Submersible Motor Pump

Amarex KRT

Pump Sizes DN 40 to DN 300

Motor Sizes:

2-pole: 5 2 to 55 2 4-pole: 4 4 to 65 4 6-pole: 4 6 to 50 6 8-pole: 10 8 to 35 8

Installation/Operating Manual



Ident. number: 01 196 129



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Installation/Operating Manual Amarex KRT Original operating manual

KSB Aktiengesellschaft Pegnitz

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Glossary

Glossary

Back pull-out unit

Pump without pump casing; partly completed machinery

Certificate of decontamination

A certificate of decontamination certifies that the pump (set) has been properly drained to eliminate any environmental and health hazards arising from components in contact with the fluid handled.

Close-coupled design

Motor directly fitted to the pump via a flange or a drive lantern

Hydraulic system

The part of the pump in which the kinetic energy is converted into pressure energy

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1 General

1 General

1.1 Principles

This manual is supplied as an integral part of the type series and variants indicated on the front cover (for details, please refer to the table below).

Table 1: Variants covered by this manual

Sizes	Impeller types	Material variant					Material varia		
		Grey cast iron Industrial materials				erials			
		G	G1	G2	GH	Н	C1	C2	
40-250	F, K, S	F, K, S	F,K	F	F, K	F, K	F, K	F, K	
80-250	E, F	E, F	F	F	F	F	F	F	
80-251	F, K	F, K	K	-	K	K	K	K	
80-315	D	D	D	-	•	-	-	-	
80-316	F	F	F	F	F	F	-	-	
100-240	F	F	F	F	F	F	F	F	
100-250	E, F, K	E, F, K	F, K	F	F, K	F, K	F, K	F, K	
100-251	D	D	D	-	-	-	-	-	
100-315	D, E, F, K	D, E, F, K	D, F, K	F	F, K	F, K	F, K	F, K	
100-316	D	D	D	-	•	-	-	-	
100-400	K	K	-	-	•	•	-	-	
100-401	E, F, K	E, F, K	F, K	F	F, K	F, K	F, K	F, K	
150-251	D	D	D	-	-	-	-	-	
150-315	D, E, F, K	D, E, F, K	D, F, K	F	F, K	F, K	F, K	F, K	
150-400	D, K	D, K	D	-	•	-	-	-	
150-401	D, E, F, K	D, E, F, K	D, F, K	F	F,K	F, K	F, K	F, K	
151-401	K	K	K	-	K	K	K	K	
200-315	D, K	D,K	D, K	-	K	K	K	K	
200-316	K	K	K	-	K	K	K	K	
200-330	K	K	K	-	K	K	K	K	
200-400	D, K	D, K	D	-	•	-	-	-	
200-401	E, K	E, K	K	-	K	K	K	K	
250-400	D, K	D,K	D, K	-	K	K	K	K	
250-401	K	K	K	-	K	K	K	K	
300-400	D, K	D, K	D, K	-	K	K	K	K	
300-401	K	K	K	-	K	K	K	K	

The manual describes the proper and safe use of this equipment in all phases of operation.

The name plate indicates the type series and size, the main operating data, the order number and the order item number. The order number and order item number clearly identify the pump set and serve as identification for all further business processes.

In the event of damage, immediately contact your nearest KSB service centre to maintain the right to claim under warranty.

1.2 Installation of partly completed machinery

To install partly completed machinery supplied by KSB, refer to the sub-sections under Servicing/Maintenance.

1.3 Target group

This manual is aimed at the target group of trained and qualified specialist technical personnel. (⇔ Section 2.4 Page 10)

1 General

1.4 Other applicable documents

Table 2: Overview of other applicable documents

Document	Contents
Data sheet	Description of the technical data of the pump
	set
General arrangement drawing/	Description of mating and installation
outline drawing	dimensions for the pump set
Hydraulic characteristic curve	Characteristic curves showing head, flow rate,
	efficiency and power input
General assembly drawing ¹⁾	Sectional drawing of the pump set
Sub-supplier product literature ¹⁾	Operating manuals and other product
	literature describing accessories and
	integrated machinery components
Spare parts lists ¹⁾	Description of spare parts
Supplementary operating manuals ¹⁾	For example for special accessories

1.5 Symbols

Table 3: Symbols used in this manual

Symbol	Description
✓	Conditions which need to be fulfilled before proceeding with the step-by-step instructions
⊳	Safety instructions
⇒	Result of an action
⇒	Cross-references
1.	Step-by-step instructions
2.	
	Note Recommendations and important information on how to handle the product

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If agreed to be included in the scope of supply





2 Safety All the information contained in this section refers to hazardous situations.

2.1 Key to safety symbols/markings

Table 4: Definition of safety symbols/markings

	Description
Symbol	Description
▲ DANGER	DANGER
	This signal word indicates a high-risk hazard which, if not avoided,
	will result in death or serious injury.
	WARNING
	This signal word indicates a medium-risk hazard which, if not
	avoided, could result in death or serious injury.
CAUTION	CAUTION
	This signal word indicates a hazard which, if not avoided, could
	result in damage to the machine and its functions.
	Explosion protection
\ \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	This symbol identifies information about avoiding explosions in
(C.X)	potentially explosive atmospheres in accordance with EC Directive
	94/9/EC (ATEX).
	General hazard
	In conjunction with one of the signal words this symbol indicates a
	hazard which will or could result in death or serious injury.
^	Electrical hazard
<u> </u>	In conjunction with one of the signal words this symbol indicates a
	hazard involving electrical voltage and identifies information
	about protection against electrical voltage.
(S)	Machine damage
35/2	In conjunction with the signal word CAUTION this symbol indicates
May C	a hazard for the machine and its functions.

2.2 General

This manual contains general installation, operating and maintenance instructions that must be observed to ensure safe pump operation and prevent personal injury and damage to property.

The safety information in all sections of this manual must be complied with.

This manual must be read and completely understood by the responsible specialist personnel/operators prior to installation and commissioning.

The contents of this manual must be available to the specialist personnel at the site at all times.

Information attached directly to the pump must always be complied with and be kept in a perfectly legible condition at all times. This applies to, for example:

- Arrow indicating the direction of rotation
- Markings for connections
- Name plate

The operator is responsible for ensuring compliance with all local regulations which are not taken into account in this manual.

2.3 Intended use

The pump (set) must only be operated within the operating limits described in the other applicable documents.

- Only operate pump sets which are in perfect technical condition.
- Do not operate partially assembled pump sets.

- Only use the pump set to handle the fluids described in the data sheet or product literature of the pump model.
- Never operate the pump set without the fluid to be handled.
- Observe the limits for continuous operation specified in the data sheet or product literature (Q_{min}²⁾ and Q_{max}³⁾) (to prevent damage such as shaft fracture, bearing failure, mechanical seal damage, etc).
- When untreated waste water is handled the duty points in continuous operation lie within 0.7 to 1.2 x Q_{opt}⁴⁾ to minimise the risk of clogging/hardening.
- Avoid duty points for continuous operation at very low speeds and small flow rates ($<0.7 \times Q_{opt}^{4}$).
- Observe the maximum flow rates indicated in the data sheet or product literature (to prevent overheating, mechanical seal damage, cavitation damage, bearing damage, etc).
- Do not throttle the flow rate on the suction side of the pump set (to prevent cavitation damage).
- Consult the manufacturer about any use or mode of operation not described in the data sheet or product literature.
- Only use the respective impeller types in combination with the fluids described below.

Impeller with cutter (impeller type S)	Suitable for the following fluids: Faeces, domestic sewage and waste water containing long fibres
Free-flow impeller (impeller type F)	Suitable for the following fluids: Fluids containing solids and stringy material as well as fluids with entrapped air or gas
Closed single-vane impeller (impeller type E)	Suitable for the following fluids: Fluids containing solids and stringy material
Closed multi-vane impeller (impeller type K)	Suitable for the following fluids: Contaminated, solids-laden, non-gaseous fluids without stringy material

²⁾ Minimum permissible flow rate

³⁾ Maximum permissible flow rate

⁴⁾ Best efficiency point



Open, diagonal singlevane impeller (impeller type D) Suitable for the following fluids: Waste water with solid substances and long fibres

Prevention of foreseeable misuse

- Observe the minimum flow velocities required to fully open the swing check valves to prevent the reduction of pressure and risk of clogging. (Contact the manufacturer for the required minimum flow velocities/loss coefficients.)
- Never exceed the permissible operating limits specified in the data sheet and in the product literature regarding pressure, temperature, etc.
- Observe all safety information and instructions in this manual.

2.4 Personnel qualification and training

All personnel involved must be fully qualified to install, operate, maintain and inspect the machinery this manual refers to.

The responsibilities, competence and supervision of all personnel involved in installation, operation, maintenance and inspection must be clearly defined by the operator.

Deficits in knowledge must be rectified by sufficiently trained specialist personnel training and instructing the personnel who will carry out the respective tasks. If required, the operator can commission the manufacturer/supplier to train the personnel.

Training on the pump (set) must always be supervised by technical specialist personnel.

2.5 Consequences and risks caused by non-compliance with these operating instructions

- Non-compliance with these operating instructions will lead to forfeiture of warranty cover and of any and all rights to claims for damages.
- Non-compliance can, for example, have the following consequences:
 - Hazards to persons due to electrical, thermal, mechanical and chemical effects and explosions
 - Failure of important product functions
 - Failure of prescribed maintenance and servicing practices
 - Hazard to the environment due to leakage of hazardous substances

2.6 Safety awareness

In addition to the safety information contained in this manual and the intended use, the following safety regulations shall be complied with:

- Accident prevention, health and safety regulations
- Explosion protection regulations
- Safety regulations for handling hazardous substances
- Applicable standards and laws

2.7 Safety information for the operator/user

- The operator shall fit contact guards for hot, cold and moving parts, and check that the guards function properly.
- Never remove a contact guard while the pump is running.

- Provide the personnel with protective equipment and make sure it is used.
- Contain leakages (e.g at the shaft seal) of hazardous fluids handled (e.g. explosive, toxic, hot) so as to avoid any danger to persons and the environment. Adhere to all relevant laws.
- Eliminate all electrical hazards. (In this respect refer to the applicable national safety regulations and/or regulations issued by the local energy supply companies.)

2.8 Safety information for maintenance, inspection and installation work

- Modifications or alterations of the pump are only permitted with the manufacturer's prior consent.
- Use only original spare parts or parts authorised by the manufacturer. The use of other parts can invalidate any liability of the manufacturer for resulting damage.
- The operator ensures that all maintenance, inspection and installation work is performed by authorised, qualified specialist personnel who are thoroughly familiar with the manual.
- Carry out work on the pump (set) during standstill only.
- The pump casing must have cooled down to ambient temperature.
- Pump pressure must have been released and the pump must have been drained.
- When taking the pump set out of service always adhere to the procedure described in the manual.
- Decontaminate pumps which handle fluids posing a health hazard.
- As soon as the work is completed, re-install and/or re-activate any safety-relevant and protective devices. Before returning the product to service, observe all instructions on commissioning. (⇒ Section 6.1 Page 34)

2.9 Unauthorised modes of operation

Never operate the pump (set) outside the limits stated in the data sheet and in this manual.

The warranty relating to the operating reliability and safety of the supplied pump (set) is only valid if the equipment is used in accordance with its intended use.

2.10 Explosion protection

Always observe the information on explosion protection given in this section when operating an explosion-proof pump set.

Sections of the manual marked by the Ex symbol apply to explosion-proof pump sets also when temporarily operated outside potentially explosive atmospheres. Only pumps/pump sets marked as explosion-proof **and** identified as such in the data sheet must be used in potentially explosive atmospheres.

Special conditions apply to the operation of explosion-proof pump sets in accordance with EC Directive 94/9/EC (ATEX).

Especially adhere to the sections in this manual marked with the Ex symbol.

The explosion-proof status of the pump set is only assured if the pump set is used in accordance with its intended use.

Never operate the pump (set) outside the limits stated in the data sheet and on the name plate.

Prevent impermissible modes of operation at all times.

2.10.1 Repair

Special regulations apply to repair work on explosion-proof pumps. Modifications or alteration of the pump set may affect explosion protection and are only permitted after consultation with the manufacturer.





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Repair work at the flameproof joints must only be performed in accordance with the manufacturer's instructions. Repair to the values in tables 1 and 2 of EN 60079-1 is not permitted.

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3 Transport/Temporary Storage/Disposal

3.1 Transport

⚠ DANGER

Improper transport

Danger to life from falling parts!

Damage to the pump set!



- Use the attachment point provided (eyebolt, lifting lug or bail) for attaching lifting accessories.
- ▶ Never suspend the pump set by its power cable.
- Never use chains or lifting ropes included in KSB's scope of supply for lifting loads other than the KSB product supplied.
- > Safely attach transport ropes or chains to the pump and crane.

Transport the pump set as shown.

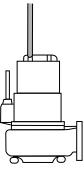
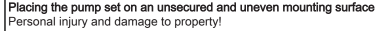


Fig. 1: Transporting the pump set

Setting down the pump set

⚠ WARNING





- Always place the pump set on a solid and level surface with the pump set in vertical position and the motor on top.
- ▶ Only place the pump set on a surface of sufficient load-carrying capacity.
- Use appropriate means to secure the pump set against overturning or tipping over.
- Refer to the weights given in the data sheet/name plate.

M WARNING

Improper placing of pump sets in vertical/horizontal position Personal injury and damage to property!



Use appropriate means to secure the pump set against overturning or tipping over.

- Use two lifting devices when handling large pump sets, if possible (using the attachment point provided on the motor and the discharge nozzle).
- Secure power cables against falling.
- Use additional supports for the transport holder to secure the pump set against overturning.
- Maintain sufficient safety distance when lifting the pump set.



3 Transport/Temporary Storage/Disposal



⚠ WARNING

Improper lifting/moving of heavy assemblies or components

Personal injury and damage to property!

Use suitable transport devices, hoisting equipment and lifting tackle to move heavy assemblies or components.

3.2 Storage/Preservation

If commissioning is to take place some time after delivery, we recommend that the following measures be taken for pump set storage:



CAUTION

Improper storage

Damage to the power cables!

- ▶ Support the power cables at the cable entry to prevent permanent deformation.
- Only remove the protective caps from the power cables at the time of installation.



CAUTION

Damage during storage by humidity, dirt, or vermin

Corrosion/contamination of the pump (set)!

For outdoor storage cover the packed or unpacked pump (set) and accessories with waterproof material.



CAUTION

Wet, contaminated or damaged openings and connections

Leakage or damage to the pump set!

Only remove caps/covers from the openings of the pump set at the time of installation.

Table 5: Ambient conditions for storage

Ambient conditions	Value		
Relative humidity	5 % to 85 %		
	(non-condensing)		
Ambient temperature	- 20 °C to + 70°C		

- Store the pump set under dry and vibration-free conditions, if possible in its original packaging.
- 1. Spray-coat the inside wall of the pump casing, and in particular the impeller clearance areas, with a preservative.
- Spray the preservative through the suction and discharge nozzles.It is advisable to then close the pump nozzles (e.g. with plastic caps or similar).



NOTE

Observe the manufacturer's instructions for application/removal of the preservative.

