= pump unit)
 optional: without motor
- Covers for pipe fittings
- Optional: Fristam accessories
- Optional: assembly kit
- Documentation
- ► Check the shipment for completeness and damage. Immediately notify *Fristam* of any missing items or damage.

1.4 Pump Without Motor (Optional)

The pump can optionally be supplied without a motor. In this case, continue reading up to and including *Chapter 3, "Design and Function" page 7*, and then skip to *Chapter 11, "Appendix 2 – Assembly Instructions (Optional)" page 33*.

1.5 Scope of Documentation

The documentation includes the following items:

- This operator's manual
 - Maintenance, lubrication, and tightening torque tables can be found in the appendix.
 - The assembly instructions for the option "Pump Without Motor" can be found in Appendix 2.

Attached documents

- Order-Related Documents
- Supplier Documentation (motor, coupling, etc.)
- Declaration of Conformity or Declaration of Incorporation
- Documentation on Fristam accessories (if applicable)
- Certificates (materials certificates, etc.), if applicable

1.6 Display Conventions

List items are preceded by dashes:

- Part 1
- Part 2

Handling instructions that must be performed in a specified order are numbered:

- 1. Turn device on.
- 2. Turn device off.

Handling instructions that do not need to be performed in a specified order are preceded by triangular bullets:

- ▶ Action
- ► Action

1.6.1 Safety Instructions

▲ DANGER

A safety instruction with the signal word "Danger" indicates personal hazards causing death or serious injury.

A WARNING

A safety instruction with the signal word "Warning" indicates personal hazards that may lead to death or serious injury..

▲ CAUTION

A safety instruction with the signal word "Caution" indicates personal hazards that may lead to mild to moderate injuries.

NOTICE

A safety instruction with the signal word "Note" warns of the possibility of material damage.

2 Safety

2.1 Basic Safety Instructions

▶ Please read this operator's manual completely before using the pump and keep it available at the pump installation location.

- Heed the applicable national regulations of the owner's country and the company's work and safety regulations.
- All work described here may only be performed by qualified experts with caution.
- Danger of contamination: Heed legal and operational safety regulations when pumping dangerous media.

2.2 Intended Use

The standard FSP Series versions are designed for use in the food industry, the pharmaceutical and biotechnology industry, and CIP process technology.

The FSP Series is used for homogenization of liquids and mixtures. The product, the pumping medium in this case, can have a maximum temperature of 150°C and can contain a slight amount of air or gas, be homogeneous, or contain a small amount of additives.

Each pump is designed according to customer requirements. The seal materials have been selected for the respective medium. The pump may only be used to pump the medium it was designed for (see "Order-Related Documents" in the attached documents).

2.3 Improper Use

The standard FSP Series versions may not be used in explosive atmospheres. Special explosion-proof versions are available for this.

Pumping of media other than those specified can destroy the pump.

Pumping of foreign objects with the media can destroy the pump.

Standard pump units from *Fristam* are described in this operator's manual. If nonstandard items or extras are installed, the operator assumes the responsibility for operation.

Modifications and changes to the pump are only permissible with the explicit consent of Fristam.

2.4 Labels

- ▶ Do not alter or remove the labels on the pump.
- Immediately replace damaged or lost labels with ones that are true to the originals.

2.4.1 Hot Surface



Fig. 1 Safety label: "Hot Surface"

This label indicates that parts can become hot during operation or, if applicable, that hot media is being pumped. Only touch the pump if you are wearing suitable gloves.

2.4.2 No Dry Running

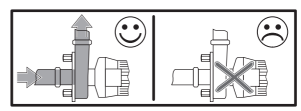


Fig. 2 Safety label: "No Dry Running"

This label indicates that the pump cannot be run dry. There must always be medium in the suction line and the pump when the pump is started. Otherwise, the pump will be damaged.

2.4.3 Direction of Rotation



Fig. 3 Label: "Impeller Direction of Rotation"

This label shows the direction of rotation of the impeller. It is located at the front on the pump cover.

2.4.4 Rating Plate

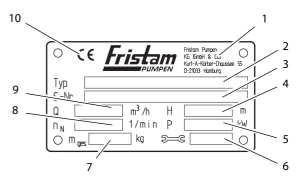


Fig. 4 Pump unit rating plate

1	Manufacturer
2	Type: pump series, pump size, model, version
3	SN: serial number of the pump
4	H: discharge head [m]
5	P: motor output [kW]
6	Year of manufacture
7	mttl: mass (total) [kg]
8	n _R : rated speed [1/min]
9	Q: flow rate [m³/h]
10	CE mark

2.5 Noise Emissions

▲ CAUTION

Noise Generated by Running Pump

Hearing damage.

 Wear ear protectors when using pumps specified for sound pressure levels of greater than 80 dBA.



► The local noise exposure regulations must be complied with. For noise emission values for the pumps, please see *Chapter 10.1, "Specifications" page 27.*

2.6 Disposal

2.6.1 Disposal of Transportation Package

▶ Recycle the transportation package.

2.6.2 Models KF and L 1: Disposal of Grease

 Dispose of grease and objects saturated with grease in an environmentally friendly manner in accordance with applicable regulations.

2.6.3 Models L 2, L 3, and L 4: Disposal of Lubricating Oil

Dispose of oil and objects saturated with oil in an environmentally friendly manner in accordance with applicable regulations.

2.6.4 Disposal of Pump

- Carefully clean the pump. Dispose of residues in an environmentally friendly manner in accordance with applicable regulations.
- 2. Dismantle the pump into its constituent parts.
- 3. Dispose of the pump parts in an environmentally friendly manner in accordance with applicable regulations.

2.6.5 Disposal of Electrical and Electronic Scrap

 Dispose of electrical and electronic scrap in accordance with applicable directives.

3 Design and Function

3.1 Principles of Design

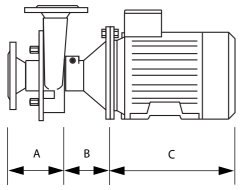


Fig. 5 Principles of design of pumps illustrated using the FSPE model

A Pump head

- B Lantern
- C Electric motor

3.1.1 Pump Head (A)

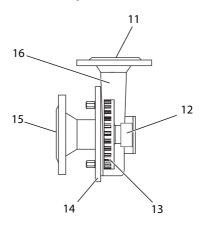


Fig. 6 Pump head

11	Discharge line connection
12	Shaft seal
13	Impeller
14	Pump cover
15	Suction line connection
16	Pump casing

Shaft Seal (12)

Two seal types are available for use:

- Single shaft seal
- Double shaft seal

With the double shaft seal, there are two additional connections for the sealing liquid inlet and outlet on the pump casing. These connections are not shown in the following figures.

Impeller (13)

The impeller is toothed. The teeth engage with the teeth on the pump cover.

Several different impellers are used in the FSP pumps.

Pump Cover (14)

The connection for the suction line is located on the pump cover.

Pump Casing (16)

The connection for the discharge line is located on the pump casing. The impeller and the shaft seal are built into the pump casing.

3.1.2 Lantern (B) and Electric Motor (C)

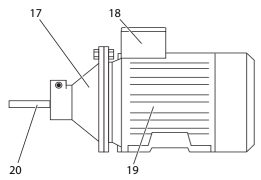


Fig. 7 Lantern and electric motor

17	Lantern
18	Electrical connection
19	Electric motor
20	Pump shaft

Lantern (17)

The lantern connects the pump casing to the motor. Two different versions are possible, depending on pump size:

- The pump casing is screwed to the lantern via a flange connection.
- The pump casing is inserted into the lantern and mounted with a clamp.

Models with lanterns:

- FSPE
- FSP...V and FSP

An additional bearing for the pump shaft is located inside the lantern with base. The pump shaft is connected to the motor via a coupling.

Electric Motor (19)

The following motor types can be mounted:

IEC standard motor with drive side fixed bearing (A side), feather key and shaft pin of the following types:

- IM B3: motor model with base
- IM B5: motor model with flange
- IM B3/B5: motor model with flange and base

With the IEC standard motor, a pump shaft is clamped to the motor shaft pin.

3.2 Models

The model is indicated on the rating plate. See *Chapter 2.4.4,* "Rating Plate" page 6.

In the following examples, the pumps are shown as follows:

- Without spherical cap bearings
- Without enclosure

See Chapter 3.4, "Versions" page 9.

3.2.1 Models FSPE and FSP...V

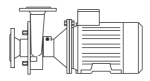


Fig. 8 Model FSPE

Motor: IEC standard motor, model B3/B5

Design: With lantern

3.2.2 Model KF

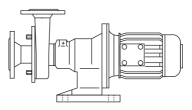


Fig. 9 Model KF

Motor: IEC standard motor, model B5

Design: Compact bearing support with base

3.2.3 Model L

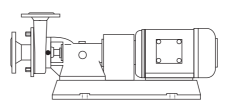


Fig. 10 Model L

Motor: IEC standard motor, model B3

Design: Bearing block with coupling, coupling protection,

base frame

3.3 Type Designation

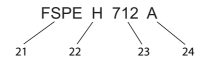


Fig. 11 Type designation example

21	Pump type
22	Supplementary character 1
23	Pump Size
24	Supplementary character 2



(21) Pump Type

FSPE Attached pump shaft

FSP...V Extended insert shaft as pump shaft

(22) Supplementary Character 1

H High-pressure pump

Z Pump casing with circulation line

(23) Pump Size

See Chapter 3.5, "Pump Sizes" page 9.

(24) Supplementary Character 2

A, B, C, D Versions; see Chapter 3.4, "Versions" page 9:

KF Compact bearing support with base

L1, L2, L3 Bearing block with coupling

V Stainless steel lantern, double shaft seal, ø75mm at lantern neck

H Pump casing with heating jacket

h Pump cover with heating jacket

3.4 Versions

Version	Enclosure	Spherical Cap Legs	Motor foot
Α	With	With	Without
В	Without	Without	With
С	Without	With	Without
D	With	Without	With

Table 1 Versions

3.5 Pump Sizes

Pump Sizes
711/712
3521/3522
3531/3532
3541/3542
3551/3552

Table 2 Pump Sizes

Note: If the (optional) pump without motor is supplied, please first read *Chapter 11*, "Appendix 2 – Assembly Instructions (Optional)" page 33

4 Transportation

Transportation may only be performed by trained personnel.

The pump can be moved using an industrial truck or a crane.

