Submersible Borehole Pump

UPAchrom

Installation/Operating Manual





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Installation/Operating Manual UPAchrom

Original operating manual

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Glossary

Certificate of decontamination

A certificate of decontamination is enclosed by the customer when returning the product to the manufacturer to certify that the product has been properly drained to eliminate any environmental and health hazards arising from components in contact with the fluid handled.

1 General

1.1 Principles

This operating manual is supplied as an integral part of the type series and variants indicated on the front cover. 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 operating manual is aimed at the target group of trained and qualified specialist technical personnel. (⇔ Section 2.4, Page 9)

1.4 Other applicable documents

Table 1: Overview of other applicable documents

Document	Contents
Data sheet	Description of the technical data of the pump (set)
General arrangement drawing/ outline drawing	Description of mating and installation dimensions for the pump (set), weights
Drawing of auxiliary connections	Description of auxiliary connections
Hydraulic characteristic curve	Characteristic curves showing head, NPSH required, efficiency and power input
General assembly drawing ¹⁾	Sectional drawing of the pump
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
Piping layout ¹⁾	Description of auxiliary piping
List of components ¹⁾	Description of all pump components
Drawing for assembly ¹⁾	Sectional drawing of the installed shaft seal

For accessories and/or integrated machinery components observe the relevant manufacturer's product literature.

1.5 Symbols

Table 2: Symbols used in this manual

Symbol	Description
\checkmark	Conditions which need to be fulfilled before proceeding with the step-by-step instructions
⊳	Safety instructions
⇒	Result of an action
⇒	Cross-references

¹⁾ If agreed upon in scope of supply



Symbol	Description		
1.	Step-by-step instructions		
2.			
	Note Recommendations and important information on how to handle the product		



2 Safety

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

2.1 Key to safety symbols/markings

Table 3: Definition of safety symbols/markings

Symbol	Description		
A DANGER	DANGER This signal word indicates a high-risk hazard which, if not avoided, will result in death or serious injury.		
A WARNING	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.		
Æx>	Explosion protection This symbol identifies information about avoiding explosions in potentially explosive atmospheres in accordance with Directive 2014/34/EU (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 In conjunction with one of the signal words this symbol indicates a hazard involving electrical voltage and identifies information about protection against electrical voltage.		
	Machine damage In conjunction with the signal word CAUTION this symbol indicates a hazard for the machine and its functions.		

2.2 General

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

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

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

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

Information attached directly to the product must always be complied with and 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 not taken into account in this operating manual.

2.3 Intended use

- The pump (set) must only be operated within the operating limits described in the other applicable documents. (⇔ Section 1.4, Page 6)
- Only operate pumps/pump sets which are in perfect technical condition.
- Do not operate the pump (set) in partially assembled condition.

- Only use the pump to handle the fluids described in the data sheet or product literature of the pump model or variant.
- Never operate the pump without the fluid to be handled.
- Observe the minimum flow rates indicated in the data sheet or product literature (to prevent overheating, bearing damage, etc.).
- 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 (to prevent cavitation damage).
- Consult the manufacturer about any use or mode of operation not described in the data sheet or product literature.

Prevention of foreseeable misuse

- Never open the discharge-side shut-off elements further than permitted.
 - The maximum flow rates specified in the product literature or data sheet would be exceeded.
 - Risk of cavitation damage
- Never exceed the permissible operating limits specified in the data sheet or 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 transport, install, operate, maintain and inspect the machinery this manual refers to.

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

Deficits in knowledge must be rectified by means of training and instruction provided by sufficiently trained specialist personnel. 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 this manual

- Non-compliance with this operating manual 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, directives 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.
- Do not remove any contact guards during operation.
- 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.)
- If shutting down the pump does not increase potential risk, fit an emergencystop control device in the immediate vicinity of the pump (set) during pump set installation.

2.8 Safety information for maintenance, inspection and installation

- 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 maintenance, inspection and installation is performed by authorised, qualified specialist personnel who are thoroughly familiar with the manual.
- Only carry out work on the pump (set) during standstill of the pump.
- The pump casing must have cooled down to ambient temperature.
- The maximum length of the riser is 2 metres so as not to exceed the max. permissible bending moment.
- Additionally secure the riser against loosening.
- 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 has been completed, re-install and re-activate any safetyrelevant devices and protective devices. Before returning the product to service, observe all instructions on commissioning. (⇔ Section 6.1, Page 29)

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. (⇔ Section 2.3, Page 8)



3 Transport/Temporary Storage/Disposal

3.1 Checking the condition upon delivery

- 1. On transfer of goods, check each packaging unit for damage.
- 2. In the event of in-transit damage, assess the exact damage, document it and notify KSB or the supplying dealer and the insurer about the damage in writing immediately.



3.2 Transport

CAUTION
Pump set tipping over or slipping out of the suspension arrangement Personal injury and damage to property! ▷ Always make sure pump sets in upright position cannot tip over.
NOTE
Take into account the unequal weight distribution between pump and motor.