3.3 Return to supplier

- 1. Drain the pump as per operating instructions. (⇒ Section 7.3 Page 45)
- 2. Always flush and clean the pump, particularly if it has been used for handling noxious, explosive, hot or other hazardous fluids.
- 3. If the fluids handled by the pump leave residues which might lead to corrosion damage when coming into contact with atmospheric humidity, or which might ignite when coming into contact with oxygen, the pump set must also be



3 Transport/Temporary Storage/Disposal

- neutralised, and anhydrous inert gas must be blown through the pump for drying purposes.
- Always complete and enclose a certificate of decontamination when returning the pump (set). (⇒ Section 11 Page 75)
 It is imperative to indicate any safety and decontamination measures taken.



NOTE

If required, a blank certificate of decontamination can be downloaded from the KSB web site at: www.ksb.com/certificate_of_decontamination

3.4 Disposal



MARNING

Fluids posing a health hazard and/or hot fluids

Hazardous to persons and the environment!

- ▶ Collect and properly dispose of flushing liquid and any liquid residues.
- Wear safety clothing and a protective mask, if required.
- Description Observe all legal regulations on the disposal of fluids posing a health hazard.
- Dismantle the pump (set).
 Collect greases and other lubricants during dismantling.
- 2. Separate and sort the pump materials, e.g. by:
 - Metals
 - Plastics
 - Electronic waste
 - Greases and other lubricants
- 3. Dispose of materials in accordance with local regulations or in another controlled manner.

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4 Description of the Pump (Set)

4.1 General description

Pump for handling untreated waste water containing long fibres and solid substances, fluids containing air/gas as well as raw, activated and digested sludge. (⇔ Section 2.3 Page 8)

4.2 Designation

Example: KRTK 150-315/164XG-S

Table 6: Key to the designation

Code	Description
KRT	Type series
K	Impeller type, e.g. K = channel impeller
150	Nominal discharge nozzle diameter (DN) [mm]
315	Maximum nominal impeller diameter [mm]
16	Motor size
4	Number of poles
X	Motor version e.g. X = explosion-proof to ATEX II 2GT3
G	Material variant e.g., G = complete pump in grey cast iron
S	Installation type, e.g. S = stationary wet installation without cooling system

4.3 Name plate

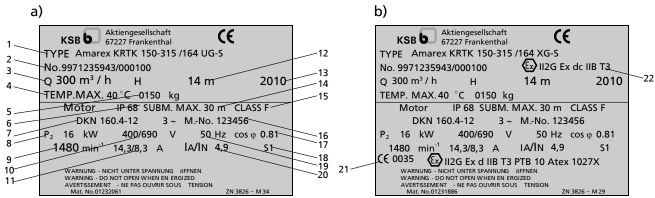


Fig. 2: Name plate a) Standard pump set b) Explosion-proof pump set

1	Designation (⇒ Section 4.2 Page 16)	2	KSB order number
3	Flow rate	4	Maximum fluid and ambient temperature
5	Total weight	6	Enclosure
7	Motor type	8	Rated power
9	Rated speed	10	Rated voltage
11	Rated current	12	Head
13	Year of construction	14	Maximum immersion depth
15	Thermal class of winding insulation	16	Motor number
17	Power factor at design point	18	Mode of operation
19	Rated frequency	20	Starting current ratio
21	ATEX marking for the submersible motor	22	ATEX marking for the pump set

4.4 Design details

Design

• Fully floodable submersible motor pump

4 Description of the Pump (Set)

- Not self-priming
- Close-coupled design

Impeller type

Various, application-oriented impeller types (⇒ Section 2.3 Page 8)

Shaft seal

- Two bi-directional mechanical seals in tandem arrangement, with liquid reservoir
- Reinforced bearings with leakage chamber

Standard bearing assembly

- Grease-packed bearings sealed for life
- Maintenance-free

Reinforced bearing assembly

Motor-end bearing:

- Grease-packed bearings sealed for life
- Maintenance-free

Pump-end bearing:

- Grease-packed bearings sealed for life
- Re-lubrication possible

The following hydraulic system/motor combinations have reinforced bearings:

Table 7: Reinforced bearings

Hydraulics	Motor size and number of poles				
size	372	552	554	504	654
D 80-315	X	Χ	-	-	-
D 100-315	X	X	-	-	-
D 150-400	-	-	Х	Х	X
D 150-401	-	-	-	Х	X
D 200-400	-	-	-	Х	X
D 250-400	-	ı	X	X	X

Drive

• Three-phase asynchronous squirrel-cage motor

Explosion-proof pump sets are supplied with an integrated motor of Ex d IIB type of protection.

4.5 Types of installation

Two design variants are available, depending on the installation type:

- Stationary wet installation (installation type S)
- Transportable wet installation (installation type P)

The pump set is designed for continuous operation in submerged condition. The motor is cooled by the pumped fluid on the motor surface. Operation with the motor outside the fluid handled is possible for short periods.



4.6 Configuration and function

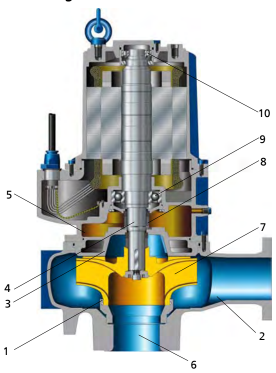


Fig. 3: Sectional drawing

1	Casing wear ring	2	Discharge nozzle
3	Discharge cover	4	Shaft
5	Bearing bracket	6	Suction nozzle
7	Impeller	8	Shaft seal
9	Bearing, pump end	10	Bearing, motor end

Design

The pump is designed with an axial fluid inlet and a radial outlet. The hydraulic system sits on the extended motor shaft. The shaft runs in common bearings.

Function

The fluid enters the pump axially via a suction nozzle (6) and is accelerated outward in a cylindrical flow by the rotating impeller (7). In the flow passage of the pump casing the kinetic energy of the fluid is converted into pressure energy. The fluid is pumped to the discharge nozzle (2), where it leaves the pump. The casing wear ring (1) prevents any fluid from flowing back from the casing into the inlet. At the rear side of the impeller, the shaft (4) enters the casing via the discharge cover (3). The shaft passage through the discharge cover is sealed towards the atmosphere with a shaft seal (8). The shaft runs in rolling element bearings (9 and 10), which are supported by a bearing bracket (5) linked with the pump casing and/or discharge cover.

Sealing

The pump is sealed by two bi-rotational mechanical seals in tandem arrangement. A lubricant reservoir in-between the seals ensures cooling and lubrication of the mechanical seals.

4.7 Scope of supply

Depending on the model, the following items are included in the scope of supply:

Stationary wet installation (installation types S)

- Pump set complete with power cables
- Claw with sealing material and mounting elements
- Lifting rope or chain
- Mounting bracket with mounting elements



4 Description of the Pump (Set)

- Duckfoot bend with mounting elements
- Guide accessories (guide rails are not included in KSB's scope of supply)

Transportable wet installation (installation type P)

- Pump set complete with power cables
- Foot plate or pump stool with mounting elements
- Lifting rope or chain



NOTE

A separate name plate is included in KSB's scope of supply. This name plate must be attached in a clearly visible position outside the place of installation, e.g. at the control panel, pipeline or mounting bracket.

4.8 Dimensions and weights

For dimensions and weights please refer to the general arrangement drawing/outline drawing or data sheet of the pump set.

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5 Installation at Site

5.1 Safety regulations



Improper installation in potentially explosive atmospheres

Explosion hazard!

Damage to the pump set!



- Comply with the applicable local explosion protection regulations.
- Observe the information given in the data sheet and on the name plate of the pump set.



⚠ DANGER

Persons in the tank during pump operation

Electric shock!

▶ Never start up the pump set when there are persons in the tank.



Impermissible solid objects (tools, screws/bolts or similar) in the pump sump/inlet tank during pump start-up

Personal injury and damage to property!

Check the pump sump/inlet tank for impermissible solid objects before flooding, and remove, if necessary.

5.2 Checks to be carried out prior to installation

5.2.1 Checking the operating data

Before installing the pump set, verify that the name plate data matches the data given in the purchase order and the site system data.

5.2.2 Preparing the place of installation

Place of installation for stationary models

⚠ WARNING



Installation on foundations which are unsecured and cannot support the load Personal injury and damage to property!

- Make sure the foundation concrete is of sufficient strength (min. C25/30 to DIN 1045).
- Make sure the foundation has set firmly before placing the duckfoot bend on it.
- Only place the duckfoot bend on horizontal and level surfaces.
- Refer to the weights given in the data sheet/name plate.

Resonances

Any resonances at the usual excitation frequencies (1x and 2x rotational frequency, rotational noise) must be prevented both in the foundation and in the connected piping, as such frequencies may cause extreme vibrations.

Check the structural requirements.
 All structural work required must have been prepared in accordance with the dimensions stated in the outline drawing/general arrangement drawing.

Place of installation for transportable models

WARNING



Placing the pump set on an unsecured and uneven mounting surface Personal injury and damage to property!

- Always place the pump set on a solid and level surface with the pump set in vertical position and the motor on top.
- ▶ Only place the pump set on a surface of sufficient load-carrying capacity.
- Use appropriate means to secure the pump set against overturning or tipping over.
- Refer to the weights given in the data sheet/name plate.

Resonances

Any resonances at the usual excitation frequencies (1x and 2x rotational frequency, rotational noise) must be prevented both in the foundation and in the connected piping, as such frequencies may cause extreme vibrations.

Check the structural requirements.
 All structural work required must have been prepared in accordance with the dimensions stated in the outline drawing/general arrangement drawing.

5.2.3 Checking the lubricant level

The lubricant reservoirs are filled with an environmentally-friendly, non-toxic lubricant at the factory.

1. Position the pump set as illustrated.

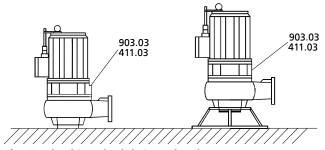


Fig. 4: Checking the lubricant level

- 2. Unscrew screw plug 903.03 with joint ring 411.03.
 - ⇒ The lubricant must be level with the filler opening.
- 3. If the lubricant level is lower, fill the lubricant reservoir via the filler opening until the reservoir overflows. (⇒ Section 7.2.2.1.4 Page 43)
- 4. Close screw plug 903.03 with joint ring 411.03 again.

5.2.4 Checking the direction of rotation



DANGER

Pump set running dry Explosion hazard!

Check the direction of rotation of explosion-proof pump sets outside the potentially explosive atmosphere.

MARNING



Hands or objects inside the pump casing

Risk of injuries, damage to the pump!

- Never insert your hands or any other objects into the pump.
- Check that the inside of the pump is free from any foreign objects.
- Take suitable precautions (e.g. wear safety goggles, etc).



Improper positioning of pump set when checking the direction of rotation Personal injury and damage to property!

Use appropriate means to secure the pump set against overturning or tipping over.



CAUTION

Pump set running dry

Increased vibrations!

Damage to mechanical seals and bearings!

- Never operate the pump set for more than 60 seconds outside the fluid to be handled.
- ✓ The pump set is connected to the power supply. (⇒ Section 5.4.2 Page 32)
- Start the pump set and stop it again immediately to determine the motor's direction of rotation.
- 2. Check the direction of rotation.

 Impeller rotation must be anti-clockwise (seen from the pump mouth end). On some pump casings, the direction of rotation is marked by an arrow.

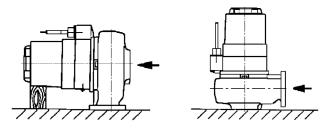


Fig. 5: Checking the direction of rotation

- 3. If the impeller is running in the wrong direction of rotation, check the electrical connection of the pump and the control system, if necessary.
- 4. Disconnect the pump set from the power supply and make sure it cannot be switched on accidentally.

5.3 Installing the pump set

Always observe the general arrangement drawing/outline drawing when installing the pump set.

5.3.1 Stationary wet installation

5.3.1.1 Fastening the duckfoot bend

Depending on the pump size, the duckfoot bend is fastened with chemical anchors and/or foundation rails.



Fastening the duckfoot bend with chemical anchors

- 1. Position duckfoot bend 72-1 at the bottom of the tank/sump.
- 2. Insert chemical anchors 90-3.38.
- 3. Bolt duckfoot bend 72-1 to the floor using chemical anchors 90-3.38.

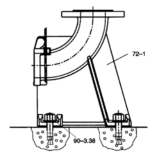


Fig. 6: Fastening the duckfoot bend

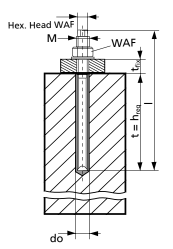


Fig. 7: Dimensions

Table 8: Chemical anchors bolt dimensions **Bolt size** WAF М Hex. Torque d。 t=h_{rea} head [Nm] [mm] [mm] [mm] [mm] [mm] WAF [mm] M 10x130 90 20 17 10 20 12 7 M 12x160 14 110 25 19 12 8 40 M 16x190 18 125 35 24 12 60 16 170 120 M 20x260 25 65 30 20 12 M 24x300⁵⁾ 65 36 24 150 28 210 35 280 65 46 30 300 M 30x380⁵⁾

Table 9: Curing times of mortar cartridge

Floor temperature	Curing time [min]
-5 °C to 0 °C	240
0 °C to +10 °C	45
+10 °C to +20 °C	20
> +20 °C	10

5.3.1.2 Connecting the piping



⚠ DANGER

Impermissible loads acting on the flange of the duckfoot bend have been exceeded Danger to life from leakage of hot, toxic, corrosive or flammable fluids!

- Do not use the pump as an anchorage point for the piping.
- Anchor the pipelines in close proximity to the pump and connect them without transmitting any stresses or strains.
- Observe the permissible flange loads.
- ▶ Take appropriate measures to compensate thermal expansion of the piping.



NOTE

When the pump set is used for draining low-level building areas, install a swing check valve in the discharge line to avoid backflow from the sewer system.

⁵⁾ Mounting accessories of respective manufacturer required.

CAUTION



Critical speed Increased vibrations!

Damage to mechanical seals and bearings!

 Install a swing check valve in longer riser pipes to prevent the pump from excessive running in reverse.
 When fitting a swing check valve, make sure that the unit can still be vented.

When fitting a swing check valve, make sure that the unit can still be vented properly.

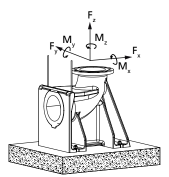


Fig. 8: Permissible flange loads

Table 10: Permissible flange loads

Nominal diameter	Forces [N]			Moments [Nm]				
of the flange	F _y	F _z	F _x	∑F	M _y	M _z	M _x	ΣΜ
50	1350	1650	1500	2600	1000	1150	1400	2050
80	2050	2500	2250	3950	1150	1300	1600	2350
100	2700	3350	3000	5250	1250	1450	1750	2600
150	4050	5000	4500	7850	1750	2050	2500	3650
200	5400	6700	6000	10450	2300	2650	3250	4800
250	6750	8350	7450	13050	3150	3650	4450	6550
300	8050	10000	8950	15650	4300	4950	6050	8900

5.3.1.3 Fitting the guide wire arrangement

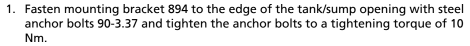
The pump set is guided into the sump or tank along two parallel, tightly stretched guide wires made of stainless steel. It attaches itself automatically to the duckfoot bend which has been fitted to the floor.

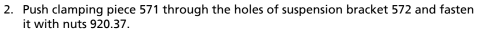


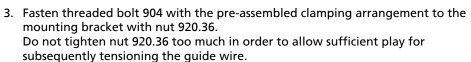
NOTE

Should site conditions/piping layout, etc. require the wire to run off the vertical, do not exceed a maximum angle of 5° to ensure reliable fitting and guiding of the pump set.

