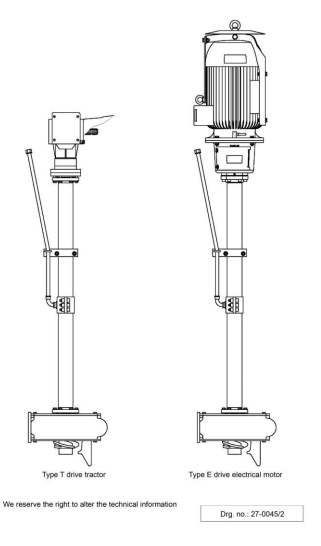


OPERATING MANUAL

Long-shaft centrifugal pump LKP-M1306

LKP-E 5.5 to 22.0 kW LKP-T



Document no.: 8101026 Version: June 2013

© The entire written text including all photos is protected by copyright. Any use beyond the narrow limits of copyright law without the consent of the author is impermissible and punishable by law. This especially applies to duplications, translations, microfilming and the storage and processing in electronic systems.



Space for notes:

General Notices

- The technical specifications, weights and dimensions are to be considered approximate and not binding.
- Pictures are for illustration purposes and may deviate from the actual product.

Date saved: 15/03/2023 10:00:00 Date printed 15/03/2023 BA_LKP M1306_englischV2_81010260E_EN(UK)

his list including its parts is protected by copyright. Any use beyond the narrow limits of the copyright law without the consent of the author is impermissible and punishable by law. This especially applies to duplications, translations, microfilming and the storage and processing in electronic systems.

© Erich Stallkamp ESTA GmbH – In der Bahler Heide 4 – Industriegebiet West – 49413 Dinklage, Germany Tel. +49 4443 9666-0 – Fax +49 4443 9666-60

info@stallkamp.de - <u>www.stallkamp.de</u>

1 TABLE OF CONTENTS

1	TABLE OF CONTENTS	. 3
2 (tra	DECLARATION OF CONFORMITY PURSUANT TO MACHINERY DIRECTIVE 2006/42/EC	
3	GENERAL INFORMATION	
3.1 3.2	Designation of notices in the operating manual Unauthorised conversion and manufacture of spare parts	
4	SAFETY	. 7
4.1	Qualifications of the personnel	7
4.2	Danger if the safety notices are not observed	7
4.3	Safety-conscious work	
4.4	Safety notices for maintenance, inspection and assembly work	8
5	WARRANTY	
5.1	General	
5.2	Exclusion of liability	9
6	PRODUCT DESCRIPTION OF LKP-M1306	10
6.1	General description	10
6.2	Proper use of LKP-M1306	
6.3	Technical data for LKP-M1306	
6.4	Type plate of LKP-M1306	11
7	PERFORMANCE DATA AND INSTALLATION DIMENSIONS OF LKP-M1306	12
8	CONSTRUCTION TYPE OF LKP-M1306	
8.1		13
8.2	Cable connection Motor	13
8.3	Cable connection	13 13
8.3 8.4	Cable connection Motor Monitoring device of motor Hardy coupling, Hexaflex coupling	13 13 13 13
8.3 8.4 8.5	Cable connection Motor Monitoring device of motor Hardy coupling, Hexaflex coupling Drive shaft and casing tube with oil filling	13 13 13 13 13
8.3 8.4	Cable connection Motor Monitoring device of motor Hardy coupling, Hexaflex coupling	13 13 13 13 13
8.3 8.4 8.5	Cable connection Motor Monitoring device of motor Hardy coupling, Hexaflex coupling Drive shaft and casing tube with oil filling Pump impeller	13 13 13 13 13
8.3 8.4 8.5 8.6	Cable connection Motor Monitoring device of motor Hardy coupling, Hexaflex coupling Drive shaft and casing tube with oil filling Pump impeller	13 13 13 13 13 13 13
8.3 8.4 8.5 8.6 9	Cable connection Motor Monitoring device of motor Hardy coupling, Hexaflex coupling Drive shaft and casing tube with oil filling Pump impeller TRANSPORT AND STORAGE REGULATIONS OF LKP-M1306 ASSEMBLY OF LKP-M1306	13 13 13 13 13 13 13 13 13
8.3 8.4 8.5 8.6 9 10 10.1 10.2	Cable connection Motor Monitoring device of motor Hardy coupling, Hexaflex coupling Drive shaft and casing tube with oil filling Pump impeller TRANSPORT AND STORAGE REGULATIONS OF LKP-M1306 ASSEMBLY OF LKP-M1306 Prior to commissioning: Safety notices Measures for using the LKP-M1306 with an angle rail	13 13 13 13 13 13 13 13 13 13 13 13 13 1
8.3 8.4 8.5 8.6 9 10 10.1 10.2 10.3	Cable connection Motor Monitoring device of motor Hardy coupling, Hexaflex coupling Drive shaft and casing tube with oil filling Pump impeller TRANSPORT AND STORAGE REGULATIONS OF LKP-M1306 ASSEMBLY OF LKP-M1306 Prior to commissioning: Safety notices Measures for using the LKP-M1306 with an angle rail Commissioning the LKP-M1306	13 13 13 13 13 13 13 13 13 13 13 13 14 14 14 15
8.3 8.4 8.5 8.6 9 10.1 10.2 10.3 10.4	Cable connection Motor Monitoring device of motor Hardy coupling, Hexaflex coupling Drive shaft and casing tube with oil filling Pump impeller TRANSPORT AND STORAGE REGULATIONS OF LKP-M1306 Assembly of LKP-M1306 Prior to commissioning: Safety notices Measures for using the LKP-M1306 with an angle rail Commissioning the LKP-M1306	13 13 13 13 13 13 13 13 13 13 13 13 13 1
8.3 8.4 8.5 8.6 9 10 10.1 10.2 10.3 10.4 10.5	Cable connection Motor Monitoring device of motor Hardy coupling, Hexaflex coupling Drive shaft and casing tube with oil filling Pump impeller TRANSPORT AND STORAGE REGULATIONS OF LKP-M1306 ASSEMBLY OF LKP-M1306 Prior to commissioning: Safety notices Measures for using the LKP-M1306 with an angle rail Commissioning the LKP-M1306	13 13 13 13 13 13 13 13 13 13 13 13 13 1
8.3 8.4 8.5 8.6 9 10 10.1 10.2 10.3 10.4 10.5 10.6	Cable connection	13 13 13 13 13 13 13 13 13 13 13 13 13 1
8.3 8.4 8.5 8.6 9 10 10.1 10.2 10.3 10.4 10.5 10.6 10.7	Cable connection	13 13 13 13 13 13 13 13 13 13 13 13 13 1
8.3 8.4 8.5 8.6 9 10 10.1 10.2 10.3 10.4 10.5 10.6	Cable connection	13 13 13 13 13 13 13 13 13 13 13 13 13 1
8.3 8.4 8.5 8.6 9 10 10.1 10.2 10.3 10.4 10.5 10.6 10.7	Cable connection	13 13 13 13 13 13 13 13 13 13 13 13 13 1
8.3 8.4 8.5 8.6 9 10 10.1 10.2 10.3 10.4 10.5 10.6 10.7 10.8	Cable connection	13 13 13 13 13 13 13 13 13 13 13 13 13 1