4.1 Safety Instructions

- Danger of injury from falling or unsecured parts.
 - ▶ Only use suitable means of conveyance and hoists. Information on pump weight can be found on the pump's rating plate as well as in the "Order-Related Documents" in the attached documents.
 - ▶ Before moving the pump secure it to prevent it from tipping over. Secure the pump to the pallet with tie-down straps, or screw the pump to the pallet.
 - ▶ Do not leave the pump in a raised position for longer than necessary.
- Leakage of caustic, toxic, or contaminating liquids.
 - ▶ Always move the pump in the installation condition.
- Damage to pump by contamination, impact, or moisture.
 - ► Remove the pipe fitting covers just prior to connection to the pipes.

4.2 Moving With Industrial Trucks

Preparation

▶ Ensure that the pump is adequately secured to the pallet.

Procedure

- 1. Pick up the pallet with the forks on the industrial truck.
- 2. Carefully move the pallet to the designated location and set down.

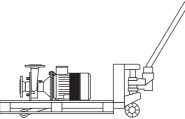


Fig. 12 Moving with industrial truck

4.3 Moving With Crane

A WARNING

Falling Parts

Death from crushing, pinching of extremities, material damage.

▶ Do not lift the pump at the eyebolts on the motor and pump casing to move because these eyebolts are not designed for the total weight.

- Only use hoists that are designed for the total weight of the pump.
- ▶ Ensure that the area below the pump is clear of people.

▲ WARNING

Swinging Parts

Crushing and serious injuries.

- ▶ Start and stop the crane with pump smoothly.
- ▶ Ensure that the danger zone of the pump is clear of people.

Auxiliary Equipment

Hoists: round slings tested in accordance with DIN EN 1492-1 and DIN EN 1492-2

Preparation

▶ Remove load-securing devices.

NOTICE

Material Damage From Sling Pressure

For double shaft seal: damage to sealing water tubes.

▶ Do not lay the round sling on the sealing water tubes.

Procedure

- Wrap the round sling twice around the back end of the motor. Do not lay over the fan shroud.
 See Fig. 13 "Moving with round sling illustrated using the FSPE".
- Lay the other end of the round sling between the lantern and the pump casing. Do not lay the round sling over any sharp edges or corners.
- 3. Guide both loops to the crane hook and rotate by 180° to ensure that the belt will not slip on the hook.
- 4. Position the center of gravity to ensure that the pump is lifted horizontally.
- 5. Lift the pump.

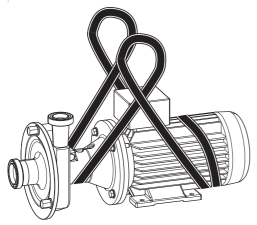


Fig. 13 Moving with round sling illustrated using the FSPE

5 Storage

5.1 Safety

- Corrosion: Condensation can build up under a tarp and destroy the pump.
 - ▶ Ensure adequate ventilation.

5.2 Storage Conditions

- ► Store the pump as follows:
 - Protected against frost and heat, optimally at a temperature of +20°C to +25°C
 - Dry, in low humidity
 - Ventilated
 - Dust-free

5.3 Long-Term Storage

For a storage time of longer than six months, heed the following:

► The shaft seals must be specially treated before long-term storage:

For single shaft seal

The impeller nut must be loosened so that the seal can relax and the elastomers do not stick together.

- For double shaft seal

Remove the complete shaft seal and store separately to prevent the elastomers from sticking together.

Information on the shaft seal can be found in the attached *Order-Related Documents*.

 All movable pump parts must be rotated every three months.

5.3.1 Elastomer Storage Conditions

- ▶ Store the elastomers as follows:
 - Storage temperature between +5°C and +20°C
 - Relative air humidity below 70%
 - No direct sunlight
 - Deformation-free storage

5.4 Recommissioning

► After long-term storage and before commissioning, check seals, bearings, and lubrication.



6 Installation

6.1 Safety Instructions

- Danger of injury from falling parts.
 - ▶ Wear safety shoes.
 - ▶ Check load capacity and attachment of hoists.
- Danger of injury from unstable assembly.
 - ► Tighten screws to the specified tightening torque. See Chapter 10.1.1, "Tightening Torques for Screws and Nuts" page 27.
 - Use a torque wrench or an impact driver with adjustable torque.
- Material damage from swinging during adjustment of spherical cap feet.
 - ▶ Use spherical cap base plates.
- Material damage from overload.
 - ▶ Install a current limiter to protect the motor.

6.2 Installation Location

For standard pumps, the installation location must meet the following requirements:

- Nonexplosive atmosphere
- Dust-free environment
- Ambient temperature: -20°C to +40°C
- Moisture and salt contents in ambient air:
 The values are given in the "Motor Operator's Manual." It can be found in the attached documents.
- Foundation sized adequately for the pump weight
- Horizontal and level installation surface, adequate installation surface strength for pump mass
- Adequate clearance for maintenance work
- Adequate air supply for motor cooling

6.3 Reduction of Noise and Vibration

6.3.1 Primary Measures

- ▶ Operate the pump in the optimum working range.
 - Do not operate with very high flow rates. Optionally install a flow controller in the discharge line.
 - Operate the pump without cavitation. See Chapter 6.4.1, "Installation of Pipes" page 11.
- ▶ Decouple the suction and discharge lines from vibrations.
 - Support lines.
 - Align lines.
 - Install vibration isolators.

6.3.2 Secondary Measures

- ▶ Take structural measures such as the following:
 - Acoustic paneling
 - Enclosure in housing

6.4 Pump Fixation

Models FSPE and FSP...V

- ► Versions A and C: Set up the pump on the spherical cap bearings and align.
- Versions B and D:Screw the pump on the motor foot to the foundation.

Model KF

- Versions A and C: Set up the pump on the spherical cap bearings and align.
- Versions B and D:
 Screw the pump on the compact bearing support with base to the foundation.

Model L

- Versions A and C:Set up the pump on the spherical cap bearings and align.
- Versions B and D: Screw the pump on the base frame to the foundation.

Carriage (Optional)

- 1. Set up the pump at the installation location. Lock the locks on the rollers (if present) or secure the carriage with chocks.
- 2. Ground the carriage to dissipate electrostatic charge.
- 3. Position hose line to ensure that it cannot be damaged.

6.4.1 Installation of Pipes

Lay and connect pipes as follows:

Keep the pipe resistance as low as possible: Avoid unnecessary installation of valves, elbows, and abrupt pipe transitions.

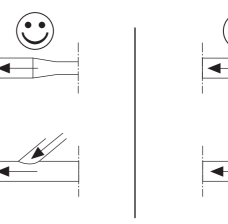
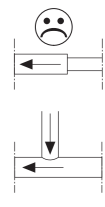


Fig. 14 Pipe transitions



- Design pipe cross section so that no unnecessary pressure losses or cavitation occurs in the suction area.
 - Verify this in the project planning stage.
- Install suction lines horizontally or continuously falling in direction of the pump unit. Prevent air locks and dips in the piping.

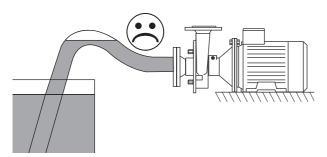


Fig. 15 Air pocket in pipe

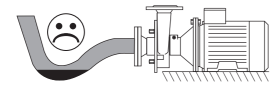


Fig. 16 Dip in pipe

- ► Connect the pipes to the pump so that they are free of tension and compression to ensure that no stresses are applied to the pump.
- ▶ Secure pipes to ceilings, walls, or floor using pipe clamps.
- ▶ Align pipes flush with pump connections using a bracket.

6.5 Electrical Connection

Electrical connection may only be performed by a qualified electrician.

- 1. Heed the connection values on the motor's rating plate. The specified voltage must not be exceeded.
- 2. Only connect the motor to fuse-protected circuits to prevent excessive current consumption.
- 3. Connect the motor according to the circuit diagram in the terminal box of the motor.
- 4. Protect cable feedthroughs against penetration by moisture.
- 5. Turn on the motor for 2 to 3 seconds. Compare the direction of rotation of the motor fan wheel against the direction indicated by the arrow on the pump head.
- 6. Reverse the polarity if the pumping direction is incorrect.

6.6 Connection of Sealing or Quenching Liquid (Optional)

In versions with double shaft seal, the seal chamber must be flushed with a sealing or quenching liquid.

▶ Use a suitable medium as a sealing or quenching liquid.

6.6.1 Installing the pipelines

- 1. Install and seal the supplied flushing tubes.
- 2. As a standard, the feed line should be fitted at the **bottom** of the shaft seal.
- As a standard, the return line should be fitted at the top of the shaft seal.

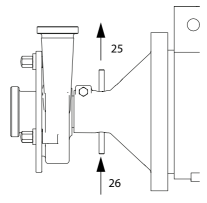


Fig. 17 Installing the pipelines

25	Return line
26	Inlet

- 4. Install the following valves into the pipelines:
 - Install the sight glass in the return line.

6.7 Cleaning

Only use cleaning agents that comply with the hygiene guidelines for the respective pumping medium.

- 1. Before sealing the pump ensure that there are no foreign objects inside the pump or pipes.
- 2. Seal the pump.
- 3. Connect the pipes.
- 4. Thoroughly clean the pump and the pipe system before initial use.



7 Operation

7.1 Safety Instructions

- Danger of bursting: If the allowable pressure or temperature range is exceeded, the pump may burst or become leaky.
 - ► Maintain the pump pressure and temperature within the specified ranges. See "Order-Related Documents" in the attached documents.
- Danger of bursting: Cold extinguishing agents used to extinguish a pump fire can cause the hot pump to burst.
 - ▶ Do not cool the pump down excessively when extinguishing the fire.
- Danger of burning: Pumping of hot media can cause the pump to become very hot.
 - ▶ Check the temperature before touching the pump.
 - ▶ Only touch the pump if you are wearing suitable gloves.
- Noise emissions: The A-weighted sound pressure level of the pumps can be greater than 80 dBA.
 - Always wear ear protectors in the vicinity of the running pump.
 - ► The local noise exposure regulations must be complied with.
 - ► See noise emission values for the pumps: Chapter 10.1.2, "Noise Emissions" page 27.
- Destruction of shaft seal when pump runs in reverse direction. Reverse running destroys the springs in the shaft seal.
 - Always operate the pump in the direction of rotation. See Chapter 2.4.3, "Direction of Rotation" page 6.
- Pump running in reverse direction despite emergency shutoff: If the pump is shut off using the emergency shut-off function, the pumping medium in the discharge line will flow in reverse direction through the pump.
 - ► Install a check valve.