Fitting the mounting bracket







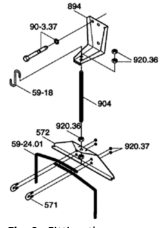
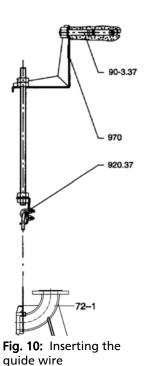


Fig. 9: Fitting the mounting bracket





Inserting the guide wire

- 1. Lift clamping piece 571 and insert one end of the guide wire.
- 2. Run wire 59-24.01 around duckfoot bend 72-1 and back again to suspension bracket 572 and insert it into clamping piece 571.
- 3. Manually tension wire 59-24.01 and secure it by means of hexagon nuts 920.37.
- Pull the wire taut by tightening hexagon nut(s) 920.36 on the upper side of the mounting bracket.
 Observe the table "Guide wire tension".
- Secure the nut(s) with a second hexagon nut.
- The loose wire ends at the guide wire suspension bracket 572 can either be twisted into a ring or the end can be cut off.
 After length adjustment, tape the ends to avoid fraying.
- 7. Attach hook 59-18 to mounting bracket 894 for attaching the lifting chain/rope at a later stage.

Table 11: Guide wire tension

DN	Tightening torque M _A [Nm]	Wire tensioning force P [N]	
50	14	6000	
80			
100			
150			
200			
250	30	10000	
300			

5.3.1.4 Fitting the guide rail arrangement

The pump set is guided into the sump or tank along two vertical guide rails. It attaches itself automatically to the duckfoot bend which has been fitted to the floor.



NOTE

The guide rails are not included in KSB's scope of supply.

Select guide rail materials which are suitable for the fluid handled or as specified by the operator.

Observe the following dimensions for the guide rails:

Table 12: Guide rail dimensions

Hydraulics size	Outside diameter	Wall thickr	ness [mm] ⁶⁾	
	[mm]	Minimum	Maximum	
DN 40 DN 150	60	2	5	
DN 200 DN 700	89	3	6	

Fitting the mounting bracket

 Fasten mounting bracket 894 to the edge of the tank/sump opening with steel anchor bolts 90-3.37. Tighten the anchor bolts to a torque of 10 Nm. Observe the hole pattern for the anchor bolts. (See outline drawing.)



Fig. 11: Fitting the mounting bracket

To DIN 2440/2442/2462 or equivalent standards

Fitting the guide rails

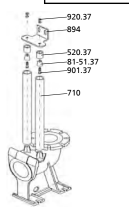


CAUTION

Improper installation of the guide rails

Damage to the guide rail arrangement!

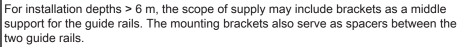
▶ Always adjust the guide rails so that they are in a perfectly vertical position.



- 1. Place rails 710 onto the conical bosses provided on duckfoot bend 72-1 and position vertically.
- 2. Mark the length of rails 710 (up to the lower edge of the mounting brackets), taking into account the adjusting range of the slotted holes in mounting bracket 894.
- 3. Shorten rails 710 with a 90° cut to the pipe axis. Debur the rails inside and outside.
- 4. Insert mounting bracket 894 with elastic sleeves 520.37 into guide rails 710 until the mounting bracket rests on the rail ends.
- 5. Tighten nuts 920.37.
 This pulls clamping sleeves 81-51.37 upwards and expands sleeves 520.37 against the inside pipe diameter.
- 6. Secure nut 920.37 with a second nut.

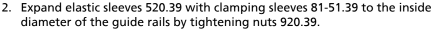
Fig. 12: Fitting the guide rails

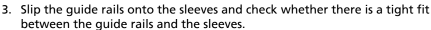




Fitting the middle support







- 4. Secure the fasteners with locknuts.
- 5. Proceed to fit the guide rails.

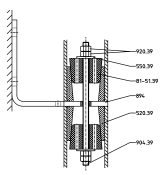
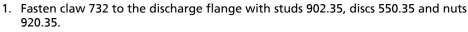


Fig. 13: Fitting the middle support

5.3.1.5 Preparing the pump set

Fitting the claw



Observe the tightening torques. (⇒ Section 7.6 Page 54)

2. Fit profile joint 410 or round cord seal 99-6 into the groove of the claw. This will seal the duckfoot bend / pump connection.

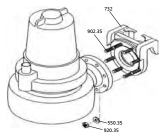


Fig. 14: Fitting the claw

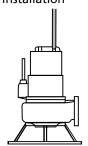
Attaching the lifting chain/rope

Stationary wet installation

1. Attach the lifting chain or rope to the lug/eyebolt/bail at the pump set on the opposite side of the discharge nozzle.

This attachment point achieves a forward inclination of the pump set towards the discharge nozzle, which allows the pump claw to hook onto the duckfoot bend.

Attaching the lifting chain/rope - stationary wet installation



Attaching the lifting chain/rope - transportable wet installation

Transportable wet installation

1. Attach the lifting chain or rope to the lug/eyebolt/bail at the pump set on the side of the discharge nozzle.

Table 13: Types of attachment

Illustration	Type of attachment			
914.26	Chain attached directly to the motor housing			
920.26	914.26	Hexagon socket head cap screw		
	920.26	Nut		
59-24.02	Looped lifting rope			
	59-24.02	Rope		
59-24.02 / 885	Shackle with lifting I	Shackle with lifting rope or chain at the bail		
914.26	59-17	Shackle		
920.26 59-17	59-24.02	Rope		
	885	Chain		
	914.26	Hexagon socket head cap screw		
	920.26	Nut		
	Chain attached to the eyebolt with a shackle			
885	59-17	Shackle		
	885	Chain		
59-24.02	Lifting rope attached to the bail			
1	59-24.02	Rope		
571	571	Ноор		

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5.3.1.6 Installing the pump set



NOTE

Make sure the pump set with the pre-assembled claw can easily be slipped over the mounting bracket, threaded onto the guide rails and lowered down. If required, alter the position of the crane during installation.

- 1. Guide the pump set over the suspension bracket/mounting bracket, thread it onto the guide wires/rails and slowly lower it down.

 The pump set attaches itself to duckfoot bend 72-1.
- 2. Attach lifting chain/rope to hook 59-18 at the mounting bracket.

5.3.2 Transportable wet installation

Installing the pump foot plate or pump stool

Before installing the pump, fit the pump foot plate or pump stool. Tighten the screws as specified, see table "Tightening torques". (⇔ Section 7.6 Page 54)

Attaching the lifting chain/rope

1. Attach the lifting chain or rope to the lug/eyebolt on the side of the discharge nozzle (see illustration and table "Types of attachment").

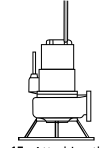


Fig. 15: Attaching the lifting chain/rope

Connecting the piping

The DIN connection is suitable for connecting rigid or flexible pipes.

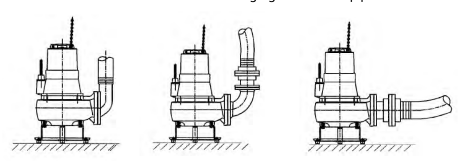


Fig. 16: Types of connection

5.4 Electrical connection

5.4.1 Information for planning the control system

For the electrical connection of the pump set observe the wiring diagrams contained in the Annex. (⇒ Section 9.2 Page 70)

The pump set is supplied with power cables; it is wired for DOL starting. Star-delta starting is also possible.



NOTE

When laying a cable between the control system and the pump set's connection point, make sure that the number of cores is sufficient for the sensors. A minimum cross-section of 1.5 mm² is required.



The motors may be connected to electrical low-voltage grids with nominal voltages and voltage tolerances to IEC 38 or other grids or power supply facilities with maximum nominal voltage tolerances of \pm 10 %.

5.4.1.1 Overload protection

- 1. Protect the pump set against overloading by a thermal time-lag overload protection device in accordance with IEC 947 and local regulations.
- 2. Adjust the overload protection device to the rated current specified on the name plate. (⇔ Section 4.3 Page 16)

5.4.1.2 Level control



♠ DANGER

Pump set running dry Explosion hazard!

Never allow an explosion-proof pump set to run dry!



CAUTION

Fluid level below the specified minimum

Damage to the pump set by cavitation!

Never allow the fluid level to drop below the specified minimum.

Automatic operation of the pump set in a tank requires the use of level control equipment.

Observe the minimum fluid level. (⇒ Section 6.2.3 Page 35)

5.4.1.3 Frequency inverter operation

The pump set is suitable for frequency inverter operation as per IEC 60034-17.



DANGER

Operation outside the permitted frequency range

Explosion hazard!

Never operate explosion-proof pump sets outside the specified range.



DANGER

Incorrect setting of frequency inverter current limit

Explosion hazard!

Set the current limit to max. 1.2 times the rated current indicated on the name plate.

Selection

Select the frequency inverter to match the following data:

- Data provided by the manufacturer
- Electrical data of the pump set, particularly the rated current

Start-up

- Ensure short start ramps (max. 5 s)
- Only start speed-controlled operation after 2 minutes at the earliest.
 Pump start-up with long start ramps and low frequency may cause clogging.

Operation

Observe the following limits when operating the pump set via frequency inverter:

- Only utilise up to 95 % of the motor power rating P₂ indicated on the name plate. (⇒ Section 4.3 Page 16)
- Frequency range 25-50 Hz (⇒ Section 2.3 Page 8)

Electromagnetic compatibility

If the pump sets are operated via frequency inverter, RFI emissions will occur, the level of which varies depending on the inverter used (inverter type, interference suppression features, manufacturer). To ensure compliance of the drive system

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consisting of submersible motor and frequency inverter with the limits stipulated by EN 50081, it is imperative to observe the EMC information provided by the inverter manufacturer. If the manufacturer recommends shielded power cables, a pump set with shielded power cable must be used.

Interference immunity

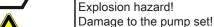
The pump set generally meets the requirements on interference immunity stipulated by EN 50082. For monitoring the sensors installed, the operator must ensure sufficient interference immunity by selecting and routing the cables in the plant accordingly. No modifications are required on the power/control cable of the pump set itself. Suitable analysing devices must be selected. In this case we recommend to monitor the leakage sensor fitted inside the motor by means of a special relay available from KSB.

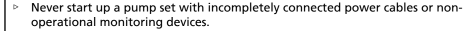
5.4.1.4 Sensors



DANGER

Operating an incompletely connected pump set

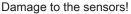






CAUTION

Incorrect connection to power supply



Observe the limits stated in the following sections of this manual when connecting the sensors.

The pump set is equipped with sensors designed to prevent hazards and damage to the pump set.

Measuring transducers are required for analysing the sensor signals supplied. Suitable devices for 230V~ can be supplied by KSB.



NOTE

Reliable and safe operation of the pump within the scope of our warranty is only possible if the sensor signals are properly analysed as stipulated in these operating instructions.

All sensors are located inside the pump set and are connected to the power cable. For information on wiring and core marking please refer to the wiring diagrams. (⇔ Section 9.2 Page 70)

The individual sensors and the limit values to be set are described in the following sections.

5.4.1.4.1 Motor temperature



DANGER

Insufficient cooling Explosion hazard! Winding damage!



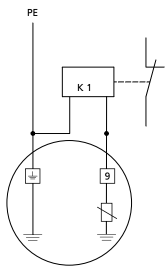
- ▶ Never operate a pump set without operational temperature monitoring.
- For explosion-proof pump sets use a thermistor tripping unit with manual reset which is ATEX-approved for monitoring the temperature of explosion-proof motors in "flameproof enclosure" Ex d type of protection.

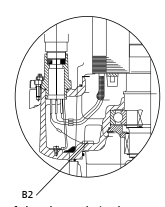
The pump set is equipped with double monitoring of the winding temperature. Two bimetal switches (terminals 21 and 22, max. 250V~/2A) serve as temperature control devices which open when the winding temperature is too high.

Tripping must result in the pump set cutting out. Automatic re-start is permissible. For explosion-proof pump sets, the three additional, series-connected (PTC)

thermistors with terminals 10 and 11 must be used. They must be connected to a thermistor tripping unit with manual reset and ATEX approval for monitoring the temperature of explosion-proof motors in "flameproof enclosure Ex d" type of protection.

5.4.1.4.2 Leakage inside the motor





Connecting the electrode relay

Position of the electrode in the motor housing

An electrode fitted inside the motor monitors the winding and connection space for leakage. This electrode must be connected to an electrode relay (core identification 9). Tripping of the electrode relay must result in the pump set cutting out.

The electrode relay (K1) must meet the following requirements:

- Sensor circuit 10 to 30V ~
- Tripping current 0.5 to 3 mA (equivalent to a tripping resistance of 3 to 60 kΩ)

5.4.1.4.3 Leakage at the mechanical seal (only for pump sets with reinforced bearings)

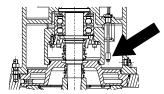


Fig. 17: Float switch

The chamber for mechanical seal leakage is equipped with a float switch (core identification 3 and 4). The contact (maximum 250 V~/2 A) opens when leakage is detected in the leakage chamber. Opening of the contact shall trigger an alarm signal. (⇔ Section 9.2 Page 70)

5.4.1.4.4 Bearing temperature

As an option, the pump set can be supplied with temperature monitoring in the area of the lower bearing.

Check in the data sheet whether the pump set is equipped with bearing temperature monitoring.

The bearing temperature sensor is a PT100 resistance thermometer. It has to be connected to a temperature control device with a PT100 input and 2 separate outputs for two different switching points (sensor circuit maximum 6V/2mA).

Set the following limits:

- Alarm at 110 °C
- Cut-out of the pump set at 130°C

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5.4.2 Connection to power supply

⚠ DANGER



Work on the pump set by unqualified personnel

Danger of death from electric shock!

- Always have the electrical connections installed by a trained electrician.
- Observe regulations IEC 30364 (DIN VDE 0100) and, for explosion-proof pump sets, IEC 60079 (DIN VDE 0165).



MARNING

Incorrect connection to the mains

Damage to the mains network, short circuit!

Observe the technical specifications of the local energy supply companies.



CAUTION

Cables laid incorrectly

Damage to the power cables!

- ▶ Never move the power cables at temperatures below -25 °C.
- Never kink or crush the power cables.
- ▶ Never use the power cables to lift up the pump set.



CAUTION

Motor overload

Damage to the motor!

Protect the motor by a thermal time-lag overload protection device in accordance with IEC 947 and local regulations.

For connection to power supply observe the wiring diagrams (⇒ Section 9.2 Page 70) in the Annex and the information on planning the control system (⇒ Section 5.4.1 Page 28).

The pump set is supplied complete with power cable. Always connect all marked cores.



⚠ DANGER

Incorrect connection

Explosion hazard!

The connection point of the cable ends must be located outside the potentially explosive atmosphere or inside electrical equipment approved to equipment category II2G.



⚠ DANGER

Operating an incompletely connected pump set



Damage to the pump set!

Never start up a pump set with incompletely connected power cables or nonoperational monitoring devices.



DANGER

4

Connection of damaged power cables

Danger of death from electric shock!

- Check the power cables for damage before connecting them to the power supply.
- Never connect damaged power cables.



CAUTION

Flow-induced motion

Damage to the power cable!

- Parameter Run the power cable upwards without slack.
- 1. Run the power cables upwards without slack and fasten them.
- 2. Only remove the protective caps from the power cables immediately before connecting the cables.
- 3. If necessary, adjust the length of the power cables to the site requirements.
- 4. After shortening the cables, correctly re-affix the markings on the individual cores at the cable ends.