Stallkamp

11.2	Dire	ction test for LKP-M1306	L7
12	Ma	INTENANCE OF LKP-M1306 1	8
12.1	Mair	ntenance intervals	18
12.	1.1	Recommendation: Once a week	19
12.	1.2	Recommendation: every 3 months	20
12.	1.3	Recommendation: every 6 months in continuous operation	20
12.	1.4	Recommendation: every 6 months	20
12.	1.5	Recommendation: every 12 months	20
	Cha	Recommendation after the end of lifespan is reached nging the lower bearing on the LKP-M1306 nging the pump impeller in the LKP-M1306 nging the coupling disc on the LKP-E-M1306	21 22
13	ΜΑ	LFUNCTIONING OF LKP-M1306 2	3
13.1 13.2		eral malfunctions and malfunctions of the pumps with electrical motor LKP-E	
14	No [.]	TICES	5
14.1		visions of the professional association	
15	SPA	ARE PARTS LIST AND DRAWINGS OF LKP-M1306	6
15.1 15.2 (serra	Deta ated p	embly drawing LKP-M1306, drg.: 27-0045-10 ail flange connection pump housing LKP-M1306, drg.: 27-0045-10-2 As supplied until 2018 pump shaft)	
15.3 (pum) 15.4 15.5	Deta p sha Deta Deta	ail flange connection pump housing LKP-M1306, drg.: 27-0108-11 As supplied from 2019 ift with feather key connection) ail flange connection angular gear LKP-T-M1306, drg.: 27-0045-10-1 ail flange connection electrical motor LKP-E-M1306, drg.: 27-0104 only for LKP 5.5 and 7.5 kW of constr. 2021	28 29 /
15.6	Deta 7.5 k	ail flange connection electrical motor LKP-E-M1306, drg.: 27-0121 only for LKP 11-22 kW and W from year of constr. 2022)	

2 DECLARATION OF CONFORMITY PURSUANT TO MACHINERY DIRECTIVE 2006/42/EC (TRANSLATION OF THE ORIGINAL GERMAN VERSION)

Manufacturer: Erich Stallkamp ESTA GmbH

In der Bahler Heide 4 49413 Dinklage Germany

Tel.: +49 4443 9666-0 Fax: +49 4443 9666-60

Authorised representative for the composition of the technical documentation:

Dipl.-Ing. (FH) Heiko Ansorge

In der Bahler Heide 4 49413 Dinklage Germany

Product name: Long-shaft centrifugal pump LKP-M1306

Type:LKP-E 5.5 kW; 7.5 kW; 11.0 kW; 15.0 kW; 18.5 kW; 22.0 kW and LKP-T

We hereby declare that the products listed above conform to the pertinent regulations of the EC Directive:

Machinery Directive 2006/42/EC

including all amendments and are compliant with the pertinent regulations of the directive on electromagnetic compatibility:

EMC Directive 2004/108/EC

The following harmonised standards have been applied:

EN ISO 12100-1:2003, Safety of machinery – General principles for design – Part 1: Basic terminology, methodology

EN ISO 12100-2:2003, Safety of machinery – General principles for design – Part 2: Technical principles

EN 60204-1:2007-06, Safety of machinery - Electrical equipment of machines - Part 1: General requirements

EN 61000-6-1:2007, Electromagnetic compatibility (EMC) Part 6-1: Generic standards – Immunity for commercial environments

EN 61000-6-2:2005, Electromagnetic compatibility (EMC) Part 6-2: Generic standards – Immunity for industrial environments

Dinklage, dated 15. March 2023



Erich Stallkamp ESTA GmbH, Dipl.-Ing. (FH) H. Ansorge (AL-TPR, authorised management board representative)

This declaration is not an assurance of properties pursuant to the German Product Liability Act. The safety notices provided in the product documentation must be observed. If any conversions or modifications are made to the product, this declaration shall lose its validity with immediate effect.



3 GENERAL INFORMATION

Our state-of-the-art devices are developed and manufactured with great care and subject to continuous quality control. This operating manual should help you to become familiar with the device and to make use of its intended applications.

The operating manual contains important notices on how to operate the device safely, appropriately and cost-effectively. It is necessary to observe the operating manual to ensure the reliability and long lifespan of the device and to avoid hazards.

The operating manual does not take local regulations into consideration; the owner is solely responsible for complying with those regulations and ensuring that any assembly personnel employed do so too.

3.1 Designation of notices in the operating manual



In the operating manual, safety notices indicating dangers to people are identified with the general hazard symbol as per DIN 4844-W9.



In the operating manual, warnings about electrical voltage are identified with the safety signs as per DIN 4844-W8.

All other notices whose disregard might restrict the functional reliability of the device or represent a danger for the machine are highlighted with the word:

ATTENTION!

This machine unit may not be operated beyond the values defined in the technical documentation with respect to pumped liquid, delivery flow rate, rotational speed, density, pressure, temperature and motor power, or outside the scope of any other instructions contained in the operating manual or contract documentation. If you have any queries, please consult the manufacturer.

The rating plate displays the most important operating data and the machine serial number. We request that this always be specified in the event of enquiries, subsequent orders and when ordering spare parts.

If additional information or notices are required or in case of damage, please contact your local field sales employee or contact us directly.

3.2 Unauthorised conversion and manufacture of spare parts

Conversions and modifications to the devices and their machine units are only permissible with the explicit approval of the manufacturer. The use of non-"genuine spare parts" voids any liability.



4 SAFETY

This operating manual contains fundamental notices which must be observed during installation and operation as well as when performing maintenance work on the device.

It is therefore imperative that the installer as well as the responsible specialist personnel and owner read this manual before assembly and commissioning, and that it is continually available at the location where the machine is operated.

In addition to the safety notices in this operating manual, all warning signs and regulations of the respective professional association in the latest version must be observed.

4.1 Qualifications of the personnel



The personnel responsible for operation, maintenance, inspection and assembly must be appropriately qualified for this work.

The area of responsibility, competence and monitoring of personnel must be closely regulated by the owner. If the personnel do not possess the necessary knowledge, they should be trained and instructed accordingly.

Furthermore, the owner must ensure that personnel fully understand the contents of the operating manual.

4.2 Danger if the safety notices are not observed

Failure to observe the safety notices can endanger people as well as the environment and the machine. Failure to observe the safety notices results in the forfeiture of all claims for damages.

Non-observance may, for example, result in the following specific dangers:

- Failure of important functions of the device or system.
- Endangerment of people due to electrical, mechanical, chemical and other exposure.
- Endangerment of the environment due to leakage of hazardous materials.

WARNING SIGNS

All notice and warning signs must be observed. Dangerous gases can escape when agitating the liquid manure.



If the liquid manure is stored below slatted floors, the presence of people in buildings during agitation is only permissible with sufficient ventilation. Therefore, windows and doors must be open and the fan set to full power.



4.3 Safety-conscious work

Observe the safety notices presented in this operating manual, the existing national regulations for accident prevention as well as any internal work, operation and safety regulations of the company at all times.

Safety notices for the owner and operator:

- ✓ If hot or cold machine parts are potentially dangerous, these parts must be protected on site to prevent contact.
- \checkmark Contact protection for moving parts must not be removed while the machine is in operation.
- ✓ Any leakage of dangerous materials must be conducted away so that there is no endangerment to people and the environment. Statutory provisions must be observed.

4.4 Safety notices for maintenance, inspection and assembly work



The owner must ensure that all maintenance, inspection and assembly work is carried out by authorised and qualified specialist personnel.

Work on the machine must strictly only be carried out when the machine is at a standstill.