7.2 Commencement of Operation

NOTICE

Dry Running of Pump

If the pump runs without a pumping medium, the back shaft seal will be damaged.

 Ensure that the pumping medium always reaches the upper edge of the outlet side in the pump before and during operation.

NOTICE

Damage to Double Shaft Seals

If the pump runs without a sealing medium, the shaft seal will be damaged.

Ensure that during operation:

► The sealing liquid flows with the necessary pressure through the double shaft seal.

The prescribed sealing fluid pressure is specified in the "Order-related documents" in the sectional drawing of the shaft seal. The "Order-related documents" are included in this operating manual.

- Negative pressure in the seal chamber is not allowed.

If no pressure is noted in the "Sectional drawing of the shaft seal", the following applies:

- A max. pressure of 0.2 bar is allowed for seals to which sealing fluid is applied without pressure or which are flushed.
- ► The temperature of the sealing liquid is maintained at T < 70 °C.</p>
- 1. Open the valve in the suction line.
- 2. Close the valve in the discharge line.
- 3. Fill the pump and the suction line up to the upper edge of the pump with pumping medium. Allow any air pockets that are present to escape.
- 4. Turn on the motor.
 - The pump now pumps against the closed valve in the discharge line. This will limit the starting current.
- 5. Slowly open the valve in the discharge line and adjust to the working point.

7.3 Monitoring of Operation

During operation heed the following points:

- Damage to shaft seal: Regulation of the pump output via a suction-side valve can lead to cavitation and dry running of the pump.
 - Regulate the pump output only by means of the discharge-side valve.
- Shearing off of shaft: Foreign objects in the pumping medium can lead to impeller blockage and hence to shearing off of the shaft.
 - Rule out the possibility of foreign objects in the pumping medium. If necessary, install a screen, a settling tank, or a filter.
 - ▶ Install a current limiter to protect the motor.
- Damage to pumping medium: If during operation the valve in the discharge line is closed abruptly or for a long period of time, water hammers can occur in the pump. Water hammers can damage the pump and the pumping medium.

- ▶ During operation do not close the valve in the discharge line abruptly or for a long period of time.
- Damage to pump: Exceeding of the output can lead to damage of the pump and the shaft seals.
 - ▶ Do not exceed the maximum speed of 3,600 rpm.
 - Do not overload the pump by pumping highly viscous media
- Damage to motor during operation with frequency converter: If the speed is too low, the motor will overheat.
 - ► Please refer to the "Motor Supplier Documentation" in the attached documents.

7.4 Stopping of Operation

- 1. Turn off the motor.
- Close the valve in the suction line to prevent dry running of the pump.
- 3. Close the valve in the discharge line.

7.5 Pump Decommissioning

- 1. Turn off the motor.
- 2. Close the valve in the suction line.
- 3. Close the valve in the discharge line.
- 4. De-energize the pump.
- 5. Empty the pump.
- 6. Clean the pump as described in *Chapter 6.7*, "Cleaning" page 12.
- 7. Dry the pump.
- 8. Protect the interior of the pump from moisture, e.g., with silica gel.
- Seal the pipe connections with caps to prevent penetration of dirt and foreign objects.
- 10. Please see Chapter 5, "Storage" page 10 for additional steps.

7.6 Cleaning in Place

7.6.1 CIP Process

The FSP Series pumps are suitable for the CIP (Cleaning In Place) process. The following guidelines apply to the CIP process:

Example of a Cleaning Cycle

- 1. Perform preliminary flush with water.
- 2. Perform caustic flush with soda lye (NaOH, see *Table 3 "CIP cleaning"* page 14.
- 3. Perform intermediate flush with water.
- 4. Perform acid flush with nitric acid (HNO₃, see *Table 3 "CIP cleaning" page 14*.

5. Flush with water.

Medium	Process Temperature [°C]
NaOH (approx. 1% to 2%)	80 to 85
HNO ₃ (approx. 1%)	60 to 65

Table 3 CIP cleaning

If values deviate from these specifications, please contact *Fristam*.

7.6.2 SIP Process

NOTICE

Dry Running of Pump

Damage to shaft seal.

▶ If vapor is flowing through the pipes, ensure that the pump is off.

The FSP Series pumps can only be used with the SIP (Sterilization In Place) process with the prior approval of *Fristam*.

Suitability depends on the selected elastomers. The maximum process temperature is 145°C.

In ATEX operation, temperatures might deviate, see supplementary ATEX manual, "Temperature limits".

8 Faults

For information on faults, possible causes, and remedies, please see *Chapter 10.3*, "*Troubleshooting Table*" page 28.

8.1 Safety Instructions

- Danger of burning: Pumping of hot media can cause the pump to become very hot.
 - ► Check the temperature before touching the pump.
- Pump running in reverse direction despite emergency shutoff: If the pump is shut off using the emergency shut-off function, the pumping medium in the discharge line will flow in reverse direction through the pump.
 - ▶ Install a check valve.

9 Maintenance

For information on maintenance intervals, please see *Chapter 10.2, "Maintenance Intervals" page 27.*



9.1 Safety Instructions

- Danger of injury: Rotating parts.
 - Before removing the coupling guard and the guard plate, turn off the pump motor and prevent it from being able to be turned on accidentally.
- Danger of burning: Pumping of hot media can cause the pump to become very hot.
 - ▶ Check the temperature before touching the pump.
 - ▶ Only touch the pump if you are wearing suitable gloves.
- Acid burns and contamination from uncontrolled outflow of liquids.

Before performing maintenance or setup work on the pump:

- Close the suction and discharge valves in front of and behind the pump.
- ► For double shaft seal: Block off the sealing or quenching liquid line.
- Before opening the pump completely empty the pump casing.
- Tension cracks:
 - ▶ Do not rapidly cool the pump.
- Material damage from scratching of polished surfaces:
 - For a polished surface, use a copper socket wrench socket.

9.2 Replacement Parts

Use of replacement parts that are not approved by *Fristam* can lead to serious personal injury and material damage. If you have any questions regarding approved replacement parts, please contact *Fristam*.

Fristam registers all shipped pumps. The serial number of the pump is needed for ordering of replacement parts from Fristam;

- rating plate or
- number stamped into pump casing.

9.3 Inspection of Sealing and Quenching Liquid (Optional)

For pumps equipped for "locking system" or "quenching system" the sealing liquid head must be checked. For information on maintenance intervals, please see *Table 12 "Maintenance intervals" page 27*.

 Check the sealing liquid head and compare with the specified value.

The specified value can be found on the "Sectional Drawing" in the "Order-Related Documents" in the attached documents.

The sealing liquid is heated by hot pumping medium and by operation of the pump.

► Ensure that the temperature T of the sealing liquid is < 70°C during operation.

9.4 Lubrication of Motor Bearings

▶ Lubricate the motor bearings in accordance with the motor manufacturer's specifications. See "Supplier Documentation" in the attached documents.

9.5 Lubrication of Shaft Bearing

9.5.1 Models FSPE and FSP...V

The models FSPE and FSP...V do not have additional shaft bearings, and hence no shaft bearing lubrication is necessary.

bearings, and hence no shaft bearing lubrication is necessary.

9.5.2 Models L 2, L 3/L3V and L 4V

For the models L 2, L 3/L3V, and L 4V, the oil must be changed at regular intervals.

- Turn on the motor and let it run until the normal operating temperature is reached.
- 2. Turn off the motor and prevent it from being able to be turned on accidentally.
- 3. Place a suitable oil collection container under the oil drain plug.
- 4. Caution! Danger of burning from hot oil.
 - ► Wear suitable protective gloves.
 - Loosen and remove the oil drain plug.
- Drain the oil completely and dispose of oil in accordance with local regulations.
- 6. Clean and remount the oil drain plug and seal.
- 7. Fill with new oil. We recommended using the: SAE 15W40 oil type. Alternatively, use an equivalent brand of lubricant of similar quality and viscosity. For the required amount, please see *Table 4 "Oil volumes"*.

Туре	Oil Volume
L 2	1 liter
L3	3 liters
L 4	5 liters

Table 4 Oil volumes

9.5.3 Model L1

- ► Do not relubricate the deep groove ball bearing, but replace it completely.
- At constant operating conditions, the raising of power consumption, noise level or vibration indicates that wear has occurred. Replace the deep groove ball bearing consequently.

Model	Bearing Grease Amount
L1	10 g

Table 5 Bearing grease amount: model L1

Prerequisites

- Pump head has been removed.
- Motor with coupling has been removed.

Procedure

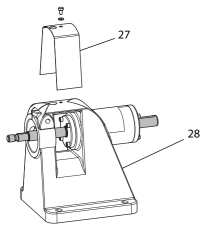


Fig. 18 Removing bearing block cover

1. Take the cover (27) off of the bearing block (28).

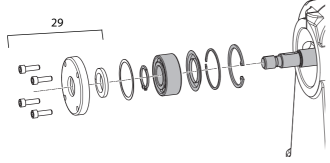


Fig. 19 Model L1, pump shaft, pump-side

2. Remove the bearing cap (29) on the pump side.

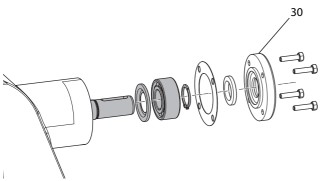


Fig. 20 Model L1, pump shaft, motor-side

- 3. Remove the bearing cap (30) on the motor side.
- 4. Force out the shaft in the direction of the pump head.

- Note: All parts that are gray in the above two figures remain on the shaft.
- 5. Clean the surfaces of all parts and check for damage. Replace if necessary.
- 6. Relubricate the angular contact ball bearing. We recommended using: JAX Halo-Guard FG-2 bearing grease or alternatively a white NSF H1 grease. Alternatively, use an equivalent brand of lubricant of similar quality and viscosity. See *Table 5 "Bearing grease amount: model L1"*.
- 7. Press the pump shaft with the bearing into the bearing block.
- 8. Mount the bearing cap on the motor side.
- 9. Mount the bearing cap on the pump side.
- 10. Mount the cover (27).