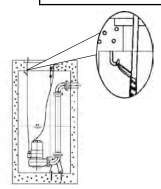


Fig. 18: Fastening the power cables

Potential equalisation conductor

The pump set does not have an external PE connection (risk of corrosion).



⚠ DANGER

Incorrect wiring

Explosion hazard!

Explosion-proof pump sets installed in a tank must never be retrofitted with an external potential equalisation connection!



⚠ DANGER

Touching the pump set during operation

Electric shock!

Make sure that the pump set cannot be touched during operation.



6 Commissioning/Start-up/Shutdown

6.1 Commissioning/start-up

6.1.1 Prerequisites for commissioning/start-up

Before commissioning/starting up the pump set, make sure that the following conditions are met:

- The pump set has been properly connected to the power supply and is equipped with all protection devices.
- The pump has been primed with the fluid to be handled.
- The direction of rotation has been checked. (
 ⇒ Section 5.2.3 Page 21)
- The lubricant has been checked.
- After prolonged shutdown of the pump (set), the required activities have been carried out. (⇒ Section 6.4 Page 37)



♠ DANGER

Persons in the tank during pump operation

Electric shock!

▶ Never start up the pump set when there are persons in the tank.

6.1.2 Start-up



CAUTION

Re-starting while motor is still running down

Damage to the pump set!

- Do not re-start the pump set before it has come to a standstill.
- ▶ Never start up the pump set while the pump is running in reverse.
- ✓ The fluid level is sufficiently high.



CAUTION

Pump start-up against a closed shut-off element

Increased vibrations!

Damage to mechanical seals and bearings!

- Never operate the pump set against a closed shut-off element.
- 1. Fully open the discharge line shut-off element, if any.
- 2. Start up the pump set.

6.2 Operating limits



⚠ DANGER

Non-compliance with operating limits

Damage to the pump set!

- Comply with the operating data indicated in the data sheet.
- Avoid operation against a closed shut-off element.
- Never operate an explosion-proof pump set at ambient and fluid temperatures exceeding those specified in the data sheet or on the name plate.
- Never operate the pump set outside the limits specified below.



6 Commissioning/Start-up/Shutdown

6.2.1 Temperature of the fluid handled

The pump set is designed for transporting liquids. The pump set is not operational under freezing conditions.



CAUTION

Danger of frost/freezing

Damage to the pump set!

Drain the pump set or protect it against freezing.

Refer to the maximum permissible fluid and ambient temperature on the name plate and in the data sheet.

6.2.2 Frequency of starts



CAUTION

Excessive frequency of starts

Damage to the motor!

Never exceed the specified frequency of starts.

To prevent high temperature increases in the motor and excessive loads on the motor, seal elements and bearings, the frequency of starts shall not exceed the number of starts per hour given below and a total number of 5,000 starts per year.

Table 14: Frequency of starts

Motor rating [kW]	Maximum No. of starts [Starts/hour]
≤ 7.5	30
> 7.5	10

These values apply to mains start-up (DOL or with star-delta contactor, autotransformer, soft starter). The limit does not apply to frequency inverter operation.

CAUTION



Re-starting while motor is still running down

Damage to the pump set!

- Do not re-start the pump set before it has come to a standstill.
- Never start up the pump set while the pump is running in reverse.

6.2.3 Minimum fluid level



DANGER

Pump set running dry

Explosion hazard!

Never allow an explosion-proof pump set to run dry!



CAUTION

Fluid level below the specified minimum Damage to the pump set by cavitation!

▶ Never allow the fluid level to drop below the specified minimum.

The pump set is designed for continuously **submerged** operation. This condition has to be fulfilled for the motor to be cooled sufficiently.

Ready for operation

The pump is ready for operation as soon as the motor is fully submerged (dimension A). Exact dimensions see general arrangement drawing/outline drawing.

The pump can be operated at a lower fluid level for short periods.

If the motor is not sufficiently cooled, an internal temperature monitoring device will

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6 Commissioning/Start-up/Shutdown

trip the pump set and automatically re-start it after the motor has cooled down. The fluid level must not drop below the specified minimum (dimension B). Exact dimensions see general arrangement drawing/outline drawing.

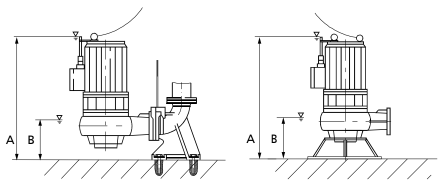


Fig. 19: Minimum fluid level



NOTE

Compliance with dimension B does not guarantee trouble-free operation of the pump set. Depending on the pump's duty point, higher fluid levels may be required. Observe the NPSH values indicated in the characteristic curve (see hydraulic characteristic curves).

6.2.4 Density of the fluid handled

The power input of the pump increases in proportion to the density of the fluid handled.



CAUTION

Impermissibly high density of the fluid handled Motor overload!

- ▶ Observe the information on fluid density indicated in the data sheet.
- Make sure the power reserve of the motor is sufficient.

6.2.5 Supply voltage



🚹 DANGER

Non-compliance with permissible supply voltage tolerances Explosion hazard!



▶ Never operate an explosion-proof pump (set) outside the specified range.

The maximum permissible supply voltage deviation is $\pm 10\%$, for explosion-proof pump sets $\pm 5\%$ of the rated voltage. The voltage difference between the individual phases must not exceed 1%.

6.2.6 Frequency inverter operation



⚠ DANGER

Operation outside the permitted frequency range Explosion hazard!

▶ Never operate explosion-proof pump sets outside the specified range.

Frequency inverter operation of the pump set is permissible in the frequency range from 25 to 50 Hz.

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6 Commissioning/Start-up/Shutdown



CAUTION

Pumping solids-laden fluids at reduced speed

Increased wear and clogging!

Never operate the pump set with flow velocities below 0.7 m/s in horizontal pipes and 1.2 m/s in vertical pipes.

6.3 Shutdown/storage/preservation

6.3.1 Measures to be taken for shutdown

The pump set remains installed



♠ WARNING

Pump set started up inadvertently

Risk of injury by moving parts!

- Make sure that the pump set cannot be started up accidentally.
- Always make sure the electrical connections are disconnected before carrying out work on the pump set.



MARNING

Fluids posing a health hazard and/or hot fluids

Risk of personal injury!

- Observe all relevant laws.
- When draining the fluid take appropriate measures to protect persons and the environment.
- Decontaminate pumps which handle fluids posing a health hazard.



CAUTION

Danger of frost/freezing

Damage to the pump set!

- ▶ If there is any danger of frost/freezing, remove the pump set from the fluid handled and clean, preserve and store it.
- Make sure sufficient fluid is available for the operation check run of the pump set
- For prolonged shutdown periods, start up the pump set regularly between once a month and once every three months for approximately one minute. This will prevent the formation of deposits within the pump and the pump intake area.

The pump (set) is removed from the pipe and stored

- ✓ All safety regulations are observed. (⇒ Section 7.1 Page 39)
- 1. Clean the pump set.
- 2. Preserve the pump set.
- 3. Observe the instructions given in (⇒ Section 3.2 Page 14).

6.4 Returning to service

For returning the pump set to service observe the sections on commissioning/start-up (⇒ Section 6 Page 34) and operating limits (⇒ Section 6.2 Page 34).

For returning the pump set to service after storage also follow the instructions for servicing/inspection. (⇒ Section 7.2 Page 40)



6 Commissioning/Start-up/Shutdown



⚠ WARNING

Failure to re-install or re-activate protective devices

Risk of personal injury from moving parts or escaping fluid!

As soon as the work is completed, re-install and/or re-activate any safety-relevant and protective devices.



NOTE

On pumps/pump sets older than 5 years we recommend replacing all elastomer seals.

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7.1 Safety regulations

The operator ensures that all maintenance, inspection and installation work is performed by authorised, qualified specialist personnel who are thoroughly familiar with the manual.



A DANGER

Sparks produced during maintenance work

Explosion hazard!

Always perform maintenance work on explosion-proof pump sets outside potentially explosive atmospheres.



↑ WARNING

Pump set started up inadvertently

Risk of injury by moving parts!

- Make sure that the pump set cannot be started up accidentally.
- Always make sure the electrical connections are disconnected before carrying out work on the pump set.



Fluids posing a health hazard and/or hot fluids

Risk of personal injury!

- Observe all relevant laws.
- When draining the fluid take appropriate measures to protect persons and the environment.
- Decontaminate pumps which handle fluids posing a health hazard.



⚠ WARNING

Hot surface

Risk of personal injury!

Allow the pump set to cool down to ambient temperature.



MARNING

Improper lifting/moving of heavy assemblies or components

Personal injury and damage to property!

Use suitable transport devices, hoisting equipment and lifting tackle to move heavy assemblies or components.



NOTE

Special regulations apply to repair work on explosion-proof pump sets. Modification or alteration of the pump set may affect explosion protection and are only permitted after consultation with the manufacturer.

A regular maintenance schedule will help avoid expensive repairs and contribute to trouble-free, reliable operation of the pump (set) with a minimum of maintenance expenditure and work.



NOTE

All maintenance, service and installation work can be carried out by KSB Service. Find your contact in the attached "Addresses" booklet or on the Internet at www.ksb.com/contact".

Never use force when dismantling and reassembling the pump set.



7.2 Servicing/inspection

KSB recommends the following schedule for pump set maintenance:

Table 15: Overview of maintenance work

Maintenance interval	Maintenance work	For details see
After 4,000 operating hours ⁷⁾	Insulation resistance test	(⇒ Section 7.2.1.3 Page 40)
	Check the power cables	(⇒ Section 7.2.1.2 Page 40)
	Visually inspect the lifting chain/rope	(⇒ Section 7.2.1.1 Page 40)
After 10,000 operating hours8)	Check the sensors	(⇒ Section 7.2.1.4 Page 41)
	Check the mechanical seal leakage	(⇒ Section 7.2.1.5 Page 42)
	Change the lubricant	(⇒ Section 7.2.2.1.4 Page 43)
	Lubricate the bearings	(⇒ Section 7.2.2.2.3 Page 44)
Every five years	General overhaul	

7.2.1 Inspection work

7.2.1.1 Checking the lifting chain/rope

- ✓ The pump set has been pulled out of the pump sump and cleaned.
- 1. Inspect the lifting chain or rope as well as the attachment for any visible damage.
- 2. Replace any damaged components by original spare parts.

7.2.1.2 Checking the power cables

Visual inspection

- ✓ The pump set has been pulled out of the pump sump and cleaned.
- 1. Inspect the power cable for any visual damage.
- 2. Replace any damaged components by original spare parts.

Checking the earth conductor

- ✓ The pump set has been pulled out of the pump sump and cleaned.
- 1. Measure the resistance between earth conductor and earth. The resistance measured must be less than 1 Ω .
- 2. Replace any damaged components by original spare parts.



⚠ DANGER

Defective earth conductor

Electric shock!

▶ Never switch on a pump set with a defective earth conductor.

7.2.1.3 Measuring the insulation resistance

Measure the insulation resistance of the motor winding during annual maintenance work.

- √ The pump set has been disconnected in the control cabinet.
- ✓ Use an insulation resistance measuring device.
- √ The max. measuring voltage is 1000 V.
- Measure winding against earth.
 To do so, connect all winding ends together.
- 2. Measure the winding temperature sensor against earth.

 To do so, connect all core ends of the winding temperature sensors together and connect all winding ends to earth.

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⁷⁾ At least once a year

⁸⁾ At least every three years



 \Rightarrow The insulation resistance of the core ends against earth must not be lower than 1 $M\Omega.$

If the resistance measured is lower, power cable and motor resistance must be measured separately. Disconnect the power cable from the motor for this purpose.



NOTE

If the insulation resistance for one of the power cables is below 1 M Ω , the cable is defective and must be replaced.



NOTE

If the insulation resistance values measured on the motor are too low, the winding insulation is defective. The pump set must not be returned to service in this case.

7.2.1.4 Checking the sensors



CAUTION

Excessive test voltage

Damage to the sensors!

Never test the sensors with voltages exceeding 30 V.

The tests described below measure the resistance at the core ends of the control cable. The actual sensor function is not tested.

Temperature sensors in the motor winding

Table 16: Resistance measurement

Measure between terminals	Resistance
21 and 22	< 1 Ω
10 and 11	200 Ω - 750 Ω

If the specified tolerances are exceeded, disconnect the power cable at the pump set and repeat the check inside the motor.

If the tolerances are exceeded here, too, the motor section has to be opened and overhauled. The temperature sensors are fitted in the stator winding and cannot be replaced.

Leckage sensor in the motor

Table 17: Resistance of leakage sensor in the motor

Measure between terminals	Resistance
9 and earth conductor (PE)	> 60 kΩ

Lower resistance values suggest water ingress into the motor. In this case the motor must be opened and overhauled.

Float switch (mechanical seal leakage) (only pump sets with reinforced bearings (⇒ Section 4.4 Page 16)

Table 18: Resistance measurement of the float switch

Measure between terminals	Resistance
3 and 4	< 1 Ω

If the readings suggest an open switch, check for mechanical seal leakage.

Bearing temperature sensor

Table 19: Resistance measurement of the bearing temperature sensor

Measure between terminals	Resistance
15 and 16	100 Ω - 120 Ω

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7.2.1.5 Checking the mechanical seal leakage (only pump sets with reinforced bearings)

MARNING



Fluids posing a health hazard and/or hot fluids

Hazardous to persons and the environment!

- Collect and properly dispose of flushing liquid and any liquid residues.
- Wear safety clothing and a protective mask, if required.
- Observe all legal regulations on the disposal of fluids posing a health hazard.



NOTE

Slight wear of the mechanical seal is unavoidable. This will be aggravated by abrasive substances contained in the fluid handled.

- ✓ The pump set has been placed in vertical position.
- 1. Place a suitable container under screw plug 903.34.
- 2. Remove screw plug 903.34 and joint ring 411.34.
- 3. Drain the leakage.



NOTE

If more than 0.25 litres of leakage should escape we recommend to replace the mechanical seals.

4. Close screw plug 903.34 with joint ring 411.34 again.

7.2.2 Lubrication and lubricant change

7.2.2.1 Lubricating the mechanical seal

The mechanical seal is supplied with lubricant from the lubricant reservoir.

7.2.2.1.1 Intervals

Replace the lubricant after every 10,000 operating hours but at least every 3 years. (⇒ Section 7.2 Page 40)

7.2.2.1.2 Lubricant quality

The lubricant reservoir is filled at the factory with an environmentally friendly, non-toxic lubricant of medical quality (unless otherwise required by the customer). The following lubricants can be used for lubricating the mechanical seals:

Recommended quality of lubricant

- Thin-bodied paraffin oil; made by Merck, No.: 7174
- Merkur white oil Pharma 40; made by DEA

Alternative:

- Equivalent brand of medical quality, non-toxic
- Water-glycol mixture
- All non-doped and doped motor oils of classes SAE 10W to SAE 20W



MARNING MARNING

Contamination by lubricant of fluid handled Hazardous to persons and the environment!

▶ Using machine oil is only permitted if the oil is disposed of properly.