Directly after completion of the work, all safety and protection equipment must be reattached or put back into operation.

5 WARRANTY

This section contains the general specifications for the warranty. Contractual agreements shall always take precedence and are not nullified by it. The warranty period is a component of Stallkamp's general terms and conditions. Agreements deviating from this must be specified in writing in the order confirmation.

5.1 General

Stallkamp is obligated to repair every defect to products sold by Stallkamp under the condition:

- \checkmark that it is a quality-related defect of the material, manufacture or design;
- ✓ that the defect is reported in writing to Stallkamp or the Stallkamp representative within the period of the warranty;
- ✓ that the product is used exclusively in line with the operating conditions specified in the operating manual and used for the intended purpose;
- ✓ that the monitoring device integrated in the product is correctly connected (temperature protection);
- ✓ that genuine Stallkamp parts are used.

Stallkamp

5.2 Exclusion of liability

No warranty is honoured nor liability assumed for damage to the device if one or several of the following points are applicable:

- A faulty configuration of the device on our part because of inadequate or incorrect information from the ordering party or owner.
- Failure to observe the safety notices, regulations or the necessary requirements in this operating manual which apply according to German law.
- Assembly, disassembly or repair of the device not in keeping with the regulations.
- Inadequate maintenance.
- Possible chemical, electrical or electrochemical influences.
- Wear.

Since maintenance has an influence on the safety and functional capability of the device, it is an integral component of the warranty. The owner of the device undertakes to have the manufacturer itself or a service provider approved by the manufacturer perform maintenance work according to the regulations of the manufacturer, including the necessary changing of oil and the repair and replacement of wearing parts. The owner is thus obligated to maintain a maintenance and revision list, which facilitates monitoring of the mandatory inspection and maintenance work **(see section 16 "Maintenance and revision list").**

We expressly emphasise that this device is a fluid flow machine in which the protective coating is exposed to constant wear from the abrasive contents of the pumping medium being pumped and should consequently be classed as a wearing part. Wear, damage and secondary damage which result from external influences on the protective coating are expressly excluded from the warranty. The use of devices and/or the field of application and reliability for the application must be verified by the owner and is not covered by the warranty.

The liability of Stallkamp thereby excludes any liability for personal damage, material damage or financial losses.

The manufacturer reserves the right to modify the performance, specification or configuration data without prior notice.

6 PRODUCT DESCRIPTION OF LKP-M1306

6.1 General description

This operating manual applies to the standard model of the Stallkamp long-shaft centrifugal pumps.

The pump must not be operated in explosive atmospheres.

Long-shaft centrifugal pump LKP-M1306 composed of:

- Cast iron motor housing coated with 2-component plastic lacquer
- Thermo-control with bimetallic switch per phase for overheating protection
- Elastic coupling between motor and pump shaft
- Cast iron pump housing coated with 2-component plastic lacquer
- Oil filling in shaft protection tube with hydraulic oil
- Pump impeller torque of 1,450 rpm
- Shaft protection tube made of stainless steel with dipstick
- Maximum submersion depth depending on the pump layout for the respective pit depth
- Temperature of the pumping medium up to max. 70°C -> pumping without restrictions as long as motor is not running in overload range.
- Depending on the solid contents and the viscosity of the pumping medium, in isolated cases the cooling of the pump may not be sufficient. The motor is then switched off by the thermal protection switch. In this case, a pump impeller with a smaller exterior diameter is required.

6.2 Proper use of LKP-M1306

The pump is intended for the following applications:

- Pumping of liquid manure in final storage sites, reception pits and manure canals;
- Pumping of bio-mass in biogas plants;
- Pumping of municipal sludge in treatment plants;
- Pumping of industrial waste water in industrial plants.

The pump has been designed with a wide variety of fields of application in mind in which a high flow rate is required proportional to the power consumption.

The flow rate (volume flow rate in m^3/h) is dependent on the density and viscosity of the liquid, the type and the DM content of the liquid manure (animal feed), the support height and distance and the diameter of the pipeline.

6.3 Technical data for LKP-M1306

Long-shaft centrifugal pump LKP-M1306 composed of:

- Pump type: LKP-M1306
- Three phase motor: 400 V, 50 Hz, 3 Ph, 1,450 rpm
- Protection category: IP54
- Insulating category: F = 155°C
- Motor power: 5.5; 7.5; 11.0; 15.0; 18.5 and 22.0 kW
- Pump seal: 4 radial shaft seal rings
- Shaft protection tube: Stainless steel, 1.4301 with dipstick
- Impeller: Plated, coated steel

6.4 Type plate of LKP-M1306

The type plate displays the most important power and specification data:

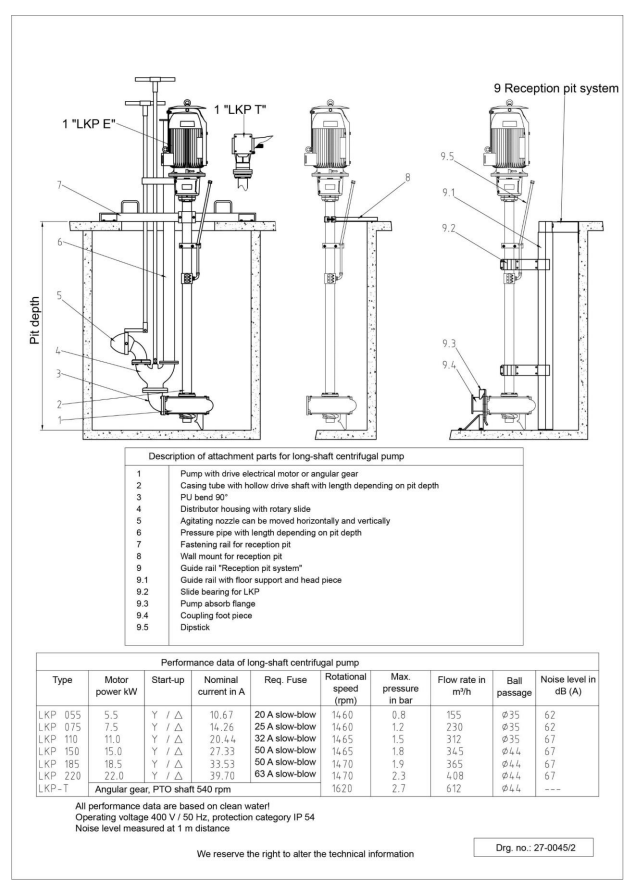
Stallkamp Erich Stallkamp Industriegebiet V D-49413 Dinklag	ESTA GmbH Nest	E
MaschTyp:	LKP 185	-
MaschNr.:	0105/000007	•
Baujahr:	2014	
Service: +4	9(0) 44 43/96 66-57 ech 4 liquids	

Fig. 1

Classification:	(e.g. LKP 185)
Motor/serial number:	(e.g. 0105/000007)
Year of manufacture:	(e.g. 2014)

In case of technical queries about the device, the above type plate data must be specified.

7 PERFORMANCE DATA AND INSTALLATION DIMENSIONS OF LKP-M1306



8 CONSTRUCTION TYPE OF LKP-M1306

8.1 Cable connection

The motor's cable connection compartment is splashproof according to IP 54.

8.2 Motor

Three phase asynchronous motor as short circuit rotor at 50 Hz.