9.5.4 Model KF

- ► Do not relubricate the deep groove ball bearing, but replace it completely.
- At constant operating conditions, the raising of power consumption, noise level or vibration indicates that wear has occurred. Replace the deep groove ball bearing consequently.
- ▶ Grease the cylindrical roller bearing with bearing grease.

Model	Bearing Grease Amount
KF 1	20 g
KF 2	40 g
KF 3	60 g

Table 6 Bearing grease amounts: model KF

Prerequisites

- Pump head has been removed.
- Motor has been removed.

Procedure

- 1. Remove the bearing cap (33).
- 2. Force out the pump shaft (31) with the bearing toward the motor side.

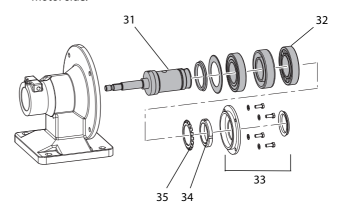


Fig. 21 Model KF, shaft bearing

3. Remove the bearing nut (34) and the guard plate (35).



- Remove the outer race of the cylindrical roller bearing.
 Note: All parts that are gray in the above figure remain on the shaft.
- 5. Clean the surfaces of all parts and check for damage. Replace if necessary.
- 6. Relubricate the cylindrical roller bearing (31). We recommended using: JAX Halo-Guard FG-2 bearing grease or alternatively a white NSF H1 grease. Alternatively, use an equivalent brand of lubricant of similar quality and viscosity. See *Table 6 "Bearing grease amounts: model KF"*.
- 7. Put the outer race back onto the shaft.
- 8. Place the guard plate and the bearing nut on the shaft, and tighten the bearing nut.
- 9. Press the pump shaft with the bearing back into the lantern.
- 10. Mount the bearing cap (33).

9.6 Motor Replacement

- Turn off the motor and prevent it from being able to be turned on accidentally.
- Remove the pump head. See Chapter 9.8, "Pump Head Removal" page 17.
- 3. Take the lantern off of the motor.
- 4. Remove the shaft.
- 5. Replace the motor.
- 6. Mount the shaft and align. See *Chapter 9.11, "Pump Shaft Mounting and Alignment" page 26.*
- 7. Mount the lantern.
- 8. Only for flange connection: Check the clearance if necessary. See *Chapter 9.9, "Checking of the Clearances" page 18.*
- 9. Replace the mechanical seal and mount the pump head. See *Chapter 9.10, "Pump Head Attachment" page 19.*

IEC Standard Motor for Model L

- 1. Turn off the motor and prevent it from being able to be turned on accidentally.
- 2. Remove the coupling guard.
- 3. Detach the motor from the base frame or the foundation.
- 4. Take the coupling parts off of the motor.
- 5. Dispose of the motor in an environmentally friendly manner. See Chapter 2.6.5, "Disposal of Electrical and Electronic Scrap" page 7.
- 6. Mount the coupling parts on the replacement motor (proceed as described in *Chapter 9.12, "Model L: Coupling Replacement" page 26* to replace the coupling).
- Place the replacement motor on the base frame or the foundation.
- 8. Check the parallel and angular misalignment of the shafts.

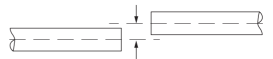


Fig. 22 Parallel misalignment

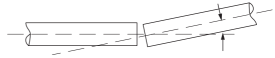


Fig. 23 Angular misalignment

- 9. Minimize deviations from the angular and parallel misalignment. Realign the shafts if necessary.
- 10. Screw the motor to the base frame or the foundation.
- 11. Mount the coupling guard.

9.7 Shaft Seal Replacement

The shaft seal must be replaced if:

- Pumping medium or sealing or quenching liquid flows out of the pump on the atmosphere side.
- Sealing liquid leaks into the pumping medium.
- 1. Dismantle the pump head. See *Chapter 9.8, "Pump Head Removal" page 17.*
- 2. Replace the mechanical seal and mount the pump head. See *Chapter 9.10, "Pump Head Attachment" page 19.* Perform the following tasks according to the given shaft seal:
 - Preassemble the seals on the shaft.
 - Preassemble the pump casing.
 - Mount the pump casing on the lantern.
 - Mount the mechanical seal.
 - Mount the impeller.
 - Screw on the pump cover.

9.8 Pump Head Removal

Preparation

- Turn off the motor and prevent it from being able to be turned on accidentally.
- 2. Close the valve in the discharge line.
- 3. Close the valve in the suction line.
- 4. For double shaft seal: Block off the sealing or quenching liquid line.
- 5. Completely empty the pump.
- 6. Loosen the suction and discharge connections.
- 7. Take the pump out of the system.

Procedure

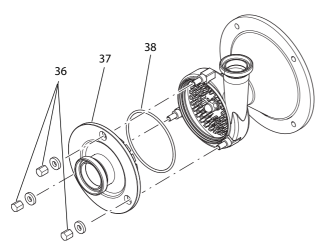


Fig. 24 Dismantling of pump cover

- 1. Loosen the nuts (36) on the pump cover (37).
- 2. Remove the nuts, the washers, the pump cover, and the cover seal (38).

Note for model FSPE35...: If the cover cannot be loosened, tap on it slightly with a plastic hammer (soft-head hammer) to loosen.

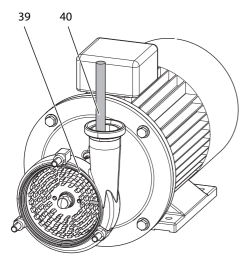


Fig. 25 Loosening impeller nut

- 3. **Warning!** Risk of injury when stopping the impeller by hand. Block the impeller **(39)** with a special tool **(40)**.
- 4. Loosen the impeller nut (41), and remove with the O-ring (42).

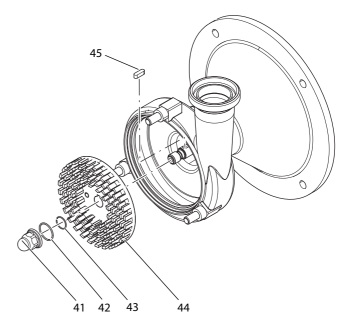


Fig. 26 Removing impeller

- 5. Take the key (45) and the impeller (44) off of the shaft.
- 6. Remove the plastic snap ring (43).
- 7. Only for pumps with double shaft seals: Remove the flushing tubes for sealing or quenching liquid.
- 8. Pull the pump head with the pump-side shaft seal off of the shaft as follows:
- 8a. Clamp connection variant
 - 1. Loosen the clamp bolt.
 - 2. Slightly spread the clamp connection with a wedge.
 - 3. Pull the pump casing out of the clamp connection.
- 8b. Flange connection variant
 - 1. Loosen the fastening screws on the flange and remove.
 - 2. Remove the pump casing.
- 9. Take the shaft seal out of the pump casing.

9.9 Checking of the Clearances

The position of the impeller is determined by the position on the shaft.

The clearance is the distance between the impeller and the pump casing.



9.9.1 Measurement of the Impeller–Pump Casing Clearance

Prerequisites

- Pump cover has been removed.
- Pump casing is connected firmly to the lantern.
- The impeller has been mounted and the impeller nut tightened.

Procedure

1. Measure the clearance Z between the pump casing **(47)** and the impeller **(46)** using vernier calipers.

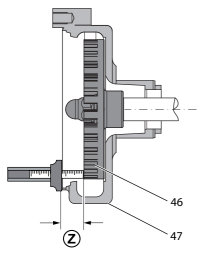


Fig. 27 Measurement of pump casing-impeller clearance

2. Compare the clearance Z with Table 7 "Clearances" page 19.

9.9.2 Measurement of the Impeller-Pump Cover Clearance

Prerequisites

- Pipe on discharge line fitting has been detached.
- Pump casing is connected firmly to the lantern.
- Impeller has been mounted without plastic snap ring (43).
- Impeller nut has been tightened.

Procedure

- 1. Pick up the leaf feeler gauge.
- 2. Measure the clearance inside the pipe connection (discharge line). See *Fig. 28 "Measurement of impeller–pump cover clear-ance"*.

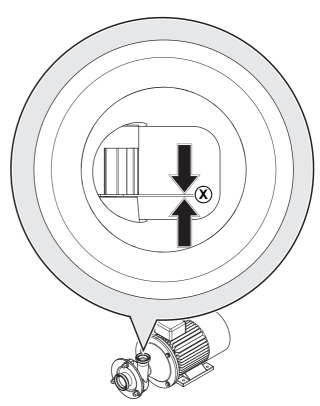


Fig. 28 Measurement of impeller-pump cover clearance

3. Compare the clearance X with Table 7 "Clearances".

Pump Size	Clearances [mm]				
	Z Impeller–Pump Casing	X Impeller–Pump Cover			
711/712	9.5				
3521/3522	22.5	-			
3531/3532	24.5	- 0.5			
3541/3542	19.5	- 0.5			
3551/3552	22.5	-			

Table 7 Clearances

9.10 Pump Head Attachment

The pump assembly is dependent on the respective pump model and size as well as the respective shaft seal. To determine which shaft seal you have, please see the *Order-Related Documents*.

NOTICE

Incorrect Elastomers

Pump leakiness.

► Ensure that the elastomers are appropriate for the condition of the pumping medium. Please refer to the *Order-Related Documents*.

Preparation

- Clean all pump parts and check for damage and accuracy of fit.
- ▶ If necessary, rework or replace pump parts.
- Assemble carefully and using little force in clean conditions.
 The seals could be permanently deformed or break in part.
- ► Replace all O-rings.
- ► To reduce friction, wet the O-rings and the sliding faces with water, alcohol, or silicone grease.
- ► Clean the sealing surfaces of the mechanical seals with a degreaser, e.g., OKS 2610 Universal Cleaner. Do not allow the sealing surfaces to come into contact with oil or grease and do not touch with your fingers afterwards.

Tip: The joint retaining compound "Euro Lock A64.80," e.g., is suitable for gluing in bearings and bushings.

Tip: The screw retaining compound "Euro Lock A24.10," e.g., is suitable for gluing in set screws.

9.10.1 Clearance Setting for Flange Connection

Note: For pumps with flange connections, the clearance is set using shims. To determine the exact number and thicknesses of shims needed, first mount the impeller nut, the impeller, and the key as follows and then remove again.