7.2.2.1.3 Lubricant quantity

Table 20: Lubricant quantity

Motor sizes Size	5 2, 6 2, 8 2, 12 2, 17 2, 22 2, 25 2, 4 4, 5 4, 7 4, 11 4, 16 4, 19 4, 21 4, 4 6, 6 6, 9 6, 12 6, 15 6, 19 6	23 2, 23 4, 29 4, 20 6, 26 6, 10 8, 17 8, 21 8	37 2, 55 2, 35 4, 50 4, 65 4, 32 6, 40 6, 50 6, 26 8, 35 8
40-250	2.1 l	-	-
80-250			
80-251			
100-240			
100-250/251			
150-251			
80-315/316	4.6 l	7	2.1
100-315			
100-316			-
150-315			
200-315/316			
100-400/401	-	4.5 l	6.5 l
150-400/401			(D hydraulic system:
151-401			2.1 l)
200-330			
200-400/401			
250-400/401			
300-400/401			

7.2.2.1.4 Changing the lubricant



⚠ WARNING

Lubricants posing a health hazard

Hazardous to persons and the environment!

- When draining the lubricant take appropriate measures to protect persons and the environment.
- Observe all legal regulations on the disposal of fluids posing a health hazard.



MARNING

Excess pressure in the lubricant reservoir

Liquid spurting out when the lubricant reservoir is opened at operating temperature!

▶ Open the screw plug of the lubricant reservoir very carefully.

Draining the lubricant

1. Position the pump set as illustrated.

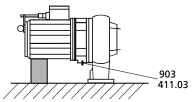


Fig. 20: Draining the lubricant

- 2. Place a suitable container under the screw plug.
- 3. Unscrew screw plug 903 or 903.03 with joint ring 411.03 and, if applicable, screw plug 903.04 with joint ring 411.05. Drain the lubricant.

Filling in the lubricant

1. Position the pump set as illustrated.

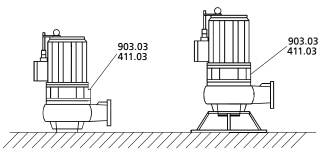


Fig. 21: Filling in the lubricant

- Pour lubricant into the lubricant filler opening until the lubricant reservoir overflows.
- 3. Close screw plug 903.03 again with a new joint ring 411.03.

7.2.2.2 Lubricating the rolling element bearings

The rolling element bearings of the pump sets are grease-packed and maintenance-free, with the exception of those described below.

On pump sets with reinforced bearings (\Rightarrow Section 4.4 Page 16) the pump-end rolling element bearings can be re-lubricated. Relubricate these bearings as part of the maintenance work.

7.2.2.2.1 Grease quality

The following greases can be used to lubricate the rolling element bearings:

Grease quality Recommended commercially available brands

The following greases can be used to i

- Lithium soap grease suitable for high temperatures
- ESSO UNIREX N3
- FAG ARCANOL L40
- TEXACO HYTEX EP3/DEA Pragon

7.2.2.2.2 Grease quantity

Use 60g grease to lubricate the rolling element bearings.

7.2.2.2.3 Re-lubrication

Pump sets with reinforced bearings (⇒ Section 4.4 Page 16)

An encapsulated water-tight lubricating nipple allows re-lubrication of the angular contact ball bearings without opening the pump.



⚠ DANGER

Dry running

Risk of explosion!

Re-lubricate explosion-proof pump sets outside potentially explosive atmospheres.



Hands or objects inside the pump casing

Risk of injuries, damage to the pump!

- ▶ Never insert your hands or any other objects into the pump.
- ▷ Check that the inside of the pump is free from any foreign objects.





CAUTION

Incomplete re-lubrication

Bearing damage!

- ▶ Always re-lubricate the bearings with the pump set in operation.
- ✓ The pump set has been positioned on a level surface.
- √ The pump set is secured against tipping over.
- 1. Remove screw plug 903.46 and joint ring 411.46.
- 2. Connect the pump set to the power supply. (⇒ Section 5.4.2 Page 32)

CAUTION



Pump set running dry

Increased vibrations!

Damage to mechanical seals and bearings!

- Never operate the pump set for more than 60 seconds outside the fluid to be handled.
- 3. Start up the pump set.
- 4. Fill in grease via lubricating nipple 636.02
- 5. Disconnect the pump set from the power supply again and make sure it cannot be switched on accidentally.
- 6. Close screw plug 903.46 with joint ring 411.46 again.

7.3 Drainage/disposal



WARNING

Fluids posing a health hazard and/or hot fluids

Hazardous to persons and the environment!

- ▶ Collect and properly dispose of flushing liquid and any liquid residues.
- ▶ Wear safety clothing and a protective mask, if required.
- Description Observe all legal regulations on the disposal of fluids posing a health hazard.
- Always flush the pump if it has been used for handling noxious, explosive, hot or other hazardous fluids.
- 2. Always flush and clean the pump before sending it to the workshop. Make sure to add a certificate of decontamination. (⇔ Section 11 Page 75)

7.4 Dismantling the pump set

7.4.1 General information/Safety regulations



MARNING

Unqualified personnel performing work on the pump (set) Risk of personal injury!

Always have repair and maintenance work performed by specially trained, qualified personnel.



MARNING

Hot surface

Risk of personal injury!

▶ Allow the pump set to cool down to ambient temperature.

Observe the general safety instructions and information.

For dismantling and reassembly observe the general assembly drawing. In the event of damage you can always contact our service staff.

⚠ DANGER



Insufficient preparation of work on the pump (set)

Risk of personal injury!

- Properly shut down the pump set.
- ▶ Close the shut-off elements in the suction and discharge line.
- Drain the pump and release the pump pressure.
- Close any auxiliary connections.
- Allow the pump set to cool down to ambient temperature.



MARNING

Components with sharp edges

Risk of cutting or shearing injuries!

- ▶ Always use appropriate caution for installation and dismantling work.
- Wear work gloves.

7.4.2 Preparing the pump set

- √ The notes and steps stated in (⇒ Section 7.4.1 Page 45) have been observed/
 carried out.
- 1. Completely disconnect the pump set from the power supply.
- 2. Drain the lubricant.
- 3. Drain the leakage chamber and leave it open for the duration of the disassembly.

7.4.3 Dismantling the pump section

Dismantle the pump section in accordance with the relevant general assembly drawing. (⇒ Section 9.1 Page 57)

7.4.3.1 Removing the back pull-out unit

- 1. Unscrew screwed connection 902.01 and 920.01 and pull the complete back pullout unit out of pump casing 101.
- 2. Place the back pull-out unit in a safe and dry assembly area and secure it against tipping over or rolling off.

7.4.3.2 Removing the impeller

7.4.3.2.1 Removing the impeller with tapered fit

- 1. Unscrew socket head cap screw 914.10 with disc 550.23.
- 2. Completely screw the grub screw into the shaft thread.
- 3. Use a forcing screw to pull off impeller 230.

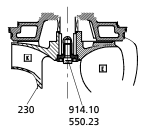


Fig. 22: Removing the impeller





NOTE

The forcing screw is not included in the scope of supply. It can be ordered separately from KSB.

Table 21: Forcing screws for pulling off the impeller

Size Impeller type		Forcing screw	
		Thread	Code
40-250	F, K, S	M16	ADS 1
80-250	E, F		
100-240	F		
100-250	E, F, K		
80-251	F, K	M20	ADS 2
80-316	F		
100-315	E, F, K		
150-315	E, F, K		
200-315	K		
200-316	K		
100-251	D	M16	ADS 3
150-251			
80-315	D	M20	ADS 4
100-315			
100-316			
150-315			
200-315			
80-315	D - reinforced	M24	ADS 5
100-315	bearing assembly		
150-400	D	M24	ADS 5
150-401			
200-400			
250-400			
300-400			

7.4.3.2.2 Removing the impeller with cylindrical interference fit with key

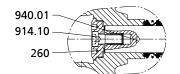


Fig. 23: Cylindrical interference fit

- 1. Unscrew socket head cap screw 914.10 and impeller hub cap 260.
- 2. Remove the impeller using a special impeller mounting and removal device. (⇔ Section 7.4.3.2.2.1 Page 48)
- 3. Remove key 940.01.

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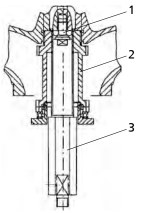


Fig. 24: Special mounting and removal device

7.4.3.2.2.1 Using a special mounting and removal device

- 1. Screw hexagon head bolt 1 into the shaft end to prevent any damage to the shaft thread.
- 2. Screw part 2 into the impeller.
- 3. Screw threaded bolt 3 into part 2 and pull off the impeller.

Table 22: Special mounting and removal device for removing the impeller

Size	Impeller type	Special mounting and removal device
100-400	E, F, K	AV1
100-401		
150-400		
150-401		
151-400		
200-330		
200-400		
250-400		
250-401		
300-400		
300-401		
200-401	К	
200-401	E	AV2

7.4.3.3 Dismantling the mechanical seal

Dismantle the mechanical seal in accordance with the general arrangement drawings.

7.4.3.3.1 Dismantling the pump-end mechanical seal

- ✓ The back pull-out unit and the impeller have been removed as described above.
- 1. Pull the rotating assembly of mechanical seal 433.02 off shaft 210.
- 2. Remove discharge cover 163 from bearing bracket 330.
- 3. Push the stationary seat of mechanical seal 433.02 out of discharge cover 163.

7.4.3.3.2 Dismantling the motor-end mechanical seal

- ✓ The back pull-out unit and the impeller have been removed as described above.
- 1. Remove taper lock ring 515 or circlip 932.03.
- 2. Pull the rotating assembly of mechanical seal 433.01 off shaft 210.

7.4.3.4 Removing the wear plate

- ✓ The back pull-out unit has been separated from the pump casing.
- ✓ The inside of the casing has been cleaned.
- ✓ Result of visual inspection: The wear plate needs to be replaced.
- 1. On transportable models, separate the pump casing from the piping.
- 2. Undo hexagon socket head cap screws 914.12.
- 3. Remove wear plate 135.01 and O-rings 412.34.



914.12

Fig. 25: Removing the wear plate



7.4.4 Dismantling the motor section



NOTE

Special regulations apply to repair work on explosion-proof pump sets. Modifications or alteration of the pump set may affect explosion protection and are only permitted after consultation with the manufacturer.

NOTE



The motors of explosion-proof pump sets are supplied in "flameproof enclosure" type of protection. Any work on the motor section which may affect explosion protection, such as re-winding and machining repairs, must be inspected and approved by an approved expert or performed by the motor manufacturers. No modifications must be made to the internal configuration of the motor space. Repair work at the flameproof joints must only be performed in accordance with the manufacturer's instructions. Repair to the values in tables 1 and 2 of EN 60079-1 is not permitted.

When dismantling the motor section and the power cables make sure that the cores/ terminals are clearly marked for future reassembly.

7.5 Reassembling the pump set

7.5.1 General information/Safety regulations

CAUTION



Improper reassembly

Damage to the pump!

- Reassemble the pump (set) in accordance with the general rules of sound engineering practice.
- Use original spare parts only.

$\langle \epsilon_x \rangle$

NOTE

Before reassembling the motor section, check that all joints relevant to explosion protection (flamepaths) are undamaged. Any components with damaged flamepaths must be replaced. Refer to the "Flamepaths" annex for the position of the flamepaths.

Sequence

Always reassemble the pump set in accordance with the corresponding general assembly drawing.

Sealing elements

- O-rings
 - Check O-rings for any damage and replace them by new O-rings, if required.
 - Never use O-rings that have been glued together from material sold by the metre.
- Assembly adhesives
 - Avoid the use of assembly adhesives, if possible.

Tightening torques

During reassembly tighten all screws and bolts as specified in this manual. (⇒ Section 7.6 Page 54)

All bolted/screwed connections closing off the flameproof enclosure must be secured with a thread-locking agent (Loctite Type 243).

7.5.2 Reassembling the pump section

7.5.2.1 Installing the mechanical seal

Observe the following points to ensure trouble-free operation of the mechanical seal:

 Only remove the protective wrapping of the contact faces immediately before assembly takes place.

- Make sure the surface of the shaft is absolutely clean and undamaged.
- Before the actual installation of the mechanical seal, wet the contact faces with a drop of oil.
- For easier installation of bellows-type mechanical seals, wet the inside diameter of the bellows with soapy water (no oil).
- To prevent any damage to the rubber bellows, place a thin foil (thickness approximately 0.1 to 0.3 mm) around the free shaft stub.
 Slip the rotating assembly over the foil into its installation position.
 Then remove the foil.
- ✓ The shaft and rolling element bearings have been properly installed in the motor.
- 1. Push drive-end mechanical seal 433.01 onto shaft 210 and secure it with taper lock ring 515 or circlip 932.03.
- 2. Insert O-rings 412.04/412.35 and 412.15/412.11 into discharge cover 163, and press them into bearing bracket 330 as far as they will go.
- 3. Push pump-end mechanical seal 433.02 onto shaft 210.

For special mechanical seals with covered springs, tighten the socket head cap screw at the rotating assembly before fitting the impeller. Observe installation dimension "A".

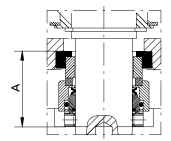


Fig. 26: Installation dimension "A"

Table 23: Installation dimension "A"

Size	Installation dimension "A" [mm]
40-250, 80-250, 100-240, 100-250	29
80-251, 100-251, 150-251, 80-315/-316, 150-315, 200-315/-316, 100-315/316	38.5
100-400, 100-401, 150-400, 150-401, 151-401, 200-330, 200-400, 200-401, 250-400/-401, 300-400/-401	48.3

7.5.2.2 Fitting the impeller



NOTE

For bearing brackets with tapered fit make sure that the tapered fit of impeller and shaft is undamaged and installed free from grease.

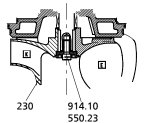


Fig. 27: Fitting the impeller

- ✓ The shaft and rolling element bearings have been properly installed.
- ✓ The mechanical seals have been properly installed.
- 1. Slip impeller 230 onto the shaft end.
- 2. Screw in impeller screw 914.10 and disc 550.23. Tighten them with a torque wrench.

Table 24: Tightening torque for the impeller screw

Size	Thread	Tightening torque [Nm]
40-250, 80-250, 100-240, 100-250, 150-251, D 100-251	M 10	35
80-251, F, E, K 100-251, 80-315/-316, 150-315, 200-315/-316, 100-315/316	M 16	150
100-400/401, 150-400, 151-401, 200-330, 200-400/401, 250-400/-401, 300-400/-401	M 20	290

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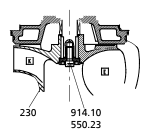


Fig. 28: Fitting the impeller

7.5.2.2.1 Fitting the impeller using the special mounting and removal device

- 1. Fit the impeller using the special impeller mounting and removal device. (⇒ Section 7.5.2.2.1.1 Page 51)
- 2. Insert impeller hub cap 260 and fasten it with impeller screw 914.10.

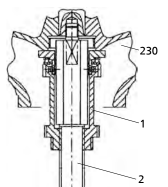


Fig. 29: Special mounting and removal device

7.5.2.2.1.1 Using the special mounting and removal device

- 1. Screw part 2 of the special mounting and removal device into the shaft end of the pump set.
- 2. Screw part 1 to the threaded bolt, part 2.

7.5.2.2.2 Fitting the cutter

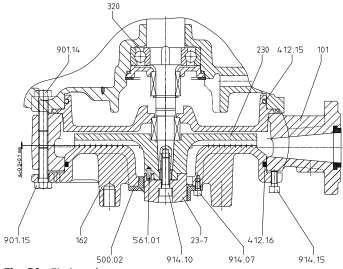


Fig. 30: Fitting the cutter

- ✓ The pump-end mechanical seal 433.02 has been installed.
- 1. Slip impeller 230 onto the conical shaft end.
- 2. Insert grooved pin 561.01 into the impeller and place impeller body 23-7 onto the centring hub.
- 3. Screw in impeller screw 914.10 and use a torque wrench to tighten the screw to a torque of 50 Nm.