Continuous operation or intermittent operation with max. 6 evenly distributed activations per hour. The stator is insulated to class F (155 °C). The motor has been designed in such a way that in the case of nominal voltage deviations up to +/- 5% it can still attain an unchanged nominal output. With regard to the danger of overheating, +/- 10% deviations in the nominal voltage are allowed, provided that the motor is not running at full load the whole time. The difference between the individual phases must not exceed 2%.

8.3 Monitoring device of motor

Three series-connected temperature sensors are installed in the stator winding. The temperature sensors will start reacting at 150°C.

<u>ATTENTION</u>! The thermal sensors must always be connected.

8.4 Hardy coupling, Hexaflex coupling

The elastic coupling between the motor and pump shaft is used for cushioning and must be replaced if it becomes damaged or destroyed.

8.5 Drive shaft and casing tube with oil filling

The device is equipped with an oil-filled casing tube with drive shaft between the motor and pump impeller. The oil filling must be checked with the dipstick <u>once a week</u> when the pump is <u>in daily operation</u>. When the pump is used periodically, the oil level must be checked before every use.

8.6 Pump impeller

The devices are equipped with tungsten carbide-plated steel impellers. The size of the impeller depends on the construction size and the power consumption of the motors. In special cases when a pump is continuously running in the overload range, a smaller impeller is required.

9 TRANSPORT AND STORAGE REGULATIONS OF LKP-M1306

The device must be transported in a lying position. Ensure that the machine is not able to roll.

If the device is not used for a long period of time, it must be protected against moisture and heat. The impeller should be turned from time to time (approx. every two months) to ensure that the sealing surfaces do not adhere to each other. This is absolutely essential when the device is not in use.

The device must be inspected before commissioning following a long period of standstill. It is particularly important to verify that the cable entry points and seals are not damaged in any way.

The directions under **section 4 "Safety"** must be observed.

10 ASSEMBLY OF LKP-M1306

10.1 Prior to commissioning: Safety notices

The following rules should always be observed to prevent accidents during service and assembly work:

- (1) Never work alone. The danger of drowning and suffocation must not be underestimated.
- (2) Check whether sufficient oxygen is available and that no poisonous gases exist.
- (3) Before performing welding work or using electrical tools, check whether there is a danger of explosion.
- (4) Be aware of the danger of electrical accidents.
- (5) Examine brackets to ensure their fully satisfactory condition.
- (6) Ensure an adequate fencing off at the place of work, e.g. by means of a cordoning trellis.
- (7) Wear a hardhat, safety glasses and safety footwear.
- (8) Keep a first-aid kit ready.

The health and safety regulations and the applicable regulatory requirements must also be observed.

10.2 Measures for using the LKP-M1306 with an angle rail

- Measure the pit depth up to the top edge of the pit cover (minimum pit opening).
- Attach angle rail on the drive tube so that the dimension from the lower edge of the pump foot to the lower side of the angle rail equals the measured dimension of the pit depth.
- Place the pump in the pit opening with a front end loader.
- Align the pump and reaffix the angle rail height-wise if necessary.
- Bolt the angle rail tightly on the concrete floor.
- In cases of multiple pits, the angle rail is loosened from the small angles. An extra 2 angles can then be bolted on for every additional pit.



• The pit opening near the pump must be covered with wood planks or another material that can be walked on.

• If present, a barrel fill line must be protected against surges when pumping at the liquid manure barrel.

10.3 Commissioning the LKP-M1306

- (1) The device can only be operated with a suitable bracket (see: pump brackets from the Stallkamp range). Lower the unit into the liquid manure, ensuring that the drive unit (motor or gear) and the vent opening in the shaft protection tube are not submerged.
- (2) Remove the ventilation screw at the top of the shaft protection tube so that no overpressure builds up in the pumping tube during operation and causes damage to the pump seal.
- (3) Check the oil level with the dipstick!
- (4) If the distributor has a manual lever, set it to "Agitate".
- (5) Connect the barrel fill line, irrigation line and siphoning line to the pressure pipe tightly so that no pressure is lost.
- (6) Protect the pit opening with suitable means (covers or barriers) to prevent persons from falling in and commission the device using the delta-wye motor protection switch. Attention: Turn through to "Delta"!

The impeller turns clockwise when viewed from the pump inlet (from below). (see 11.2 "Direction test")

(7) As standard, the device is protected by an overload protection in the switch box, an overheating protection in the motor and an overload coupling.

In case of an overload or of overheating, the device is switched off by a motor protection switch. If the device was switched off as a result of overheating, under no circumstances should you try to restart it by pressing the switch repeatedly.

A cooling phase of approx. half an hour must be maintained in order to avoid damage occurring to the motor winding. In some cases, it may be possible to restart the device after approx. 5 minutes, although the motor winding is still partly hot. Even in these cases, it is still important to maintain the cooling phase of approx. half an hour.

<u>ATTENTION</u>: The ventilation cover of the motor must never be covered, so that there is always sufficient cooling available.

(8) In the LKP-T the pump is driven by a PTO shaft from the tractor. Only use PTO shafts with an overload coupling or with a shearing pin (M6 8.8 = 90 DaNm) (e.g., Walterscheid W2300 with overload coupling KB 61/20 and PTO shaft speed of 540 rpm).

10.4 Agitating with the LKP-M1306

- 1. Set the manual level of the distributor rod to "Agitate" and clamp it tightly with the T-screw.
- 2. Set the nozzle horizontally using the nozzle rods and clamp it tightly with the T-screw.
- 3. The agitating nozzle can be adjusted horizontally and vertically with the nozzle rods.
- 4. Liquid manure can be agitated homogeneously by swaying the nozzle in different directions.
- 5. If the liquid manure is too thick, add liquid, e.g., water.



10.5 Pumping with the LKP-M1306

If the liquid manure is homogeneous, you can start pumping in a manure barrel or in another manure tank. You can change the rotary slide in the distributor from "Pump" to "Agitate" and back when the pump is in operation.

Connect the respective line up to the pump's pressure pipe and then set the manual level of the distributor to "Pump" and clamp it tightly with the T-screw.

10.6 Pulling and cleaning the LKP-M1306

Before the pump is pulled, all its electrical machine units must be disconnected from the mains supply.

Screw in the ventilation screw on the shaft protection tube. The pump can then be pulled if it is secured (front loader/crane) and has been unscrewed from all the fixed parts in the pit.

Pressure washers must not be used to clean the device.

10.7 Storing the LKP-M1306

Clean the pump thoroughly before storing it.

The stability of the pump cannot be guaranteed when stored vertically. It must be stored horizontally on a suitable palette.

The motor should be approx. 15 cm higher than the volute casing.

The pump must be protected against lateral rolling.

10.8 Winter use of LKP-M1306

If the pump is used when there is a danger of frost, the free running of the pump must be guaranteed every time it is turned on.

If there is a risk that the pump might freeze over when not in operation, it must be disassembled and protected against freezing over using suitable measures.

11 ELECTRICAL CONNECTION OF LKP-M1306

11.1 Electrical connection and protection of the electrical motor

Electrical connection may only be established by a certified electrician. The VDE regulations (German Association for Electrical, Electronic & Information Technologies) must be observed. Compare the existing voltage with the specifications on the manufacturer's plate of the motor and select the appropriate circuit.

The device is splashproof according to IP54. The manual switch box is splash-proof to IP54. The plastic housing of the automatic delta-wye start-up is splash-proof to IP54.

The technical connection conditions of the local energy supply company must be observed during connection.