Procedure

1. Slide the pump casing (48) and the shims (49) over the shaft to the flange (50) and screw on.

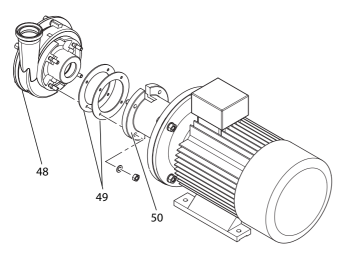


Fig. 29 Setting the clearance for the flange connection

- 2. Slide the seal driver onto the shaft.
- 3. Slide the key and the impeller onto the shaft.
- 4. Tighten the impeller nut.
- 5. Check the clearances. See Chapter 9.9, "Checking of the Clearances" page 18.
- 6. Remove the impeller nut, the impeller, and the key.
- 7. Remove the pump casing.

8. If the clearance is incorrect:

▶ Adjust the clearance using the appropriate shims.

9.10.2 Mounting of Seals

The shaft seal built into the respective pump is given in the attached documents in the *Order-Related Documents* in the form of a *Sectional Drawing* and a *Replacement Parts List*.

The part numbers in this chapter correspond to DIN 24250.

The assembly of standard shaft seals is described in the following sections with the application cases A to D. The version for your order can deviate from this.

If anything is unclear or if you require further information, please contact *Fristam*.

Applica- tion Case	Pump	Shaft Seal	Pump Sizes
Α	FSPE/FSPV	Single	340/350/700
В	FSPE	With quench	340/350/700, with clamp connection: ø 60 mm
С	FSPE	With quench	340/350, with clamp connection: ø 100 mm
D	FSPV	Double	340/350/700

Table 8 Standard shaft seals

Application Case A

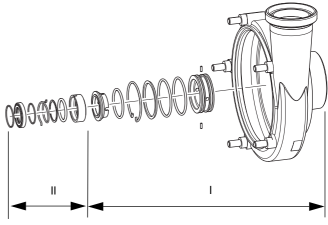


Fig. 30 Application case A

In the above figure, parts are grouped according to assembly steps:

1	Preassembly of the pump casing
II	Completion of assembly on the shaft



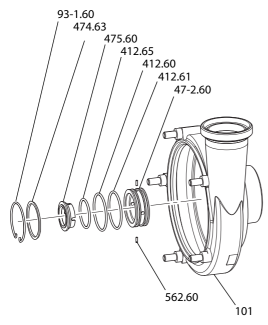


Fig. 31 Application case A, preassembly of the pump casing

To preassemble the pump casing (I):

1. Glue the cylindrical pin **(562.60)** into the mechanical seal chamber **(47-2.60)** with a retaining compound.

Note: Glue the cylindrical pins into the mechanical seal chamber so that they do not touch the shaft when the unit is fully assembled. Ensure that the cylindrical pins are fully engaged in the bores of the stationary seal ring (475.60). If the stationary seal ring does not feature holes, the cylindrical pins must engage in the longitudinal recesses in the stationary seal ring (see "Sectional drawing of shaft seal").

- Place O-rings (412.60) and (412.61) into the mechanical seal chamber.
- 3. Guide the preassembled mechanical seal chamber into the pump casing (101).
- 4. Place the thrust collar **(474.63)** on the pump casing and secure with snap ring **(93-1.60)**.

Preassembly of the pump casing is now finished.

- Equip the stationary seal ring (475.60) with an O-ring (412.65).
- Guide the stationary seal ring into the mechanical seal chamber.

Note: Guide in so that the cylindrical pins of the mechanical seal chamber engage in the slots on the stationary seal ring.

Preassembly of the mechanical seal chamber is now finished.

- 7. Mount the preassembled pump casing **(101)** on the shaft as described in *Chapter 9.10.3*, "Mounting of the Pump Casing" page 24.
- Place the thrust collar (474.63) on the seal housing and secure with snap ring (93-1.60).

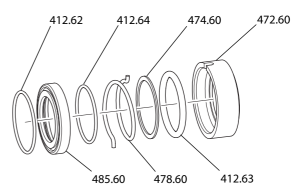


Fig. 32 Application case A, completion of assembly on the shaft

To complete assembly on the shaft (II):

- Equip the rotating seal ring (472.60) with an O-ring (412.63).
- 10. Equip the seal driver **(485.60)** with O-rings **(412.62)** and **(412.64)**.
- 11. Slide the rotating seal ring with the thrust collar **(474.60)**, the spring **(478.60)**, and the seal driver onto the shaft. Let the folded end of the spring snap into the rotating seal ring.
- 12. Finish the assembly of the shaft seal by attaching the impeller; see *Chapter 9.10.4*, "Mounting of the Impeller" page 25.

Application Case B

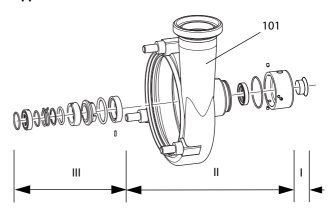


Fig. 33 Application case B

In the above figure, parts are grouped according to assembly steps:

Preassembly on the shaft
 Preassembly of the pump casing
 Completion of assembly on the shaft

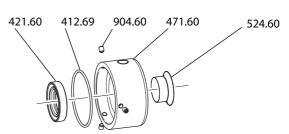


Fig. 34 Application case B, preassembly on the shaft (I) and preassembly of the pump casing (II)

To preassemble the shaft (I):

Caution! Cutting injuries from sharp-edged shaft protective sleeves. Wear suitable protective gloves.

Slide the shaft protective sleeve (524.60) onto the shaft using an assembly tool (auxiliary pipe). To determine the position on the shaft, please see the "Sectional Drawing".

Preassembly of the shaft is now finished.

To preassemble the pump casing (II):

- Insert an O-ring (412.69) into the groove on the pump casing (101).
- Insert the rotary shaft seal (421.60) into the seal cover (471.60).

Note: Heed the installation direction for the rotary shaft seal. See "Sectional Drawing".

- Slide the seal cover onto the pump casing on the motor side. Align the drill holes for the sealing liquid connections vertically.
- Apply a screw retaining compound to the set screws (904.60) and fasten the seal cover.

Preassembly of the pump casing is now finished.

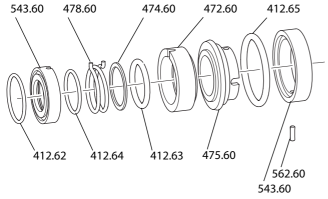


Fig. 35 Application case B, completion of assembly on the shaft (III)

To complete assembly on the shaft (III):

- Apply a retaining compound to the cylindrical pin (562.60), and glue cylindrical pin into the spacer bushing (543.60).
 - Note: Glue the cylindrical pins into the mechanical seal chamber so that they do not touch the shaft when the unit is fully assembled. Ensure that the cylindrical pins are fully engaged in the bores of the stationary seal ring (475.60). If the stationary seal ring does not feature holes, the cylindrical pins must engage in the longitudinal recesses in the stationary seal ring (see "Sectional drawing of shaft seal").
- 7. Use a retaining compound to glue the spacer bushing into the seal chamber of the pump casing (101).
- 8. Mount the pump casing. See *Chapter 9.10.3, "Mounting of the Pump Casing" page 24.*
- Equip the stationary seal ring (475.60) with an O-ring (412.65).
- 10. Slide the stationary seal ring onto the shaft so that the cylindrical pin on the spacer bushing engages in the slot on the stationary seal ring.

- 11. Equip the rotating seal ring **(472.60)** with an O-ring **(412.63)**.
- 12. Equip the rotating seal ring with the thrust collar **(474.60)** and the spring **(478.60)** and slide onto the shaft. Let the folded end of the spring snap into the slot on the rotating seal ring.
- 13. Equip the seal driver (543.60) with O-rings (412.64) and (412.62) and slide onto the shaft.
- 14. Finish the assembly of the shaft seal by attaching the impeller; see *Chapter 9.10.4, "Mounting of the Impeller" page 25*.

Application Case C

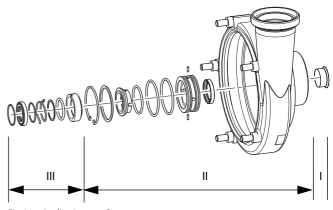


Fig. 36 Application case C

In the above figure, parts are grouped according to assembly steps:

I	Preassembly on the shaft
Ш	Preassembly of the pump casing
III	Completion of assembly on the shaft

To preassemble on the shaft (I):

Caution! Cutting injuries from sharp-edged shaft protective sleeves. Wear suitable protective gloves.

Slide the shaft protective sleeve (524.60) onto the shaft using an assembly tool (auxiliary pipe). To determine the position on the shaft, please see the Sectional Drawing.

Preassembly of the shaft is now finished.



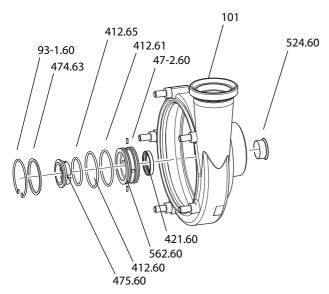


Fig. 37 Application case C, preassembly on the shaft (I) and preassembly of the pump casing (II)

To preassemble the pump casing (II):

2. Glue the cylindrical pin **(562.60)** into the mechanical seal chamber **(47-2.60)** with a retaining compound.

Note: Glue the cylindrical pins into the mechanical seal chamber so that they do not touch the shaft when the unit is fully assembled. Ensure that the cylindrical pins are fully engaged in the bores of the stationary seal ring (475.60). If the stationary seal ring does not feature holes, the cylindrical pins must engage in the longitudinal recesses in the stationary seal ring (see "Sectional drawing of shaft seal").

Install O-rings (412.60) and (412.61) from the outside and a rotary shaft seal (421.60) from the inside of the mechanical seal chamber.

Note: Heed the installation direction for the rotary shaft seal. See *Sectional Drawing*.

- Equip the stationary seal ring (475.60) with an O-ring (412.65).
- 5. Guide the stationary seal ring into the mechanical seal chamber and install together in the pump casing (101).

Note: The cylindrical pins on the mechanical seal chamber must engage in the slots on the stationary seal ring.

Place the thrust collar (474.63) on the assembly in the pump casing and secure with snap ring (93-1.60).

Preassembly of the pump casing is now finished.

7. Mount the preassembled pump casing **(101)** on the shaft as described in *Chapter 9.10.3*, "Mounting of the Pump Casing" page 24.