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- 4. Fit the pump casing including O-ring 412.15 using hexagon head bolts 901.14. Use a torque wrench to tighten the bolts to a tightening torque of 60 Nm.
- 5. Insert O-ring 412.16 in suction cover 162.
- 6. Fasten ring 500.02 with socket head cap screw 914.07 in the suction cover.
- Insert the suction cover into the pump casing, making sure the suction cover touches the impeller vanes.
 (Make sure that socket head cap screws 914.15 do not protrude from the threaded holes in the suction cover.)
- 8. Screw in hexagon head bolt 901.15 to hold the suction cover in place. Do not tighten the bolt yet.
- 9. Measure the distance between the pump casing and the suction cover. Distance S should measure approximately 0.2 ± 0.1 mm.
- 10. If required, adjust the position of the suction cover in relation to the pump casing using socket head cap screw 914.15.
- 11. Tighten hexagon head bolt 901.15 to a torque of 30 Nm.
- 12. Rotate the impeller body to check that the impeller turns smoothly. Make sure that the suction cover and impeller do not touch each other.

7.5.2.3 Installing the back pull-out unit

7.5.2.3.1 Design with axial clearance



NOTE

After casing wear rings with a radial clearance have been fitted in pump casing 101, they have the required inner diameter and do not need to be readjusted.

- 1. Use a rubber mallet to push casing wear ring 502 into pump casing 101 as far as it will go.
- 2. Insert the complete back pull-out unit in the pump casing.
- 3. Evenly tighten screwed connection 920.01 between pump casing and bearing bracket.



CAUTION

Axial displacement of the rotor

Damage to shaft seal and bearings!

- Always adjust and check the axial clearance with the pump set in vertical position.
- Use a rubber mallet to push casing wear ring 502 in until it is close to impeller 230.
- 5. Suspend the pump set vertically, as illustrated.

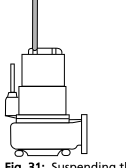


Fig. 31: Suspending the pump set

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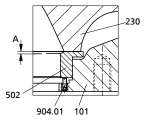


Fig. 32: Fitting the casing wear ring

6. Lift off the pump set and adjust the axial clearance to 0.3 ± 0.1 mm.

7.5.2.3.2 Design with wear plate

√ The shaft, rolling element bearings, mechanical seal and impeller have been assembled properly.

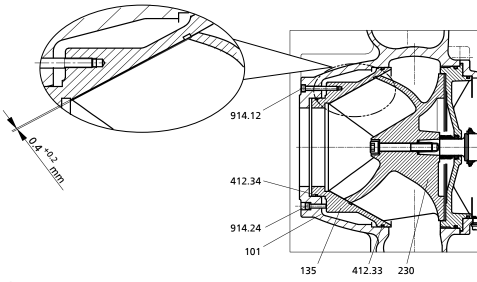


Fig. 33: Fitting the wear plate

- 1. Equip wear plate 135 with two new O-rings 412.33 and 412.34.
- 2. Insert wear plate 135 into pump casing 101.
- 3. Fasten wear plate 135 to pump casing 101 with socket head cap screws 914.12.
- 4. Adjust the clearance between impeller 230 and wear plate 135 by loosening and tightening screws 914.12 and 914.24.
 - ⇒ Screw 914.24 pushes the wear plate in the direction of the impeller.
 - \Rightarrow The clearance equals 0.4 $^{+0.2}$ mm (measured on the suction side from the outer surface of the impeller vane to the wear plate).
- 5. Insert the complete back pull-out unit into the pump casing.
- 6. Evenly tighten screwed connection 920.01 between pump casing and bearing bracket.

7.5.3 Reassambling the motor section



NOTE

Before reassembling the motor section, check that all joints relevant to explosion protection (flamepaths) are undamaged. Any components with damaged flamepaths must be replaced. Only use original spare parts made by KSB for explosion-proof pumps. Observe the flamepath positions specified in the Annex. Secure all screwed connections closing off a flameproof enclosure with a thread-locking agent (Loctite type 243).



↑ DANGER

Incorrect screws

Explosion hazard!

- ▶ Always use the original screws for assembling an explosion-proof pump set.
- Never use screws of different dimensions or of a lower property class.

7.5.4 Performing a leak test

After reassembly the mechanical seal area/lubricant reservoir must be tested for leakage. The lubricant filler opening is used for leak testing.

Observe the following values for leak testing:

- Test medium: compressed airTest pressure: 0.8 bar (max.)
- Test period: 2 minutes

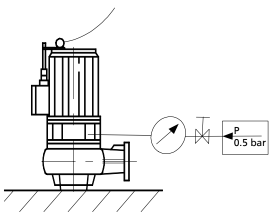


Fig. 34: Screwing in the testing device

- 1. Unscrew and remove the screw plug and joint ring of the lubricant reservoir.
- 2. Tightly screw the testing device into the filler opening for the lubricant.
- 3. Perform the leak test to the above conditions.

 The pressure must not drop during the test period.

 If the pressure does drop, check the seals and screwed connections.

 Then perform another leak test.
- Once the leak test has been successful, fill in the lubricant. (⇒ Section 7.2.2.1 Page 42)

7.5.5 Checking the connection of motor/power supply

Once the reassembly has been completed, carry out the steps described in (\Rightarrow Section 7.2.1 Page 40).

7.6 Tightening torques

Table 25: Tightening torques

Thread	Tightening torque [Nm]
M 5	4
M 6	7
M 8	17
M 10	35
M 12	60
M 16	150
M 20	290
M 24	278

Thread	Tightening torque [Nm]
M 27	409
M 30	554

7.7 Spare parts stock

7.7.1 Ordering spare parts

Always quote the following data when ordering replacement or spare parts:

- Pump type
- KSB order number
- Motor number

Refer to the name plate for all data. (⇒ Section 4.3 Page 16)

Also supply the following data:

- Description
- Part No.
- Quantity of spare parts
- Shipping address
- Mode of dispatch (freight, mail, express freight, air freight)

Refer to the general assembly drawing for part numbers and descriptions. (⇔ Section 9.1 Page 57)

7.7.2 Recommended spare parts stock for 2 years' operation to DIN 24296

Table 26: Quantity of spare parts for recommended spare parts stock⁹⁾

Part No.	Description	Number of pump sets (including stand-by pump sets)						
	·	2	3	4	5	6 and 7	8 and 9	10 and more
80-1	Motor unit	-	-	-	1	1	2	30 %
834	Cable gland	1	1	2	2	2	3	40 %
818	Rotor	-	-	-	1	1	2	30 %
230	Impeller	1	1	1	2	2	3	30 %
502	Casing wear ring	2	2	2	3	3	4	50 %
433.01	Mechanical seal, motor end	2	3	4	5	6	7	90 %
433.02	Mechanical seal, pump end	2	3	4	5	6	7	90 %
321.01 / 322	Rolling element bearing, motor end	1	1	2	2	3	4	50 %
320 / 321.02	Rolling element bearing, pump end	1	1	2	2	3	4	50 %
99-9	Set of sealing elements for the motor	4	6	8	8	9	10	100 %
99-9	Set of sealing elements for the hydraulic system	4	6	8	8	9	10	100 %

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⁹⁾ For two years of continuous operation or 17,800 operating hours

8 Trouble-shooting

8 Trouble-shooting

- A Pump is running but does not deliver
- **B** Pump delivers insufficient flow rate
- **C** Excessive current/power consumption
- **D** Insufficient discharge head
- **E** Vibrations and noise during pump operation

Table 27: Trouble-shooting

Α	В	С	D	Е	Possible cause	Remedy
	X				Pump delivers against an excessively high discharge pressure.	Re-adjust to duty point.
	X				Gate valve in the discharge line is not fully open.	Fully open the gate valve.
		X		X	Pump is running in the off-design range (low flow / overload).	Check the pump's operating data.
X					Pump or piping are not completely vented.	Vent by lifting the pump off the duckfoot bend and lowering it again.
X					Pump intake clogged by deposits.	Clean the intake, pump components and non-return valve.
	X		Х	Х	Suction line or impeller clogged.	Remove deposits in the pump and/or piping.
		X		X	Dirt/fibres in the clearance between the casing wall and impeller of a sluggish rotor.	Check whether the impeller can be easily rotated. Clean the impeller, if required.
	X	Х	Х	Х	Wear of internal pump parts	Replace worn parts by new ones
X	Х		X		Defective riser (pipe and sealing elements).	Replace defective riser pipes, replace sealing elements
	Х		X	X	Impermissible air or gas content in the fluid handled	Contact KSB.
				X	System-induced vibrations	Contact KSB.
	X	X	X	X	Wrong direction of rotation	Check the connection of the motor and switchgear, if any.
		х			Wrong supply voltage	Check the mains power supply.
		``			Throng supply rollage	Check the connection of the power cables.
X					Motor is not running because of lack of	Check the electrical installations.
					voltage.	Contact the energy supplier.
X		X			Motor winding or power cable are defective.	Replace by new original KSB parts or contact KSB.
				X	Defective rolling element bearing	Contact KSB.
	Х		X		In case of star-delta configuration: motor running in star configuration only.	Check star-delta contactor.
	X				Water level lowered too much during operation.	Check the level control.
X					The temperature switch monitoring the winding has tripped because of excessive temperature rise in the winding.	The motor will restart automatically once the winding has cooled down.
X					Thermistor tripping unit with manual reset for temperature limiter (explosion protection) has tripped the pump as a result of the permissible winding temperature being exceeded.	Assign qualified and trained personnel to determine and remedy the cause of failure.
X					The leakage monitoring system of the motor has tripped.	Assign qualified and trained personnel to determine and remedy the cause of failure.
X					The mechanical seal monitoring system has tripped.	Assign qualified and trained personnel to determine and remedy the cause of failure.
X					The bearing temperature monitoring system has tripped	Assign qualified and trained personnel to determine and remedy the cause of failure.



9.1 General assembly drawings



NOTE

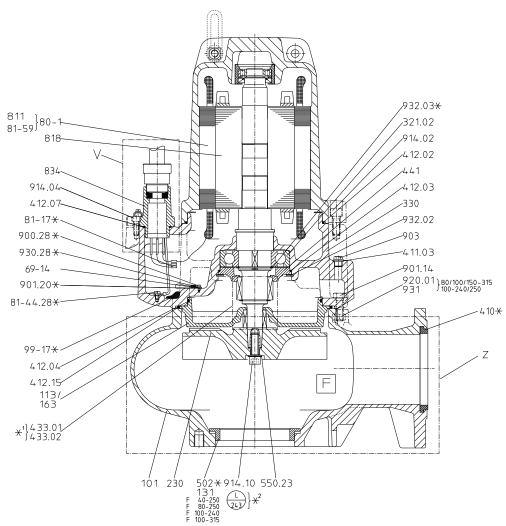
For detailed views of the general assembly drawing (e.g. upper bearing) see the following table.

- * If applicable
- *1) Sectional drawings of the mechanical seal
- *2) For material variant C1/C2

Hydraulics sizes 40-250 80-250/251 80-315/316 100-240/250 100-251 100-315/316 150-251 150-315 200-315/316

Motor sizes

5 2, 6 2, 8 2, 12 2, 17 2, 22 2, 25 2, 23 2, 4 4, 5 4, 7 4, 11 4, 16 4, 19 4, 21 4, 23 4, 29 4, 4 6, 6 6, 9 6, 12 6, 15 6, 19 6

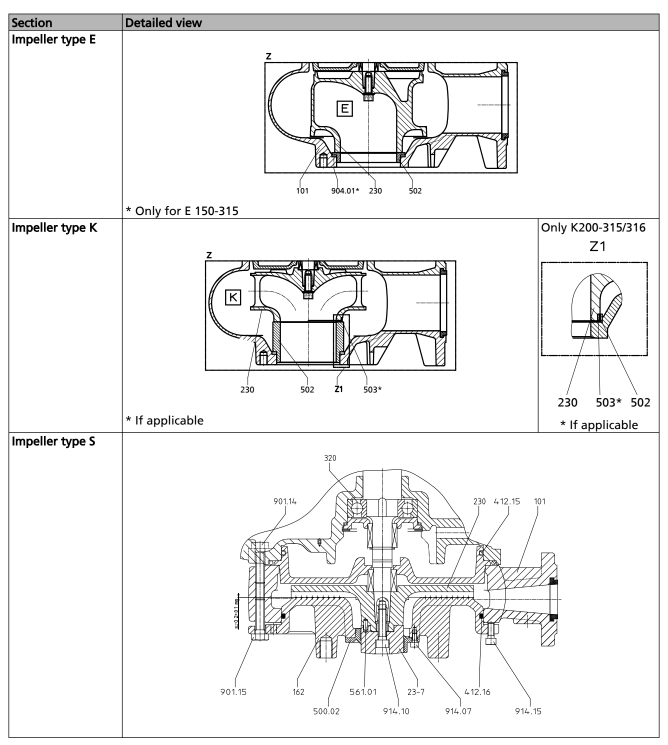


General assembly drawing with motor type DKN 132/160/161/181 and tapered fit (impeller type F)



Table 28: Detailed views of general assembly drawing with motor type DKN 132/160/161/181 and tapered fit

Section	Detailed view
Cable gland	834 81-54 914.04 412.07
Upper bearing	
Motor sizes 5 2, 6 2, 8 2, 4 4, 5 4, 7 4, 4 6, 6 6	914.26 920.26 550.11 550.24 550.11 321.01
Upper bearing	
Motor sizes 22 2, 25 2, 19 4, 21 4, 15 6, 19 6	920.26 914.26 932.01 932.13 932.13
Upper bearing	\sim
Motor sizes 12 2, 17 2, 23 2, 11 4, 16 4, 23 4, 29 4, 9 6, 12 6	914.26 920.26 529 322 932.01 421.01
Impeller type D	
	550.23 163 914.10 230 135 101 412.34 412.33 914.12 914.24



Part No.	Description	Part No.	Description
23-7	Impeller body	421.01	Lip seal
69-14	Leakage sensor	433.01/.02	Mechanical seal
80-1	Motor unit	441	Shaft seal housing
81-17	End connector	500.02	Ring
81-44.28	Clamping piece	502	Casing wear ring
81-51	Shim	503	Impeller wear ring
81-59	Stator	529	Bearing sleeve
99-17	Dessicant	550.11/.23/.24	Disc
101	Pump casing	561.01	Grooved pin
113	Intermediate casing	811	Motor housing



Part No.	Description	Part No.	Description
131	Inlet ring	818	Rotor
135	Wear plate	834	Cable gland
162	Suction cover	900.28	Screw
163	Discharge cover	901.14/.15/.20	Hexagon head bolt
230	Impeller	903	Screw plug
320	Rolling element bearing	904.01	Grub screw
321.01/.02	Radial ball bearing	914.02/.04/.10/.15/.12/.24/.26	Hexagon socket head cap screw
322	Radial roller bearing	920.01/.26	Nut
330	Bearing bracket	930.28	Safety device
360	Bearing cover	931	Lockwasher
411.03	Joint ring	932.01/.02/.03/.13	Circlip
412./.02/.03/.04/.07/.15/.16/.33/.34	O-ring		