The use of a motor protection device is a prerequisite.

The device must be properly connected to the mains supply (pay attention to serviceable protective conductors) and check whether the feed cable is properly protected. The respective power consumption of the motor in amperes is shown on the motor's type plate. See section **7** "**Performance data and installation dimensions** of LKP".

ATTENTION!

The switch box must be protected from moisture at all times!

11.2 Direction test for LKP-M1306

The impeller turns clockwise when viewed from the pump inlet (from below).

The impeller turns anticlockwise when viewed from the motor (from above).

The direction must be checked by turning the device on and off again rapidly.



If the direction is incorrect, swap any two of the phases L1, L2 and L3 of the feeder in the switch box!

The electrical installation may only be carried out by a certified electrician.

(in accordance with the VDE regulation or national regulations)

IMPORTANT!!

The electric cable must <u>*n e v e r*</u> be subjected to tensile loads, as this can cause damage to the unit or cause it to leak.

When removing the device from the pit, the electrical cable must be clamped off as it could otherwise be damaged.



12 MAINTENANCE OF LKP-M1306

The specified maintenance and inspection work must be performed regularly. This work may only be carried out by trained, qualified and authorised people. The owner of the device undertakes to have the manufacturer itself or a service provider approved by the manufacturer perform maintenance work according to the regulations of the manufacturer, including the necessary changing of oil and the repair and replacement of wearing parts. The owner is thus obligated to maintain a maintenance and revision list, which facilitates monitoring of the manufactory inspection and maintenance work (see 16 "Maintenance and revision list").

12.1 Maintenance intervals

The device must be inspected for damage and the oil level checked before every commissioning. In particular the pump impeller and the cable must be proven to be free of damage. It is also important to check that all screws and other fastening devices are fitted securely.

12.1.1 Recommendation: Once a week

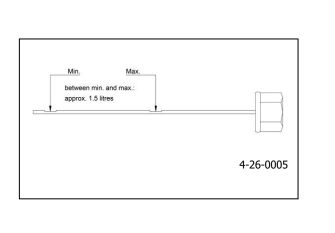
12.1.1.1 Checking the oil filling in the shaft protection tube

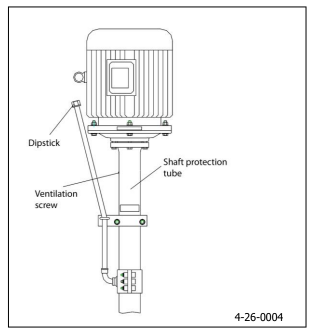
The oil filling in the shaft protection tube must be checked at least <u>once a week</u> using the oil level indicator.

- Set the pump vertically.
- The ventilation plug (or ventilation screw) on the shaft protection tube must be removed. (see 10.3 "Commissioning", point (2))

Only check the oil level while the pump is switched off

- Unscrew the dipstick, wipe it clean, screw it back in, unscrew it again and read off the oil level.
- The oil level must be between the minimum (lower marking) and maximum (upper marking). (Drg. 4-26-0005)
- If the oil level has fallen below the minimum marking, approx. 1.5 litres (Wibohyd EHF 46) should be topped up via the dipstick tube. (Drg. 4-26-0004)
- The first time the pump is used, the oil level must be allowed to settle first. Oil level differences may arise between cold (before pumping) and warm (after pumping) operating statuses.





Only use biodegradable oil! (e.g., Wibohyd EHF 46)

• If you note large oil losses, see section "Malfunctions".

If oil is missing or contaminated with water or other media, the device must be taken out of operation immediately. In this case, the oil must be changed immediately and the lower bearing must be exchanged. (see section 12.2 "Changing the lower bearing on the LKP-M1306")

12.1.2 Recommendation: every 3 months

12.1.2.1 Checking the power consumption on the amperemeter

Power consumption is constant during normal operation. Occasional current fluctuations are caused by the consistency of the medium being agitated and/or the pumping medium. If a constantly increased power consumption is measured, a smaller pump impeller is required or contact our sales representative.

12.1.3 Recommendation: every 6 months in continuous operation

12.1.3.1 Checking the shaft seal

The shaft seal in the lower bearing is a wearing part and must be replaced at the latest every 4,500 operating hours when the device is in continuous operation. The lower bearing is available as a complete sub-assembly. Please contact us or one of our sales representatives.

12.1.4 Recommendation: every 6 months

12.1.4.1 Functional tests on the monitoring devices

Every 4,500 operating hours or at least once annually, we recommend checking the monitoring devices in the scope of maintenance work. For these functional tests, the device must be cooled down to ambient temperature. The electrical power cords of the monitoring devices must be disconnected in the switch box. Temperature protection should be checked by taking a continuity measurement. If you identify any defects, please contact our sales representative.

12.1.5 Recommendation: every 12 months

12.1.5.1 Checking the tightening torque of all screw connections

Every 9,000 operating hours or at least once annually, we recommend checking the secure positioning of the screw connections in the scope of maintenance work. The tightening torques for VA stainless steel screws in Nm for different thread sizes are shown below:

(M8 = 18 Nm, M10 = 33 Nm, M12 = 57 Nm, M16 = 135 Nm, M20 = 150 Nm)

12.1.5.2 Visual inspection and cleaning of the pump, connection cable and brackets

Every 9,000 operating hours or at least once annually, we recommend checking the pump, connection cable and brackets for damage and soiling in the scope of maintenance work. Deposits, blockages and adhering fibrous materials must be removed. In addition, the insulation on the connection cable must be inspected for damage, such as scratches, tears, blistering or crushed areas. Damaged components must be exchanged immediately. Please contact our sales representative.

12.1.6 Recommendation after the end of lifespan is reached

At the end of its lifespan, the pump can be disposed of normally as scrap. The oils should be drained carefully in advance and disposed of as waste oil. The pump is composed of various metals: steel, aluminium, copper and stainless steel. Dismantling it and sorting the components considerably increases returns.

12.2 Changing the lower bearing on the LKP-M1306

The following assembly instructions refer to drg. no.: 27-0045-10 and -2 (see 15.3 and 15.4)

Before carrying out assembly work on the pump, the power supply or voltage in the feed cable to the long-shaft centrifugal pump's switch box must be disconnected and the ventilation screw must be screwed into the shaft protection tube.

Lift the pump out of the pit, clean it and position it horizontally on a suitable support.

Disassembly:

- (1) Remove the dipstick no. 643 and O-ring no. 412.6 (drain the oil);
- (2) Pull off protection cap no. 002.1 and untighten nut no. 920.3 (we recommend inserting a piece of wood between the impeller and the lid of the feeder in order to block the impeller when untightening the nut);
- (3) Disassemble the lid of the pump feeder no. 162;
- (4) Pull the impeller no. 233 off downwards;
- (5) Remove the feather key no. 940;
- (6) Remove the spacers no. 551.2, if present;
- (7) Release the clamp ring on the shaft protection tube with 6 screws no. 901.7 and push it back;
- (8) Pull the pump housing no. 102 with cover no. 161 and bearing support no. 331 approx. 500 mm out of the shaft protection tube;
- (9) Caution: hold tight if the hollow drive shaft travels;
- (10) Pull the bearing shaft no. 211 with bearing support no. 331 out of the hollow drive shaft no. 216;
- (11) Remove the bearing support no. 331 from cover no. 161.