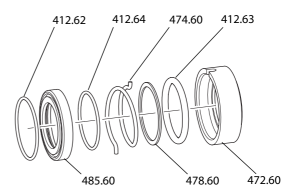


Fig. 38 Application case C, completion of assembly on the shaft (III)

To complete assembly on the shaft (III):

- Equip the rotating seal ring (472.60) with an O-ring (412.63).
- Equip the seal driver (485.60) with O-rings (412.62) and (412.64).
- 10. Slide the rotating seal ring with the thrust collar **(474.60)**, the spring **(478.60)**, and the seal driver onto the shaft.

Note: Let the folded end of the spring snap into the slot on the rotating seal ring.

11. Finish the assembly of the shaft seal by attaching the impeller; see *Chapter 9.10.4*, "Mounting of the Impeller" page 25.

Application Case D

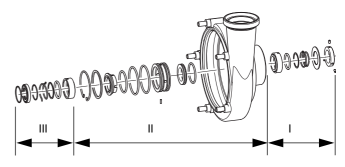


Fig. 39 Application case D

In the above figure, parts are grouped according to assembly steps:

I Assembly of the shaft seal on the shaft on the motor side

II Preassembly of the pump casing

Completion of assembly on the shaft

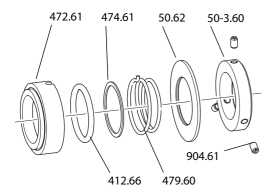


Fig. 40 Application case D, assembly of motor-side shaft seal (I)

To assemble the shaft seal on the motor side (I):

 Only for FSP...V: Secure the set collar (50-3.60) to the shaft using set screws (904.61).

Apply a screw retaining compound to the set screws. Position on the shaft: See "Sectional Drawing" in the attached documents.

- 2. Slide the washer (50.62) onto the shaft.
- 3. Equip the rotating seal ring (472.61) with an O-ring (412.66).
- 4. Slide the spring (479.60) with the thrust collar (474.61) and the rotating seal ring (472.61) onto the shaft. Let the folded end of the spring snap into the slot on the rotating seal ring.

Assembly of the shaft seal on the motor side is now finished.

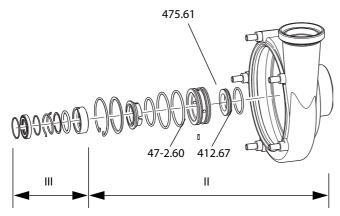


Fig. 41 Application case D, preassembly of the pump casing

To preassemble the pump casing (II):

 Insert the O-ring (412.67) into the stationary seal ring (475.61) and insert into the mechanical seal chamber (47-2.60).

To continue the preassembly of the pump casing:

6. Proceed as described in *Chapter*, "Application Case A" page 20, (1).

To complete assembly on the shaft (III):

7. To complete assembly on the shaft, proceed as described in *Chapter*, "Application Case A" page 20, (II).

9.10.3 Mounting of the Pump Casing

Pump With Flange Connection

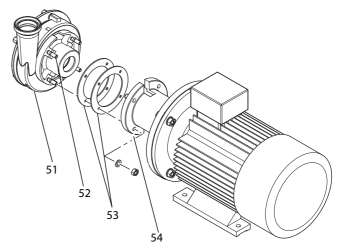


Fig. 42 Mounting of the pump casing with a flange connection

► Slide the pump casing (51) with the shims (53) over the shaft to the flange (54) and screw on (see *Chapter 10.1, "Specifications" page 27*).

Pump With Clamp Connection

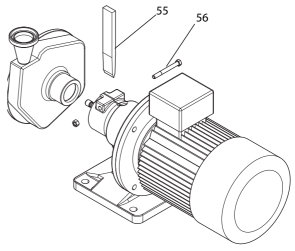


Fig. 43 Mounting of the pump casing with a clamp connection (56)

- 1. Slightly spread the clamp connection with a wedge (55).
- 2. Only for double shaft seal: Slide the motor-side seal set onto the pump shaft.
- 3. Install the entire shaft seal housing with seals into the pump casing and secure to prevent slippage.
- 4. Slide the pump casing over the pump shaft into the clamp connection and slightly tighten the clamp bolt (56).
- 5. Slide the pump-side seal set onto the shaft.
- 6. Insert the key, the slotted plastic ring, and the impeller.
- 7. Insert the O-ring into the impeller nut, block the impeller to prevent it from twisting, and tighten the impeller nut.



Thread	Tightening Torque
M16	100 Nm
M24	200 Nm

Table 9 Tightening torques for impeller nuts

- 8. Adjust the clearances by sliding the pump head inside the clamp connection. See *Chapter 9.9, "Checking of the Clearances" page 18.* Align the surface of the outlet side (discharge line connection) horizontally while doing so.
- 9. Tighten the clamp bolt:

Thread	Tightening Torque
M10	45 Nm
M12	75 Nm

Table 10 Tightening torques for clamp connection

10. Continue with Chapter 9.10.5, "Pump Sealing" page 25.

9.10.4 Mounting of the Impeller

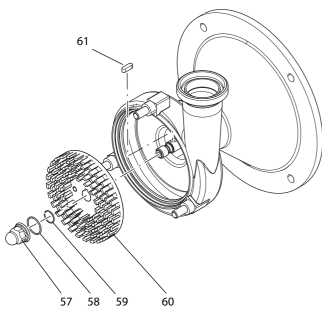


Fig. 44 Installation of the impeller

- 1. Force open the plastic snap ring **(59)** and insert into the shaft groove.
- 2. Slide the key (61) and the impeller (60) onto the shaft.
- 3. Screw the impeller nut (57) with the O-ring (58) hand-tight onto the shaft.

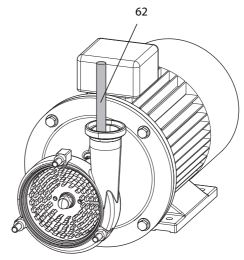


Fig. 45 Impeller nut tightening

- 4. **Caution!** Risk of injury when stopping the impeller by hand. Block the impeller with a special tool **(62)**.
 - ► Use the special tool (62) to block the impeller and tighten the impeller nut (tightening torque = 100 Nm).

9.10.5 Pump Sealing

Note: For pump size 35..., the pump cover has a guide and is hence seated correctly when mounted. Series 700 pumps do not have these guides.

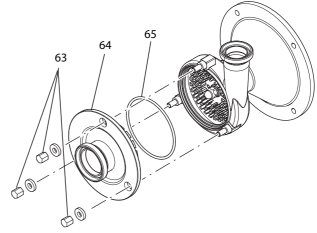


Fig. 46 Attachment of pump cover

1. Place the pump cover **(64)** with the O-ring **(65)** on the pump casing and fasten tightly with washers and nuts **(63)**.

Only for pump size 700:

- 2. Rotate shaft to check if the impeller rotates freely.
 - For rotating, place the socket wrench over the impeller nut.
- If the pump shaft does not rotate freely, realign the pump cover.

9.11 Pump Shaft Mounting and Alignment

9.11.1 Models FSPE and FSP...V

Note: After the IEC motor has been replaced the pump shaft must be mounted and aligned.

▲ CAUTION

Rotating Parts

Bruising and serious injuries.

- ► Turn off the motor and prevent it from being able to be turned on accidentally.
- 1. Take the key out of the motor shaft pin.
- 2. For electric motors with outputs higher than 22 kW: Insert the supplied half-key.
- 3. Degrease the motor shaft pin and the drill hole on the pump shaft using a cleaner, e.g., OKS 2610 Universal Cleaner.
- 4. Grind the motor shaft pin and the edges of the key slot with grinding paper to eliminate unevenness and burrs.
- 5. Apply a sealing gel, e.g., Stucarit 309, to the motor shaft pin in the region of the shaft shoulder.
- 6. Slide the pump shaft with the shrink ring onto the motor shaft pin up to the shaft shoulder.
- 7. Tighten the screws crosswise on the shrink ring:

Thread	Tightening Torque
M5	6 Nm
M6	12 Nm
M8	30 Nm

8. Attach the dial gauge onto the pump shaft to check the runout tolerance.

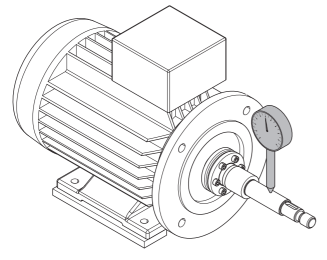


Fig. 47 Pump shaft runout tolerance measurement

- Check the runout of the pump shaft as a function of motor output.
 - Motor < 30 kW: max. runout tolerance = 0.06 mm

- Motor > 30 kW: max. runout tolerance = 0.08 mm
- 10. Straighten the pump shaft if necessary.

9.12 Model L: Coupling Replacement

Only use couplings approved by *Fristam*. The coupling must be appropriate for the characteristic curve of the pump. If you have any questions, please contact *Fristam*.

Procedure

- 1. Turn off the motor and prevent it from being able to be turned on accidentally.
- 2. Remove the coupling guard.
- 3. Detach the pump and the motor from the base frame or the foundation and remove..
- 4. Turn off the coupling in accordance with the motor manufacturer's specifications.
- 5. Dispose of the old coupling parts in an environmentally friendly manner.
- Place new coupling parts (coupling tire, flanges, possibly clamping rings) on the drive shaft and on the gear shaft.
- 7. Place the motor on the base frame or the foundation and slightly tighten the fastening screws.
- 8. Check the parallel and angular misalignment of the shafts.

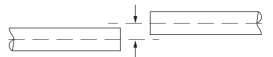


Fig. 48 Parallel misalignment

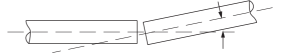


Fig. 49 Angular misalignment

- Minimize deviations from the angular and parallel misalignment. Realign the shafts if necessary.
- 10. Screw the motor to the base frame or the foundation.
- 11. For information on the spacing between the two coupling flanges, please see the coupling installation manual. See "Supplier Documentation" in the attached documents.
- 12. Fasten the coupling flanges with the given spacing onto the shaft.
- Fasten the coupling tire. Tighten the screws uniformly and crosswise. Heed the given tightening torques in the coupling installation manual.
- 14. Mount the coupling guard.