Hydraulics sizes D 80-315 D 100-315 Motor sizes 37 2

55 2

*1) Sectional drawings of the mechanical seal

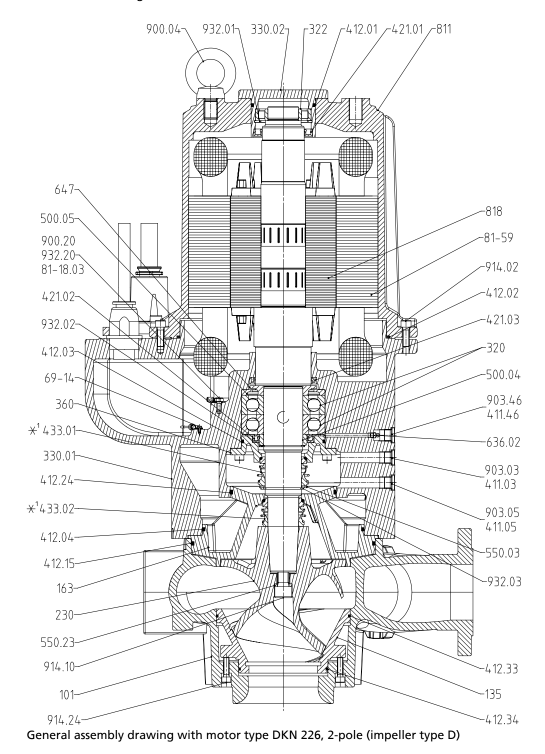
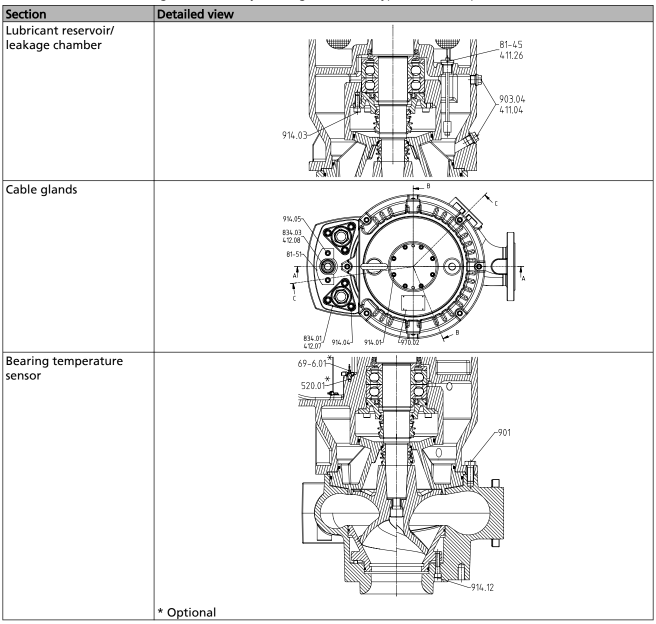




Table 29: Detailed views of general assembly drawing with motor type DKN 226, 2-pole



Part No.	Description	Part No.	Description
69-6.01	Temperature sensor	421.02/.03	Lip seal
69-14	Leakage sensor	433.01/.02	Mechanical seal
81-18.03	Cable socket	500.04/.05	Ring
81-45	Float switch	520.01	Sleeve
81-51	Shim	550.03/.23	Disc
81-59	Stator	636.02	Lubricating nipple
101	Pump casing	647	Grease quantity control
135	Wear plate	818	Rotor
163	Discharge cover	834.01/.03	Cable gland
230	Impeller	900.20	Screw
320	Rolling element bearing	901	Hexagon head bolt
330.01	Bearing bracket	903.03/.04/.05/.46	Screw plug
360	Bearing cover	914.01/.02/.03/.04/.05/.10/.12/ .24	Hexagon socket head cap screw



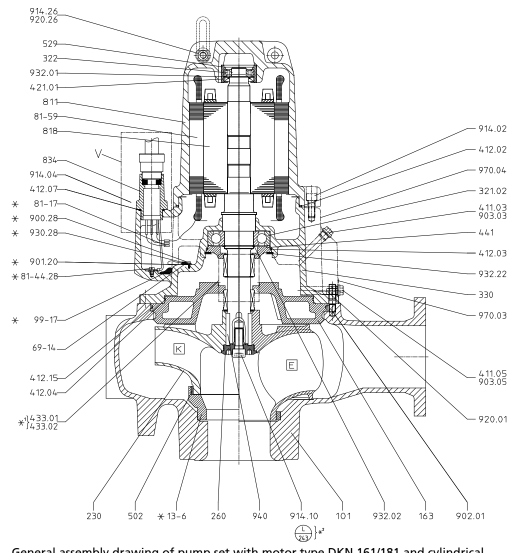
Part No.	Description	Part No.	Description
411.03/.05/.26/.46	Joint ring	932.03/.20	Circlip
412.02/.04/.07/.08/.15/.24/.33/.34	O-ring	970.02	Plate

- * If applicable
- *1) Sectional drawings of the mechanical seal
- *2) For material variant C1/C2

Hydraulics sizes 100-400/401 150/151-400/401 200-330 200-400/401 250-400/401 300-400/401

Motor sizes 23 4, 29 4 20 6, 26 6

10 8, 17 8, 21 8

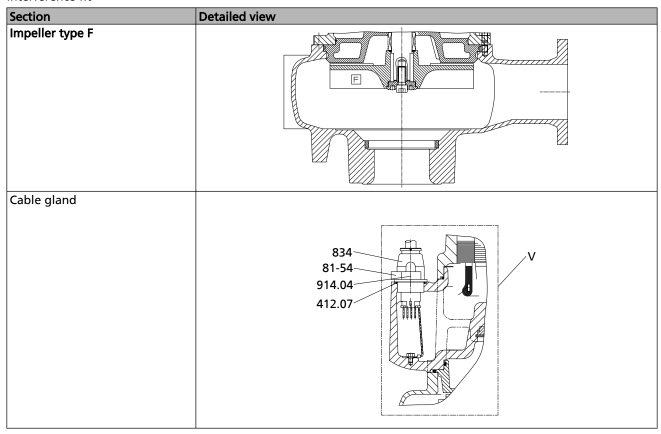


General assembly drawing of pump set with motor type DKN 161/181 and cylindrical interference fit (impeller types K/E)

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Table 30: Detailed views of general assembly drawing of pump set with motor type DKN 161/181 and cylindrical interference fit



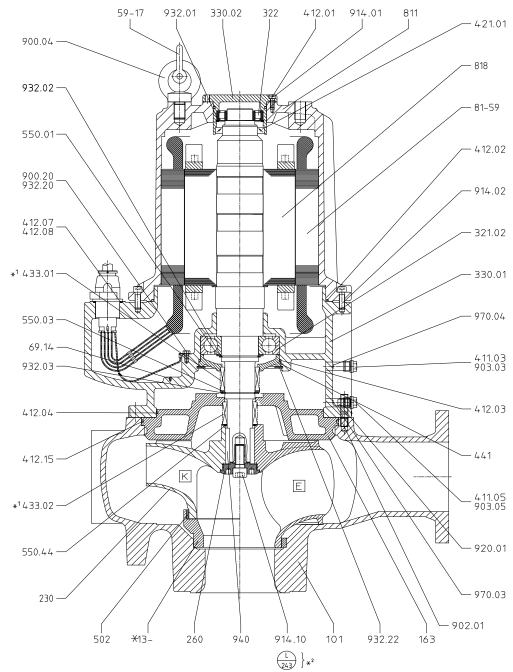
Part No.	Description	Part No.	Description
13-6	Casing insert	433.01/.02	Mechanical seal
69-14	Leakage sensor	441	Shaft seal housing
81-17	End connector	502	Casing wear ring
81-44.28	Clamping piece	529	Bearing sleeve
81-51	Shim	811	Motor housing
81-59	Stator	818	Rotor
99-17	Dessicant	834	Cable gland
101	Pump casing	900.28	Screw
163	Discharge cover	901.20	Hexagon head bolt
260	Impeller hub cap	902.01	Stud
230	Impeller	903.03/.05	Screw plug
321.02	Radial ball bearing	914.02/.10/.04/.26	Hexagon socket head cap screw
322	Radial roller bearing	920.01/.26	Nut
330	Bearing bracket	930.28	Safety device
411.03/.05	Joint ring	932.01/.02/.22	Circlip
412.02/.03/.04/.07/.15	O-ring	940	Key
421.01	Lip seal	970.03/.04	Plate



- * If applicable
- *1) Sectional drawings of the mechanical seal
- *2) For material variant C1/C2

Hydraulics sizes 100-400/401 150/151-400/401 200-330 200-400/401 250-400/401 300-400/401

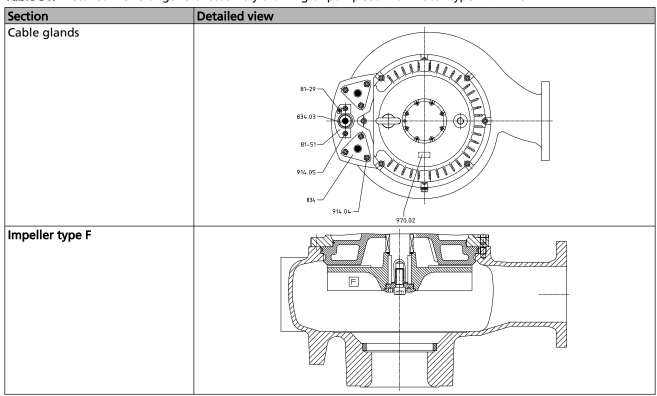
Motor sizes 35 4, 50 4, 65 4 32 6, 40 6, 50 6 26 8, 35 8



General assembly drawing of pump set with motor type DKN 226 (impeller types K/E)



Table 31: Detailed views of general assembly drawing of pump set with motor type DKN 226



Part No.	Description	Part No.	Description
13-6	Casing insert	433.01/.02	Mechanical seal
59-17	Shackle	441	Shaft seal housing
69-14	Leakage sensor	502	Casing wear ring
81-29	Terminal	550.01/.03/.44	Disc
81-51	Shim	811	Motor housing
81-59	Stator	818	Rotor
101	Pump casing	834/.03	Cable gland
163	Discharge cover	900.04/.20	Screw
230	Impeller	902.01	Stud
260	Impeller hub cap	903.03/.05	Screw plug
322	Radial roller bearing	914.01/.02/.04/.05/.10	Hexagon socket head cap screw
330.01/.02	Bearing bracket	920.01	Nut
321.02	Radial ball bearing	932.01/.02/.03/.20/.22	Circlip
411.03/.05	Joint ring	940	Key
412.01/.02/	O-ring	970.03/.04	Plate
.03/.04/.07/			
.08/.15			
421.01	Lip seal		

Hydraulics sizes

D 80-315

D 100-315

D 150-400

D 150-401

D 200-400

D 250-400

D 300-400

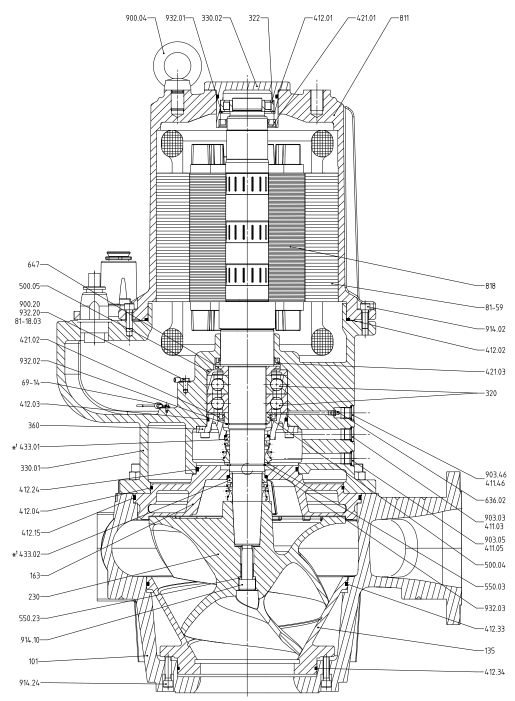
Motor sizes

35 4, 50 4, 65 4

32 6, 40 6, 50 6

26 8, 35 8

*1) Sectional drawings of the mechanical seal

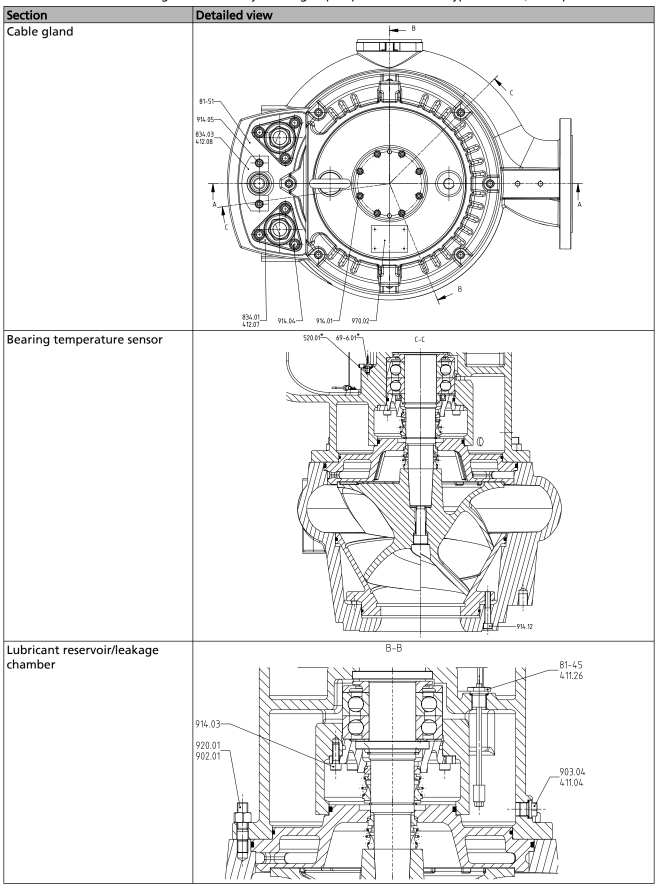


General assembly drawing of pump set with motor type DKN 226, 4/6/8-pole (impeller type D)





Table 32: Detailed views of general assembly drawing of pump set with motor type DKN 226, 4/6/8-pole





Part No.	Description	Part No.	Description
69-6.01	Temperature sensor	433.01/.02	Mechanical seal
69-14	Leakage sensor	500.04/.05	Ring
81-18.03	Cable socket	520.01	Sleeve
81-45	Float switch	550.01/.03/.23/.44	Disc
81-51	Shim	636.02	Lubricating nipple
81-59	Stator	647	Grease quantity control
101	Pump casing	811	Motor housing
135	Wear plate	818	Rotor
163	Discharge cover	834.01/.03	Cable gland
230	Impeller	900.04/.20	Screw
320	Rolling element bearing	902.01	Stud
322	Radial roller bearing	903.03/.04/.05/.46	Screw plug
330.01/.02	Bearing bracket	914.01/.02/.03/.04/.05/.10/.12/.24	Hexagon socket head cap
			screw
360	Bearing cover	920.01	Nut
411.03/.04/.05/.26/.46	Joint ring	932.01/.02/.03/.20	Circlip
412.01/.02/.03/.04/.07/ .08/.15/.24/.33/.34	O-ring	970.02	Plate
421.01/.02/.03	Lip seal		

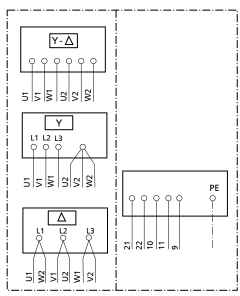
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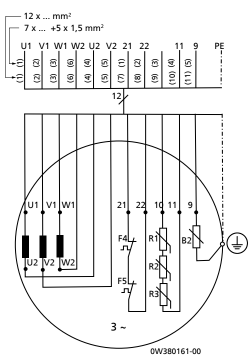