Select hoisting tackles suitable for the weight of the pump set. Take care not to bend or damage the power supply cable during transport.

3.3 Storage/handling/preservation

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

Pump set tilting or rolling off Risk of personal injury!
 Always secure vertically positioned pump sets against tipping over. Always secure horizontally positioned pump sets against rolling off.

	Laying cables at temperatures below zero degrees Damage to the cables!
$\overline{7}$	Observe the minimum permissible temperature at the cable surface of -25 °C for moving cables.
	Observe the minimum permissible temperature at the cable surface of -40 °C for stationary cables.
	CAUTION
	Pump stored at wrong temperature Damage to the pump! ▷ The pump must be stored at a temperature range of -20 °C to +60 °C.



[

CAUTION

Ambient temperature below the specified minimum

Danger of frost!

Never subject the pump set to ambient temperatures which are lower than those permitted for the drinking water/antifreeze mixture provided (see section on drinking water/antifreeze mixture / order documentation).

CAUTION

Improper storage

Damage to the power cables!

- Support the power cables at the cable entries to prevent permanent deformation. Observe the minimum bending radius²⁾ of the cables.
- Only remove the protective caps from the power cables at the time of installation.

For temporary storage, store the submersible borehole pumps as follows:

- 1. In the original packaging: in a horizontal position
- 2. Without packaging: in a vertical position (with the motor below)
- 3. In a dry environment
- 4. Protected against direct sunlight and heat
- 5. Protected against dirt and dust
- 6. Protected against freezing
- 7. Protected against vermin

3.4 Return to supplier

- 1. Drain the pump as per operating instructions.
- 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 pump set has handled fluids whose residues could lead to corrosion damage in the presence of atmospheric humidity or could ignite upon contact with oxygen, the pump set must also be neutralised, and anhydrous inert gas must be blown through the pump to ensure drying.
- 4. Always complete and enclose a certificate of decontamination when returning the pump (set).

Always indicate any safety and decontamination measures taken. (⇔ Section 11, Page 41)



NOTE

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

²⁾ See cable manufacturer's documentation or DIN VDE 0298-3.



3.5 Disposal



- 1. Dismantle the pump (set).
- Collect greases and other lubricants during dismantling.
- 2. Separate and sort the pump materials, e.g. by:
 - Metals
 - Plastics
 - Electronic wasteGreases and other lubricants
- 3. Dispose of materials in accordance with local regulations or in another controlled manner.

4 Description of the Pump (Set)

4.1 General description

Pump for handling clean or slightly contaminated water.

Verify the fluid composition against the data sheet.

Not approved for handling explosive fluids or for forming part of an explosion-proof system!

4.2 Product information as per Regulation No. 547/2012 (for 4" and 6" water pumps) implementing "Ecodesign" Directive 2009/125/EC

- Minimum efficiency index: see name plate, key to name plate
- The benchmark for the most efficient water pumps is $MEI \ge 0.70$.
- · Year of construction: see name plate, key to name plate
- Manufacturer's name or trade mark, commercial registration number and place of manufacture: see data sheet or order documentation
- Product's type and size identificator: see name plate, key to name plate
- Hydraulic pump efficiency (%) with trimmed impeller: see data sheet
- Pump performance curves, including efficiency characteristics: see documented characteristic curve
- The efficiency of a pump with a trimmed impeller is usually lower than that of a pump with full impeller diameter. Trimming of the impeller will adapt the pump to a fixed duty point, leading to reduced energy consumption. The minimum efficiency index (MEI) is based on the full impeller diameter.
- Operation of this water pump with variable duty points may be more efficient and economic when controlled, for example, by the use of a variable speed drive that matches the pump duty to the system.
- Information on dismantling, recycling and disposal after decommissioning: (⇔ Section 3.5, Page 13)
- Information on benchmark efficiency or benchmark efficiency graph for MEI = 0.70 (0.40) for the pump based on the model shown in the Figure are available at: http://www.europump.org/efficiencycharts

4.3 Designation

Example: UPAchrom 100-12/8 CC - DN100-3,0, 1~230 V, 50 Hz

Table 4: Designation key

Code	Description		
UPAchrom	Pump ty	pe series DN 100	
100	Well dia	meter [mm]	
12	Flow rat	e at best efficiency point [m³/h]	
8	Number of stages		
C	Casing material AISI 304		
C	С	Impeller material AISI 304	
	N	Impeller material Noryl	
DN100	4-inch motor, water-filled		
3,0	3.0 kW		
1~230 V	Electrical voltage		
50 Hz	Iz Mains frequency		