10 Appendix

10.1 Specifications

10.1.1 Tightening Torques for Screws and Nuts

Material: Steel, Strength Class: 8.8

Thread	M6	M8	M10	M12	M16	M20
Tightening Torque [Nm]	11	27	54	93	230	464

Material: Stainless Steel, Strength Class: 70

Thread	M6	M8	M10	M12	M16	M20
Tightening Torque [Nm]	7.4	17.5	36	62	150	303

Material: Stainless Steel, Strength Class: 80

Thread	M6	M8	M10	M12	M16	M20
Tightening Torque [Nm]	10	24	49	80	203	393

10.1.2 Noise Emissions

Pump Size	Impeller	Noise Level
		dBA
711/712	Teeth	80
	Impeller	81
3521/3522	Teeth	81
	Impeller	83
3531/3532	Teeth	82
	Impeller	82
3541/3542	Teeth	82
	Impeller	86
3551/3552	Teeth	87
	Impeller	87

Table 11 Noise emissions

The values stated apply to a 50-Hz mains connection and pump operation at maximum efficiency level. The sound pressure might deviate significantly, depending on the working point. For details, see "Pump characteristic" in the enclosed documentation.

10.2 Maintenance Intervals

Model	Interval	Maintenance Task	Chapter
All with "Sealing and Quenching Liquid" option	Once a day	Check the sealing or quenching liquid.	See Chapter 9.3, "Inspection of Sealing and Quenching Liquid (Optional)" page 15.
L 2, L 3, L 4	Once a day	Check the oil level.	See Chapter 9.5, "Lubrication of Shaft Bearing" page 15.
KF1, KF2, KF3	5,000 h	Lubricate the shaft bearing.	See Chapter 9.5, "Lubrication of Shaft Bearing" page 15.
L 2, L3, L4	5,000 h	Change the oil.	See Chapter 2.6.3, "Models L 2, L 3, and L 4: Disposal of Lubricating Oil" page 7.
L1	5,000 h	Lubricate the shaft bearing.	See Chapter 9.5, "Lubrication of Shaft Bearing" page 15.
All	When necessary	Replace the shaft seal.	See Chapter 9.7, "Shaft Seal Replacement" page 17.
All	When necessary	Replace the motor.	See Chapter 9.6, "Motor Replacement" page 17.
All	When necessary	Replace the shaft.	See Chapter 9.11, "Pump Shaft Mounting and Alignment" page 26.
All	According to manufacturer's specifications	Lubricate the motor bearings.	See Chapter 9.4, "Lubrication of Motor Bearings" page 15.

Table 12 Maintenance intervals

For information on motor maintenance intervals, please see the *Motor Supplier Documentation*.

10.3 Troubleshooting Table

Problem	Possible Cause	Remedy
Pump either does not pump or pumps irregu-	Suction line blocked or clogged.	Open or clean suction line.
arly.	Suction filter contaminated.	Clean suction filter.
	Discharge-side shut-off valve closed.	Open discharge line.
	Viscosity of liquid too high.	Contact Fristam.
	Impeller clogged.	Reduce concentrations of ingredients; increase pressure; consult <i>Fristam</i> .
	Pump not completely filled with liquid.	Install pipe system so that pump casing is still filled with liquid when pump is at a standstill.
	Pump with geodesic suction head 1; liquid level falls at standstill.	Install foot valve in suction line.
	Suction line leaky (drawing in air).	Seal suction line.
	Foot valve blocked or contaminated.	Reestablish proper function of foot valve; clean.
	Suction head too high.	Lower pump; reduce suction head.
	Air pocket in suction line.	Lay suction line at steady incline.
	Excessive air or gas in pumping medium.	Install vent valve.
	Air ingress at shaft seal.	Check shaft seal installation; replace elastomers.
	Cavitation at impeller inlet; resistance in suction line too high; suction head too high.	Optimize suction line; increase inlet height; lower media temperature.
low rate too high.	Discharge-side valve opened too wide.	Throttle valve.
	Discharge line diameter too large.	Reduce nominal pipe size; insert orifice plate.
	Impeller diameter too large.	Trim impeller outside diameter. Reduce speed with frequency converter. Contact <i>Fristam</i> .
low rate too low; discharge head too low.	Selected pump too small.	Contact Fristam.
	Selected impeller diameter too small.	Contact <i>Fristam</i> . Replace impeller.
	Direction of rotation of motor incorrect.	Exchange connections on motor terminal box.
	Speed too low (voltage incorrect).	Correct connection according to motor rating plate.
	Nominal pipe sizes too small.	Use larger pipe diameters.
	Pipe resistances in suction and/or discharge line too high.	Optimize pipe system; reduce elbows and valves. Contact <i>Fristam</i> .
	Pipe clogged or full of deposits.	Clean pipes.
	Foreign objects/deposits in impeller.	Remove impeller and clean.
	Impeller incorrectly adjusted.	Check impeller clearance and readjust.
	Density of pumping liquid too high. Viscosity of pumping liquid too high.	Contact Fristam.
Metal noise.	Foreign objects in pump interior.	Disassemble, inspect, and repair.
	Impeller catching.	Readjust clearance; tighten impeller nut using torque wrench.



Problem	Possible Cause	Remedy
Flow noise.	Operation contrary to design in overload or part-load range.	Adjust working point to design.
	Flow losses in suction line too high.	Increase nominal sizes; shorten connection lines; prevent outgassing.
	Cavitation.	Check condition for NPSH rating; contact <i>Fristam</i> .
Vibrations.	Suction and discharge lines stressing pump impermissibly.	Support pipes so that pump is not stressed; possibly install vibration dampers; keep water hammers away from pump.
Excessive heating of shaft bearing.	Bearing damage.	Replace bearing.
Motor power consumption too high.	Flow rate too high.	Throttle discharge line or reduce speed with frequency converter.
	Impeller diameter too large.	Trim impeller diameter; contact <i>Fristam</i> .
	Viscosity and/or density of pumped product too high.	Contact Fristam.
	Massive damage to shaft bearing; shaft deformed.	Disassemble, inspect, and have repaired by <i>Fristam</i> .
Leakage at shaft seal.	Impeller nut loose.	Remove impeller, inspect shaft shoulder, check shaft seal, tighten impeller nut to required torque, and possibly replace part.
	Mechanical seal or rotary shaft seal mechanical damage or wear.	Replace shaft seal and elastomers; possibly convert to different materials; contact <i>Fristam</i> .
	Shaft seal running dry; suction head too high; pumping media temperature too high.	Increase pump inlet pressure; decrease suction head; use double shaft seal; contact <i>Fristam</i> .
	Sealing water head too high.	Adjust using throttle valve.
	Sealing water head too low.	Replace rotary shaft seal.
	Sealing water tubes clogged (resulting in damage to rotary shaft seal); sealing water not clean.	Clean sealing water tubes; adjust sealing water inlet and outlet; use drinking water-quality water with tempera- ture of max. 70°C.
	Temperature of pumping medium too high.	Contact <i>Fristam</i> ; convert to double shaft seal.
	Viscosity and/or density of pumped product too high.	Contact Fristam.

Table 13 Troubleshooting table

¹The "geodesic suction head" is the vertical distance between the suction-side liquid level and the center of the impeller.

10.4 Number Key

The number key is for the attached "Sectional Drawing.". The part numbers are consistent with DIN 24250.

THE HUILIBEI	key is for the attached Sectional Di
Part Num- ber	Name
101	Pump casing
108	Stage casing
160	Cover
13-1	Back casing panel
13-2	Housing insert
130	Casing part
132	Spacer
135	Wearing bush
154	Intermediate wall
156	Outlet side
18-1	Spherical cap bearing
18-2	Vibration damper
182	Base
21-1	Synchronizing shaft
213	Drive shaft
23-1	Rotor
26-1	Bracket for mechanical seal
	chamber
230	Impeller
32-1	Angular contact ball bearing
32-2	Cylindrical roller bearing
32-3	Deep groove ball bearing
32-4	Tapered roller bearing
321	Radial ball bearing
322	Radial roller bearing
325	Needle bearing
330	Bearing support
331	Bearing block
341	Drive lantern
344	Bearing support lantern
350	Bearing housing
360	Bearing cap
40-4	Half-length taper grooved pin
400	Flat seal
410	Profile seal
411	Gasket
412	O-ring
421	Rotary shaft seal
422	Felt ring
423	Impeller bolt
433	Mechanical seal
45-1	Thrust ring
451	Stuffing box housing
454	Stuffing box ring
47-1	Spring with washer
47-2	Mechanical seal chamber
47-3	Wedge seal
47-5	Ring nut
471	Seal cover
472	Rotating seal ring
474	Thrust collar
474	
	Stationary seal ring
476	Stationary seal ring support

.". The part n	umbers are consistent with DIN 242
Part Num- ber	Name
477	Mechanical seal spring
478	Right spring
479	Left spring
481	Bellows
482	Bellows support
484	Spring retainer
485	Seal driver
500	Ring
50-1	Split lock washer
50-2	V-ring
50-3.60	Set collar
504	Spacer ring
520	Sleeve
523	Shaft sleeve
524	Shaft protective sleeve
525	Spacer sleeve
54-1	Cover bushing
54-2	Bushing
54-3	Stationary bushing
540	Bushing
543	Spacer bushing
55-1	Serrated lock washer
550	Washer
551	Spacer washer
554	Washer
561	Grooved pin
56-1	Roll pin
56-2	Grooved pin with round head
560	Pin
562	Cylindrical pin
59-2	Dished-type lock washer
59-3	Shrink ring
59-4	Lantern
59-5	Membrane
642	Oil level sight glass
680	Enclosure
68-1	Support plate
68-2	Foam strip
68-3	Bracket for enclosure
68-4	Orifice plate
68-5	CF guard plate
681	Coupling guard
701	Bypass line
710	Pipe
71-1	Connection pipe
715	Hose pipe
722	Flange adapter
723	Flange
724	Blind flange
733	Pipe clamp
751	Valve housing
755	Valve bolt

Part Num-	Name
ber	
759	Valve plate
800	Motor
801	Flange motor
87-1	Gearbox
87-2	Gear cover
87-3	Gear cap
87-4	Gear base
839	Contact
872	Gearwheel
89-1	Filler piece
89-2	Spherical cap frame
89-3	Motor foot
89-4	Handle
89-5	Protective cap
89-6	Wheel
89-8	Flat bar steel
89-9	Motor bracket
89-10	Motor bracket
89-11	Spherical cap base support
892	Base plate
894	Console
906	Labyrinth ring
897	Guide piece
90-1	Stud bolt
90-3	Tapered pin
90-4	Half-length taper grooved pin
90-5	Eyebolt
900	Screw
901	Hex cap screw
902	Threaded stud
903	Screw plug
904	Set screw
909	Adjusting screw
91-1	Slotted cheese head screw
913	Bleed screw
914	Socket screw
92-1	Star knob nut, long
92-2	Star knob nut, short
92-3	Cap nut
92-4	Rotor nut
92-5	Forcing screw
92-6	Rotor fastener
92-7	Nut with flange
920	Hex nut
921	Shaft nut
922	Impeller nut
923	Bearing nut
93-1	Snap ring
930	Retainer
931	Retaining washer
932	Snap ring
940	Key
941	Woodruff key
	oodi dii ney



Part Num- ber	Name
950	Spring

10.5 EC Declaration of Conformity

The manufacturer: FRISTAM Pumpen KG (GmbH&Co.) Kurt-A.-Körber-Chaussee 55 21033 Hamburg, Germany

declares that the following product (pump with motor):

- centrifugal pump types FP, FPE, FP...V, FPH, FPEH,
 FPH...V, FSPE, FSP...V, FM, FZ, FC, CF, CFE, FPM and FSM
- Positive displacement pump types: FK, FKL, FL, FL2, and FI3
- Powder mixer type: PM
- (for serial number, see cover page of operating manual)

conforms to all relevant requirements of the EU Machinery Directive (2006/42/EC).