Assembly:

If pump medium has entered the oil compartment, all parts of the drive shaft must be cleaned. Otherwise when the next oil is filled in, dirt will be flushed into the new layers of the lower bearing, which can lead to quicker wearing of the ball bearings and the shaft seal rings.

- (1) Push the O-ring no. 412.2 onto the neck of the bearing housing no. 331;
- (2) Push the bearing shaft no. 211 with the new lower bearing and the affixed spacer bushing no. 527 into the hollow drive shaft no. 216;
- (3) Push the bearing housing no. 331 into the shaft protection tube no. 714;
- (4) Install the cover no. 616 with housing no. 102 onto the bearing housing no. 331 of the lower bearing;
- (5) Push on the clamping ring with 6 screws no. 901.4 and install;
- (6) Screw on the spacers no. 551.2, if present;
- (7) Push the pump impeller no. 233 onto the bearing shaft;
- (8) Install the pump cover no. 162;
- (9) Check that the gap between the impeller no. 233 and the lid of the pump feeder no. 162 is 1– 2 mm; if necessary, additionally mount or remove the distancers no. 551.2 as of point 8;
- (10) Slide on the disk no. 550.1;
- (11) Screw on a new lock nut no. 920.3;
- (12) Put on protective cap no. 002.1;
- (13) Fill with Wibohyd EHF 46 oil (amount depends on the shaft length / pit depth);
- (14) Install the dipstick no. 643 with 2 O-rings no. 412.6;
- (15) Carry out functional test.

12.3 Changing the pump impeller in the LKP-M1306

If power consumption is too high when operating the pump, a smaller impeller must be installed.

Disassembly: see 12.2: Disassembly, Point 2 to 4

Assembly: see 12.2: Assembly, Point 6 to 15

Then perform a functional test!

12.4 Changing the coupling disc on the LKP-E-M1306

If foreign bodies cause disruptions when operating the pump, there is a risk of the Hardy coupling disc or Hexaflex coupling disc breaking. In this case, urgent replacement of the coupling disc is required. See corresponding Drawing 27-0104 and 27-0121.

Disassembly:

- 1. Switch the pump off and take measures to prevent it from being switched on again accidentally;
- 2. Open the pit opening and place barriers to prevent persons from falling in, see safety regulations;
- 3. Remove 8 winged screws Pos. 916 and 2 covers Pos. 853;
- 4. Remove 4 fastening screws for the motor Pos. 901.3;
- 5. Lift the motor Pos. 820 by approx. 40 mm with suitable lifting gear; or
- 6. Push the motor upwards with 4 screws M12x100 DIN933 via the 4 threaded holes in the coupling housing Pos. 724. When doing so, protect the motor against toppling over using 2 screws M12x120 DIN931 via the fastening holes;
- 7. Remove the coupling disc (Hardy disc or Hexaflex disc) Pos. 852 and any fragments of the coupling disc that you might find;
- 8. Check the bearing clearance of the motor shaft and pump shaft manually with radial movements on both coupling halves Pos. 850 and Pos. 851. If bearing clearances are identified, these bearings must be replaced;
- 9. Check that the pump impeller can turn freely by turning the coupling half on the shaft side Pos. 851. If there is a blockage, the pump must be lifted out of the pit in order to free the pump housing and pump impeller from foreign bodies.

Assembly:

- 1. Insert the new coupling disc Pos. 852 and turn the motor shaft to the position (pin hole);
- 2. Lower the motor again, ensuring that the pins Pos. 905 of the coupling half on the motor side Pos. 850 slide exactly into the holes on the coupling disc Pos 852;
- 3. Install the motor Pos. 820 with the coupling housing Pos. 724;
- 4. If necessary, readjust the coupling half on the motor side Pos. 850 to zero clearance to the coupling disc. This is done by loosening the screw Pos. 901.8, pushing the coupling half Pos. 850 downwards and then screwing the screw Pos. 901.8 tight again;
- 5. Regrease the bearing and seal in the motor flange Pos. 724 with a grease gun via the grease nipple Pos. 915;
- 6. Reinstall 2 covers Pos. 853 and 8 winged screws Pos. 916;
- 7. Reconnect the electrical connections and perform a test run; the pump is now ready to use again.

13 MALFUNCTIONING OF LKP-M1306

13.1 General malfunctions and malfunctions of the pumps with electrical motor LKP-E

Fault	Troubleshooting	Possible cause	Solution
Motor turns, but pump doesn't pump	Check the coupling disc	Coupling disc is destroyed due to overloading (e.g., foreign bodies in the impeller)	Install new coupling discRemove foreign bodies
Pump turns off after run- ning for short period of	Power consumption too high (see ampere specification on type	Foreign body in pump housing	Lift pump machine unit out of pit
time	plate)		• Dismantle volute casing (see 12.3 "Disassembly")
			Remove foreign body
		Foreign bodies have become entwined around the tearing device	Remove foreign body
		Foreign bodies have become entwined around the pump blade	 Dismantle pump blade and remove foreign body (see 12.3 "Disassembly")
As above	Power consumption correct ac- cording to type plate	Motor protection set too low	• Set motor protection according to type plate
Circuit breaker activates	Ground fault	Moisture in switch box	Protect switch box against moisture
		Cable sheathing defect	Shorten electrical cable to damaged point or renew
			Affix cable clamps accord- ing to plan
Pump not working	Check pump direction	Pump turning wrong way. Electrical cable relaid	• Swap phases L1, L2 or L2, L3
As above	Check liquid manure status	Too little fluid in liquid manure	Add water or thin liquid manure
			Homogenise liquid manure
Pump output diminishes after short time	Check liquid manure status	The liquid manure is not suffi- ciently homogenised so that	Add water or thin liquid manure
		now the liquid has been pumped off and the solid com- ponents have been left behind	Homogenise liquid manure
Pump output diminishes after some months	Check gap between impeller and split ring	Gap between impeller and split ring too big	 Reduce gap between impeller and lid of pump feeder to max. 1–2 mm by adding spacer discs behind the impeller.
			•
			•
			•



Fault	Troubleshooting	Possible cause	Solution
Pump doesn't start, just hums	Check electricity supply and whether all three phases L1, L2 and L3 are carrying electricity	Electrical fuse defect Mains supply overloaded	Renew or switch on fuse Check mains supply for loads
	Measure motor cable for cur- rent U1-U2, V1-V2, W1-W2	Broken cable	Renew electrical cable
	Check volute casing	Foreign body in volute casing	Remove foreign body
Increasing oil loss in shaft protection tube	Check seals in bearing support	Seal defect	Construct new bearing support
			•

13.2 Addition for pumps with tractor engine LKP-T

Fault	Troubleshooting	Possible cause	Solution		
Gear becomes very hot	Check volute casing for foreign bodies	Wrong shearing pin used; this can mean gear is overloaded by	Remove foreign body		
	boules	foreign bodies in the volute casing	• Insert correct shearing pin (see 10.3)		
Shearing pin breaks	Check volute casing for foreign bodies	Foreign body in volute casing	Remove foreign body		
			• Insert shearing pin		

ATTENTION!

For all tests and works on the pump machine unit or on the switching devices, the electrical lines and devices must be disconnected from the power supply.

The electrical reconnection may only be carried out by a certified electrician.

Observe the VDE regulations!