9.2 Wiring diagrams

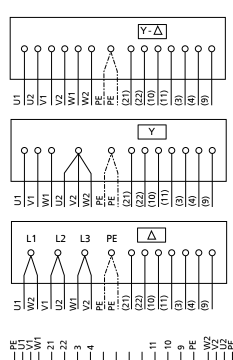
Motors:

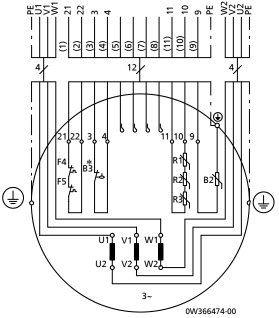
5 2, 6 2, 8 2, 12 2, 17 2, 22 2, 23 2, 25 2 4 4, 5 4, 7 4, 11 4, 16 4, 19 4, 21 4, 23 4, 29 4, 4 6, 6 6, 9 6, 15 6, 19 6, 26 6, 10 8, 17 8, 21 8





Motors: 37 2, 55 2, 35 4, 50 4, 65 4, 32 6, 40 6, 50 6, 26 8, 35 8

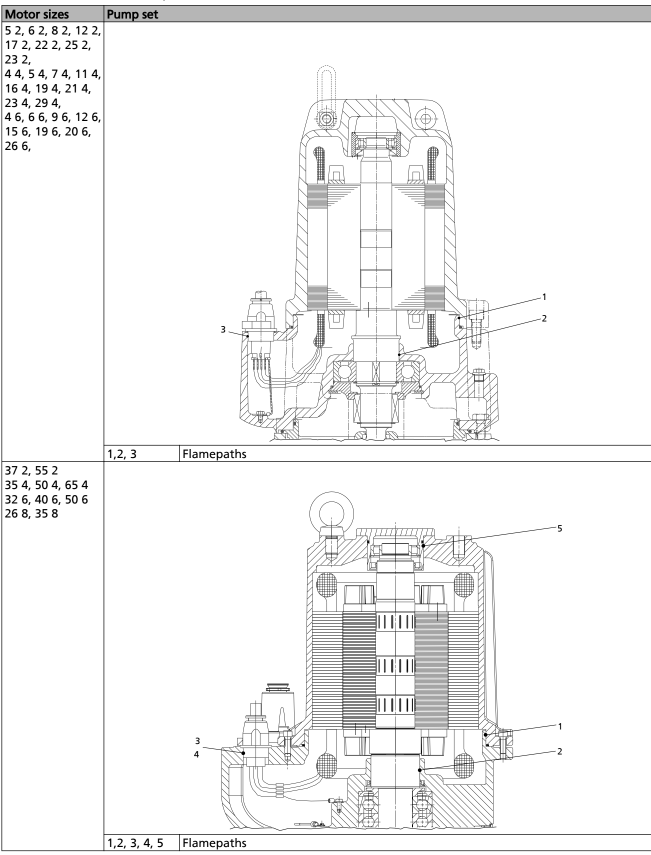




* Only for reinforced bearings (⇒ Section 4.4 Page 16)

9.3 Flamepaths of explosion-proof motors

Table 33: Overview of flamepaths





9.4 Sectional drawings of the mechanical seal

Table 34: Sectional drawings of the mechanical seal

Section	Sectiona	l drawing	
Hydraulics sizes	433.01	Mechanical seal (bellows-	
40-250	,55.01	type mechanical seal)	433.01
80-250	515	Taper lock ring	
100-240	433.02	Mechanical seal (bellows-	515
100-250	455.02	type mechanical seal)	
Motor sizes 5 2, 6 2, 8 2, 12 2, 17 2, 22 2, 25 2 4 4, 5 4, 7 4, 11 4, 16 4, 19 4, 21 4		type mechanical seary	433.02
	433.01	Mechanical seal (bellows- type mechanical seal)	OW 309130-00 433.01
	515	Taper lock ring	
	433.02	Mechanical seal (mechanical seal with covered springs - HJ)	515 433.02
Hydraulics sizes 80-251	433.01	Mechanical seal (bellows- type mechanical seal)	OW 309130-05
80-315	515	Taper lock ring	
100-315	433.02	Mechanical seal (bellows-	
150-315 200-315/316 D 80-315 D 100-251 D 100-315/316 D 150-251 D 150-315 D 200-315	932.03	type mechanical seal) Circlip	433.01 932.03 515
Motor sizes 5 2, 6 2, 8 2, 12 2, 17 2, 22 2, 23 2, 25 2, 4 4, 5 4, 7 4, 11 4, 16 4, 19 4, 21 4, 23 4, 29 4			433.02 OW 309131-00
4 6, 6 6, 9 6, 12 6, 15 6, 19 6	433.02	Mechanical seal (mechanical seal with covered springs - HJ)	433.02 OW 309131-05



Section	Sectional	drawing	
Hydraulics sizes 100-400/401 150/151-400/401	433.01	Mechanical seal (bellows- type mechanical seal) Disc	433.01
200-330 200-400	550.03 932.03	Circlip	
250-400/401 300-400/401 D 80-315	433.02 550.44	Mechanical seal (bellows- type mechanical seal) Disc	550.03
D 100-315 Motor sizes 37 2, 55 2 23 4, 29 4, 35 4, 50 4, 65 4 20 6, 26 6, 32 6, 40 6,	412.17	O-ring	932.03
50 6 10 8, 17 8, 21 8, 26 8, 35 8			433.02
			550.44
	433.02	Mechanical seal (mechanical seal with covered springs - HJ)	A 433.02

10 EC Declaration of Conformity

10 EC Declaration of Conformity

Manufacturer:

KSB Aktiengesellschaft Johann-Klein-Straße 9 D-67227 Frankenthal, Germany

The manufacturer herewith declares that the product:

Amarex KRT

K3B Older	number.	 	 	

- is in conformity with the provisions of the following Directives as amended from time to time:
 - Pump/Pump set: Machinery Directive 2006/42/EC

The manufacturer also declares that

- the following harmonised international standards were applied:
 - ISO 12100-1/A1, ISO 12100-2/A1,
 - ISO 14121-1,
 - EN 809/A1,

VCD arder number

- EN 60034-1, EN 60034-5/A1

Person authorised to compile the technical file:

Thomas Pensler Head of Product Development, Waste Water Pumps KSB Aktiengesellschaft Turmstraße 92 06110 Halle

The EC Declaration of Conformity was issued in/on:

Place, date:

Name Function KSB Aktiengesellschaft

Johann-Klein-Straße 9 67227 Frankenthal (Germany)

.....

74 of 78 Amarex KRT



11 Certificate of Decontamination

11 Certificate of Decontamination

Order number/ Order item number Delivery date									
	.10)								
Delivery date									
ield of application	:								
Fluid handled ¹⁰⁾ :									
Please tick where a	pplicable ¹⁰⁾ :								
∟ radioactiv	ve	□ explosive	∟ corrosive	⊔ toxic					
A				SAFE					
harmfu	I	bio-hazardous	highly flammable	safe					
Reason for return ¹⁰) _:								
Comments:									
t your disposal.		removed from the pump	decontaminated inside and out	iside prior to dispatch/placing					
		cautions are required for precautions are required	r further handling. If for flushing fluids, fluid resid	ues and disposal:					
		ormation are correct and	d complete and that dispatch is	effected in accordance with					
We confirm that the he relevant legal p									
he relevant legal p									
he relevant legal p	te and signature		 Address	Company stamp					
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KSB Aktiengesellschaft

P.O. Box 200743 • 06008 Halle (Saale) • Turmstraße 92 • 06110 Halle (Germany) Tel. +49 345 4826-0 • Fax +49 345 4826-4699 www.ksb.com

KSB AG test field

Test Record 3.1



Ordered Data

client:

client reference:

order no.:

9972018567 000100

KRTE 150-315 / 294UG

curve no.: manufacturer:

KSB Halle

pump type: serial no.:

280097

KSB locetion:

HA

construction:

no. of stages:

1

Motor Data

manufacturer: serial no.:

KSB Halle 280097

motor type:

DKN 181.4-29

client motor:

vertical

r.p.m.

motor rated power: voltage:

27,0

kW Volt speed: current:

53

1455

Ampere

cos φ:

415

0,81

frequency:

50

Hz

Guarantee Data

capacity

98.71 L/s

nead H: speed n: 17,05 m 1463 r.p.m.

pump input power P: pump efficiency η:

22,3 kW 76,2 %

density ρ: kin. viscosity:

1030 kg/m3 0.000001 m²/s

NPSH: acceptance test class

m ISO 9906-2

hot water temperature T:

40.00 °C

D2

305 mm

Measure Instructions

impeller trimming type AN 1528

Type A01

measured data

test conditions	dimension	1	2 _	3	4	5	6	7	
speed n	г.р.т	1482	1470	1464	1462	1461	1460	1460	
capacity Q	L/s	0,00	49,00	78,52	88,86	98,85	108,42	118,74	
total head H	m	33,76	23,53	19,48	18,00		15,10	13,51	
pump input power P	kW	8,84	15, <u>9</u> 0	19,08	19,90	20,62	20,96	21,11	
pump efficiency η	%	0,00	70,96	78,46	78,66	77,85	76,47	74,36	
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Remarks:						test record nr. 20111126-01		210812	

Remarks:

P+C: Ingrid Krause

Active 26/11/2013

test bench type open quality check *) 26.11.2011 date

LA

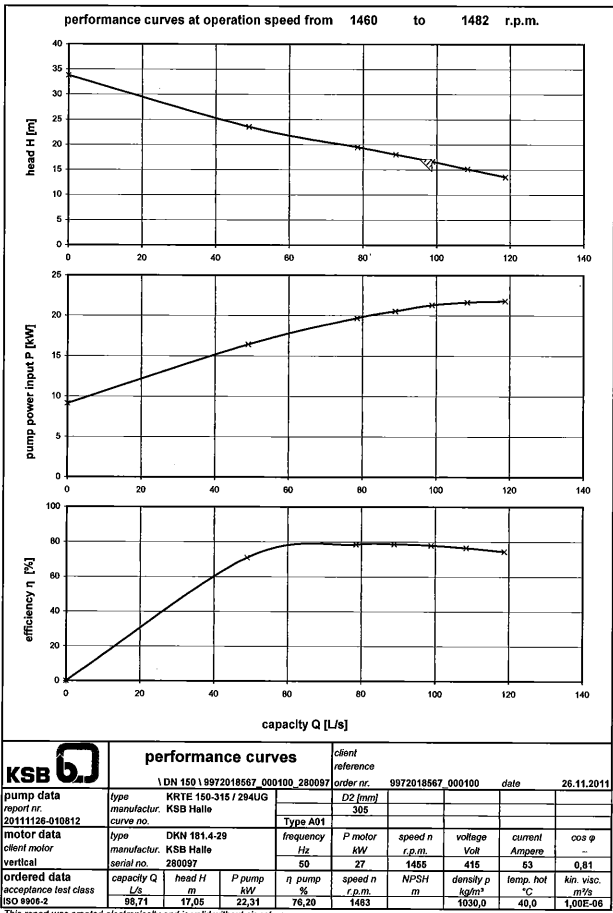
Prüfstand_P3

test person

test bench name

\ DN 150 \ 9972018567_000100_280097 *) This report was created electronically and is valid without signature





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KSB AG test field

Test Record 3.1



Ordered Data

client:

client reference:

order no.:

9972018567 000100

curve no.:

pump type:

KRTE 150-315 / 294UG

manufacturer:

KSB Halle

serial no.: construction: 280098

KSB location:

HA

no. of stages:

1

Motor Data

manufacturer:

KSB Halle 280098

motor type: client motor: DKN 181.4-29

vertical

r.p.m.

serial no.: motor rated power: voltage:

27,0

kW speed: Volt current:

53

Ampere

cos φ:

415 0,81

frequency:

50

1455

Ηz

Guarantee Data

capacity pump input power P: 98,71 L/s 22,3 kW head H: speed n: 17,05 m 1463 r.p.m.

pump efficiency η:

76,2 % m density p: kin, viscosity:

998,2 kg/m3 0,000001 m2/s

NPSH: acceptance test class

ISO 9906-2

hot weter temperature T:

40.00 °C

Measure Instructions

impeller trimming type AN 1528

Type A01

D2

305 mm

measured data

test conditions	dimension	1	2	3	4	5	6	7	
speed n	r.p.m.	1480	1468	1462	1459	1458			
capacity Q	L/s	0,00	48,92	78,86	89,50	99,17	109,83		
total head H	m	33,16	24,28		18,77	17,48	15,99	14,54	
pump input power P	kW	10,01	16,84		21,34	22,20	23,13	23,61	
pump efficiency n	%	0,00	69,08		77,04		7 <u>4,31</u>	72,27	
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P+C: Ingrid Krause

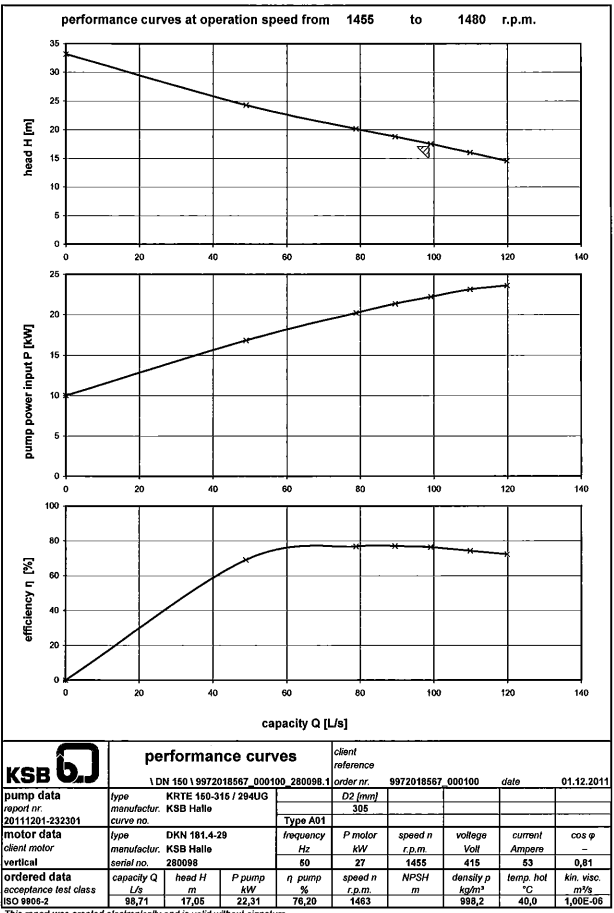
test person kun Prüfstand_P3 test bench name test bench type open quality check *)

date

01.12.2011

\ DN 150 \ 9972018567_000100_280098.1

^{*)} This report was created electronically and is valid without signature



Queensland Urban Utilities

Contract Number I112-015 - Supply of Pumps

SP320 Old Toowoomba Road SPS

Pump model

Designation Amarex KRT E 150 – 315 / 29 4 U G

Code Designation

Amarex KRT Type series

E Single vane impeller

150 Nominal discharge diameter

315 Nominal maximum impeller diameter

29 Motor size

4 Number of poles

U Motor design variant

G Materials of construction variant

Serial number 9972018567/000100

MCR 27 kW

Voltage 415 V

Speed 1455 rpm

Current 53 Amps

Frequency 50 Hz

Performance

Head 98.71 l/s

Flow 17.05 mhd

Impeller diameter 305 mm