The machine also conforms to the relevant requirements laid down in the **Low Voltage Directive (2014/35/EU)** and the **EMC Directive (2014/30/EU)** No. 1935/2004 and FDA.

The above product conforms to the following standards:

- DIN EN 809:2012-10: Pumps and pump units for liquids -Common safety requirements
- DIN EN ISO 12100:2011-03: "Safety of machinery General principles for design, risk assessment and risk reduction")

Documentation officer: Julia Friedsch Telephone: +49(0)40 72556-107 Address: see manufacturer address

Hamburg, 30 October 2020

J.Friedsch

Julia Friedsch / Head of Quality Management

10.6 EG Declaration of Incorporation

The manufacturer: FRISTAM Pumpen KG (GmbH&Co.) Kurt-A.-Körber-Chaussee 55 21033 Hamburg, Germany

declares that the following product (pump without motor):

- centrifugal pump types FP, FPE, FP...V, FPH, FPEH, FPH...V, FSPE, FSP...V, FM, FZ, FC, CF, and CFE
- Positive displacement pump types: FK, FKL, FL, FL2, and FI 3
- Powder mixer type: PM
- (for serial number, see cover page of operating manual)

is an incomplete machine in accordance with the **Machinery Directive (2006/42/EC) Annex II B.**

The relevant, basic safety and health requirements of Annex I of the above-mentioned Directive have been applied and adhered to.

The incomplete machine further meets all the provisions of the Directive (EC) No. 1935/2004 and FDA.

The incomplete machine may only be put into operation when it has been determined that the machine into which the incomplete machine is to be installed complies with the Machinery Directive (2006/42/EC).

The above product conforms to the following standards:

- DIN EN 809:2012-10: Pumps and pump units for liquids -Common safety requirements
- DIN EN ISO 12100:2011-03: "Safety of machinery General principles for design, risk assessment and risk reduction"

The manufacturer undertakes to transmit the special documentation on the partly completed machinery electronically to the national authorities when requested to do so.

The technical documentation belonging to the machine as per Annex VII Part B have been prepared.

Documentation officer: Julia Friedsch Telephone: +49(0)40 72556-107 Address: see manufacturer address

Hamburg, 30 October 2020

J Friedsch

Julia Friedsch / Head of Quality Management



11 Appendix 2 – Assembly Instructions (Optional)

11.1 Safety Instructions

These assembly instructions are addressed solely to specialized employees.

11.2 Scope

These assembly instructions apply to pumps supplied without motors (optional) and preassembled.

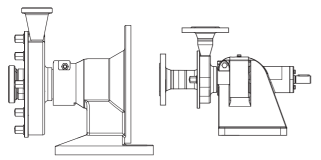


Fig. 50 Incomplete machine: pump without motor, coupling, or base frame illustrated using models KF and L

The following specifications in the "Original Operator's Manual" for complete machines do not apply in this case:

- Chapter 10.5, "EC Declaration of Conformity" page 32,
- Chapter 10.1.2, "Noise Emissions" page 27 and
- Chapter 2.4.4, "Rating Plate" page 6.

11.3 Rating Plate

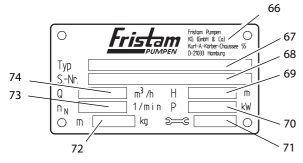


Fig. 51 Rating plate for pump without drive

66	Manufacturer
67	Typ: pump series, pump size, model, version
68	SNr.: serial number of the pump
69	H: discharge head [m]; without drive: no indication
70	P: motor output [kW]; without drive: no indication
71	Year of manufacture
72	m: mass (pump without drive) [kg]
73	n _N : rated speed [1/min]; without drive: no indication
74	Q: flow rate [m³/h]; without drive: no indication
74	Q: flow rate [m ³ /h]; without drive: no indication

11.4 Moving Without Motor

Transportation may only be performed by trained personnel.

The pump can be moved using an industrial truck or a crane.

Always move the pump in the installation condition.

11.4.1 Safety Instructions

Falling or Unsecured Parts

Severe crush injuries.

 Always wear gloves when performing transportation-related work.

Incorrect Positioning of Pump for Transportation

Leakage of caustic, toxic, or contaminating liquids. Personal injury and material damage from contamination.

▶ Always move the pump in the installation condition.

Open, Unsealed Pipe Fittings

Material damage from contamination, impact, or moisture in the pump.

 Remove the pipe fitting covers just prior to connection to the pipes.

11.4.2 Moving With Industrial Trucks

A WARNING

Unsecured Parts

Serious injuries from crushing, pinching of extremities, material damage.

▶ Before moving the pump secure it to prevent it from tipping over. Secure the pump to the pallet with tie-down straps, or screw the pump to the pallet.

Preparation

Ensure that the pump is adequately secured to the pallet, for example, with straps; see Fig. 52 "Moving with pallet truck" page 33.

Procedure

- 1. Pick up the pallet with the forks on the industrial truck.
- Carefully move the pallet to the designated location and set down.

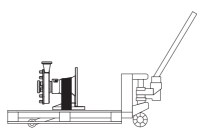


Fig. 52 Moving with pallet truck

11.4.3 Moving With Crane

A WARNING

Falling Parts

Death from crushing, pinching of extremities, material damage.

- ▶ Only use suitable means of conveyance and hoists that are designed for the total weight of the pump.
 - Information on the pump weight can be found on the pump's rating plate as well as in the "Order-Related Documents" in the attached documents.
- Do not leave the pump in a raised position for longer than necessary.
- ▶ Ensure that the area below the pump is clear of people.

▲ WARNING

Swinging Parts

Crushing and serious injuries.

- ▶ Start and stop the crane with pump smoothly.
- ▶ Ensure that the danger zone of the pump is clear of people.

Auxiliary Equipment

- Hoists: round slings tested in accordance with DIN EN 1492-1 and 1492-2
- Eyebolt and suitable eyebolt lifting devices

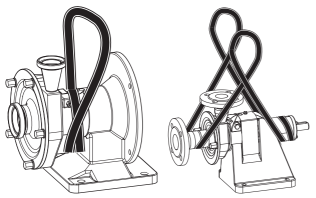


Fig. 53 Moving with crane

Preparation

▶ Remove load-securing devices.

To move the KF pump with the round sling:

Procedure

- 1. Wrap the round sling twice around the lantern neck (see *Fig. 53 "Moving with crane" page 34*).
- 2. Guide the other end of the round sling to the crane hook and hook on.
- 3. Position the center of gravity to ensure that the pump is lifted horizontally.
- 4. Lift the pump.

To move the L pump with the round sling:

Procedure

- 1. Wrap the round sling twice around the back end of the bearing block (see *Fig. 53 "Moving with crane" page 34*).
- Lay the other end of the round sling around the suction port on the pump cover. Do not lay the round sling over any sharp edges or corners.
- 3. Guide both loops to the crane hook and rotate by 180° to ensure that the belt will not slip on the hook.
- 4. Position the center of gravity to ensure that the pump is lifted horizontally.
- 5. Lift the pump.

11.5 Installation Location

Please see the operator's manual *Chapter 6.2, "Installation Location" page 11* for the basic installation location requirements.

11.6 Pump Installation

11.6.1 Model KF

Prerequisites (Customer-Side)

- Suitable motor

NOTICE

Incorrectly Designed Motor

Destruction of pump.

Only use motors that have been adapted to the pump characteristic curves. If you have any questions, please contact
 Fristam.

Procedure

- 1. Insert the key into the slot on the motor.
- 2. Slide the motor shaft into the compact bearing support.
- 3. Screw the motor to the compact bearing support. Tighten screws crosswise.

11.6.2 Model L

Prerequisites (Customer-Side)

- Suitable gear motor
- Adequately sized coupling
- Common installation surface for gear motor and pump so that pump shaft can be aligned with gear motor shaft



NOTICE

Incorrectly Designed Motor and Coupling

Destruction of pump and coupling.

▶ Only use motors and couplings that have been adapted to the pump characteristic curves. If you have any questions, please contact *Fristam*.

Note: Please see the coupling supplier documentation for reference dimensions for the coupling.

Procedure

- Mount the coupling parts on the pump shaft and the gear shaft.
- 2. Place the pump on the base frame or the foundation so that the pump shaft can be connected to the gear shaft with the coupling.
- 3. Screw the threaded fastener slightly into the pump base.
- 4. Check the parallel and angular misalignment of the pump and gear shafts.
- 5. Minimize deviations from the angular and shaft misalignment. If necessary, realign or add shims.
- Screw the pump and gear to the base frame or the foundation.
- Fasten the coupling according to the coupling manufacturer's specifications.
- 8. Install a noncontact, barrier-providing protective device (coupling guard) in accordance with Section 1.4, entitled "Required Characteristics of Guards and Protective Devices," of the Machinery Directive 2006/42/EC.
- 9. The pump is now installed. Do not commission the pump unless the requirements of the EC Machinery Directive are met for the complete machine.

Note: Continue with Chapter 4, "Transportation" page 9.

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