14 NOTICES

14.1 Provisions of the professional association

The accident prevention regulations of the German Agricultural Professional Association stipulate the following in Paragraph 2.8 under "Special provisions for pits and canals":

Paragraph 2.8

§ 1 Protection against falling in

(16) Pits, ditches, canals, wells and other similar cavities in indoor and outdoor areas must be made safe with fences or coverings to prevent people from falling in. If these are not deeper than 100 cm, other safety precautions will suffice.

§ 2 Openings

- (1) If removal and entry openings and the like are opened, it must be ensured that people and objects cannot fall in.
- (2) Pits and canals that are regularly entered must have facilities which permit entry without danger of accidents. The openings of these pits and canals must be dimensioned in such a way to allow the rescue of any casualties.

§ 3 Entry

- (1) Before entering and while in pits and canals, ensure that sufficient breathing air is present and that operational equipment is reliably protected against being switched on. The handling of naked flames is not permitted.
- (2) Climbing in to rescue casualties is only admissible if the person climbing in is held by two additional people using a rope that is firmly anchored outside the tank.

§ 4 Tanks and canals for animal faeces

- (1) For tanks and canals in the open air, suitable measures must be implemented to ensure that fermentation gas cannot flow into the building.
- (2) Sealed tanks in the open air must have vent openings on opposite sides.
- (3) If tanks and canals are located in buildings also under slatted floors it must be ensured that fermentation gas is discharged out of the buildings.
- (4) If tanks and canals in buildings are fitted with agitators and pumping/flushing equipment, there must be facilities for the discharge of fermentation gases, which automatically switch on when the agitators and pumping/flushing equipment are started up. They may only be switched off when the work process is concluded. The extracted gases must not endanger people.
- (5) Canals are to be designed in such way as to avoid any unnecessary whirling up of the faeces.
- (6) However, operating stations for agitators, pumping and flushing equipment etc. must be positioned above the ground.
- (7) Closed rooms in which there are operating stations must not have openings to the tanks and canals.
- (8) Operating instructions must be permanently attached to the operating stations.

§ 5 Removal of animal faeces from tanks and canals

- (1) No smoking and no naked flames are allowed in the immediate proximity of removal openings during the agitation and removal of faeces.
- (2) In buildings in which there are open tanks and canals, the presence of people and animals during agitation and removal is only permissible if there is sufficient ventilation.

§ 6 Warning signs

- (1) Warning signs indicating gas hazards must be placed in a clearly visible position at openings in tanks and canals.
- (2) Refer to the "Information Sheet with Notice, Warning, Mandatory, Prohibition and Rescue Signs" of the German Federal Association of Agricultural Professional Associations.

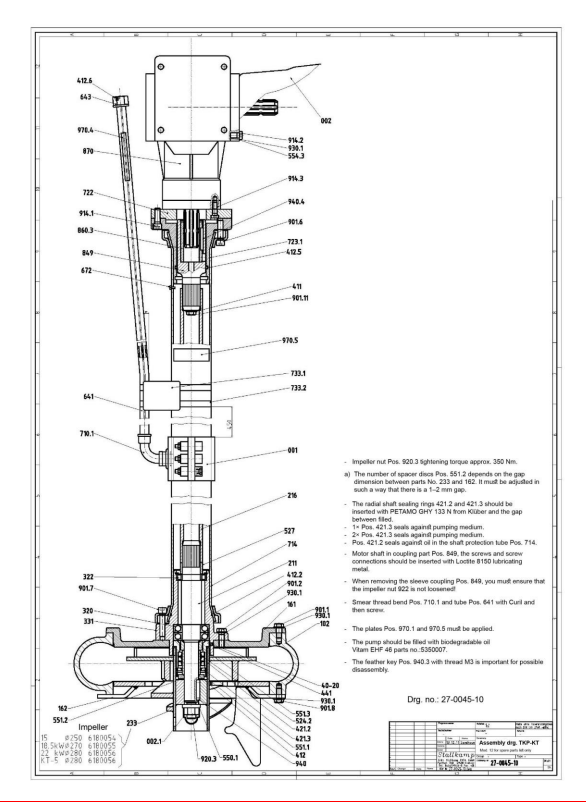


15 SPARE PARTS LIST AND DRAWINGS OF LKP-M1306



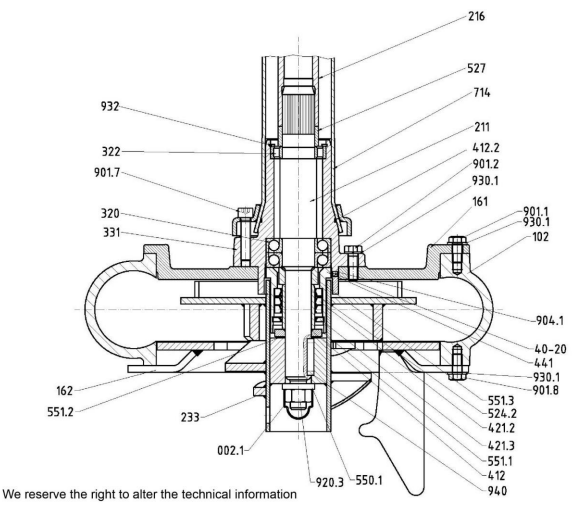
Stallkamp devices may only be repaired by specialists that have been trained by the manufacturer of this device (Erich Stallkamp ESTA GmbH). To access our spare parts price lists, please contact your sales representative.

15.1 Assembly drawing LKP-M1306, drg.: 27-0045-10



Stallkamp

15.2 Detail flange connection pump housing LKP-M1306, drg.: 27-0045-10-2 As supplied until 2018 (serrated pump shaft)

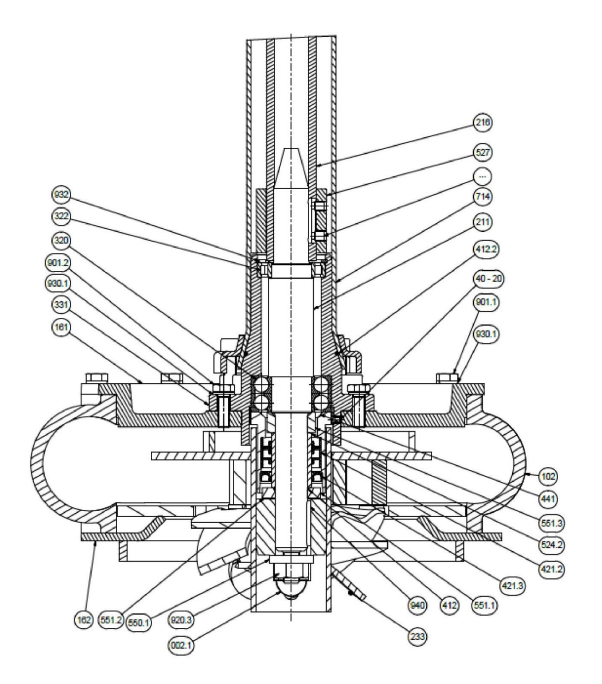


Drg. no.: 27-0045-10-2



15.3 Detail flange connection pump housing LKP-M1306, drg.: 27-0108-11 As supplied from 2019 (pump shaft with feather key connection)

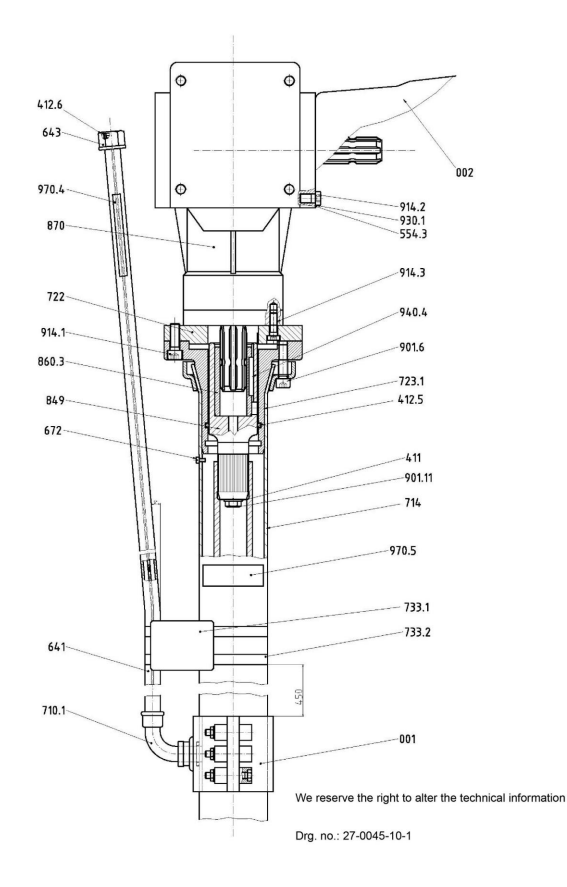
See also Technical Information Tec-Inf 020-A "Shaft connection conversion".



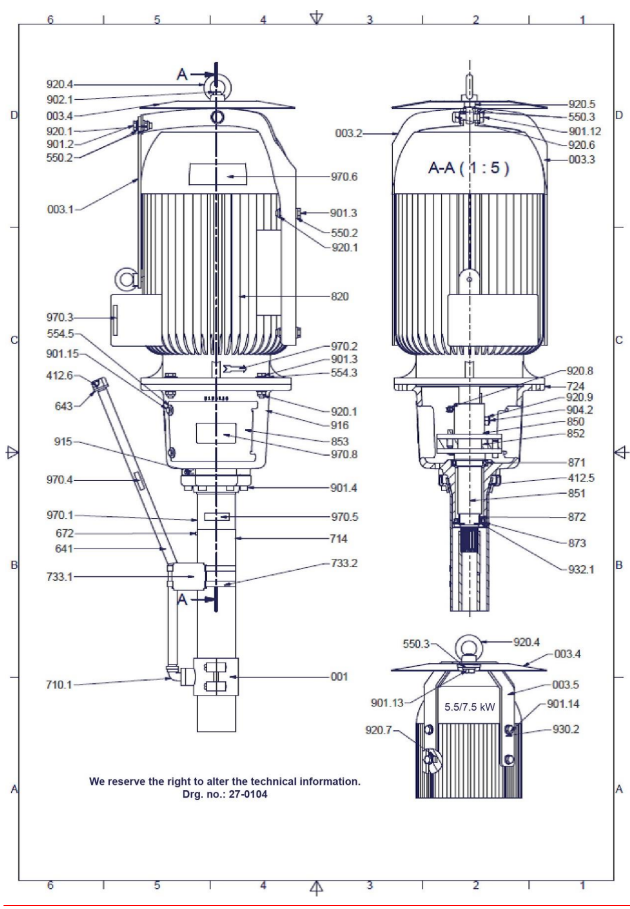
All rights reserved; particularly the right of reproduction, distribution and translation. No part of this publication may be reproduced in any form (including photocopy, microfilm or any other means) or distributed or processed by an electronic system without the written consent of Erich Stallkamp

	-					Malle ohne Toleransangaber nach ISO 2768 mK
	\in	⊕	and a	TPR	The second	No.
	Seattle	Date	0nii	Name Oviese	LKP-E BG 160	GT 1.81–2.30 m
	iC4	.111	l	con co	with serrated sh	aft and feather key
	 Dich S Postie	alli an Isamp ch 1260 443/955	49.40	A GmbH 9 Dinklage	27-0108-11	000 2/2 A2

15.4 Detail flange connection angular gear LKP-T-M1306, drg.: 27-0045-10-1

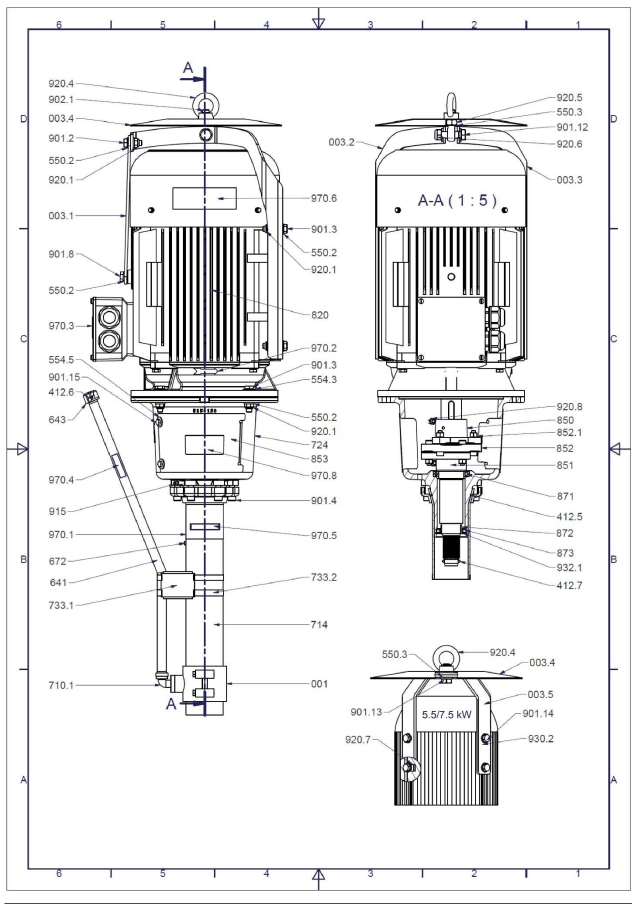


15.5 Detail flange connection electrical motor LKP-E-M1306, drg.: 27-0104 only for LKP 5.5 and 7.5 kW until year of constr. 2021



Page 30 of 34

15.6 Detail flange connection electrical motor LKP-E-M1306, drg.: 27-0121 only for LKP 11–22 kW and (5.5–7.5 kW from year of constr. 2022)



Page 31 of 34

16 MAINTENANCE AND REVISION LIST FOR **LKP-M1306**

Each person must properly enter all maintenance and revision work in the list and confirm it with his or her own signature and that of their supervisor.

This list must be submitted to the supervisory bodies of the professional association, the TÜV and the manufacturer on request.

Maintenance/revision on the device with the machine no.	Notes	Date	Signature of installer	Signature of supervisor

Stallkamp

Maintenance/revision on the device with the machine no.	Notes	Date	Signature of installer	Signature of supervisor

You can find us here





...Lead by innovative technology

Dinklage is in the heart of Germany's Oldenburg Münsterland.

From the A1 exit no. 65, Lohne Dinklage, towards Dinklage; once in Dinklage, head towards Vechta, then into Industriegebiet West.

- Pump technology
- Agitating technology
- Stainless steel tanks



Erich Stallkamp ESTA GmbH In der Bahler Heide 4 – Industriegebiet West – 49413 Dinklage, Germany Phone +49 4443 9666-0 – Fax +49 4443 9666-60 info@stallkamp.de – <u>http://www.stallkamp.de</u>

Stallkamp – the competent solution for every application