4.4 Name plate

	KSB SE &	Co. KGaA	((
1	KSB U. 67227 Frankentha Deutschland	al		_ 15
2	Serialnr. 99720202635-00	00100-01	2012 🦯	
3	− MEI ≥ 0,4 η,- %	MatNr.		
4	- Pumpe	UPAchrom	CC - 1/9	- 17
5	Qmin 0,16 M3/H	Hmax	43,00 M 🧹	. 18
6	Qmax 2,5 M3/H	Hmin	16,00 M 🦳	10
7 ——	– Q 1,69 M3/H	Н	29,71 M 🦳	19
8 ——	- Motor	3~ DN 1	00 0,37	
9	– 0,37 KW 50 HZ			
10	- 400 V 1,1 A	C	,74 COS	20
	Gewicht 12 kg			21
12	_ Temp. max. 20 °C	2.87	0 1/MIN	22
13	Strömung am Motor min.	C = 0,2 m/s		23
14	E	EN 60034-1	IP 68	24
	Mat-No.: 01 000 854	Z	N 3823 - D 88	

Fig. 1: Name plate

1	Order number	2	Minimum efficiency index
3	Pump designation	4	Efficiency (see data sheet)
5	Minimum flow rate	6	Maximum flow rate
7	Flow rate at duty point	8	Motor designation
9	Rated power	10	Electrical voltage
11	Frequency	12	Weight
13	Maximum fluid temperature	14	Minimum available flow velocity past the motor
15	Year of construction	16	Material number
17	Maximum head	18	Minimum head
19	Head at duty point	20	Power factor
21	Amperage	22	Speed
23	EN standard	24	Motor enclosure

4.5 Design details

Design

- Centrifugal pump
- Submersible motor in squirrel-cage design
- Rigid connection between pump and motor
- Shroud design

Impeller type

Radial or mixed flow versions

Bearings

Radial and thrust bearings lubricated by the motor fill

Shaft seal

In the motor

4.6 Configuration and function



Fig. 2: Sectional drawing, example of an UPAchrom

- **Design** Pump and motor are connected by a rigid coupling. The stage casings are supported by a pump shroud, by straps or studs. A suction strainer at the suction casing protects the pump from coarse particles in the fluid. The pipe is connected via a lift check valve or connection branch, with either internal thread or flanged end.
- **Function** The fluid flows along the motor and enters the suction casing (2) through the suction strainer (1). It is accelerated outward by the suction impeller (3). In the flow passage of the stage casing (4) the kinetic energy of the fluid is converted into pressure energy, and the fluid is routed to the next impeller (5). This process is repeated in all stages until the fluid has passed the last impeller (5). It is then guided through the integrated lift check valve (6) to the connection branch (7), where it leaves the pump. The integrated lift check valve prevents uncontrolled backflow of the fluid.

4.7 Scope of supply

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

- Pump set with motor lead
- Extension cable
- optional: connected or supplied but not fitted
- Back-up name plate
- Optional accessories:
- Cable connector
- Cable clips
- Cooling shroud
- Pedestals
- Electrical protection equipment
- Automatic control units





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 data sheet of the pump (set).

5 Installation at Site

5.1 Checks to be carried out prior to installation

5.1.1 Checking the motor fill

The pump set can be installed directly in a vertical or horizontal ³⁾ position without any further preparations. The motors are filled at the factory with water and antifreeze agent. The loss of a few drops of liquid fill will not impair the motor function as the motor will self-prime with clean well water after it has been installed. If larger quantities of leakage are suspected, contact the manufacturer!

5.1.2 Checking the installation position



The pump set can be installed in a vertical or, depending on the number of stages, also in an angled or horizontal position.

The pump set must not be installed with the pump as the lowest point.



Fig. 3: Installation position

А	Permitted	В	Not permitted

Particularities of horizontal installation

Check the following criteria before installing the pump set in a horizontal position:

- Has the pump set been ordered for horizontal installation?
- Has a sufficiently dimensioned cooling shroud or cooling hood been provided?

Pump sets originally selected for vertical installation must not be installed horizontally.

Only pump sets equipped with cooling shrouds may be installed horizontally.

5.1.3 Connecting the cables



3) Only if equipped with a cooling shroud



Earth conductor not properly connected
Danger of death from electric shock!
 The earth conductor must be connected by a professional electrician only.
NOTE
The motor lead is selected for submerged operation and must be completely submerged, including the cable connector. See order documentation for any other use! For pump sets installed in VdS-approved sprinkler installations always refer to and observe the applicable requirements stipulated by VdS (German association of property insurance companies). In accordance with VdS 2025, the cable must be laid in such a way that it is protected against short circuit and earth fault.
NOTE
Before fitting the submersible cable to the motor verify that the cable entry is clean and dry. Apply a non-conductive silicone paste to the rubber elements of the cable connector to facilitate assembly.

Submersible motors are supplied fitted with a motor lead. The motor lead has been extended with a suitably sized extension cable to meet the length required for the specific installation. Unless otherwise indicated, the motor lead is designed for submerged operation only. To meet this condition the cable connector also has to be completely submerged.

Extension cables connected by KSB

If agreed with KSB, the extension cable can be supplied connected to the motor lead with a watertight cable connector.

- Unless otherwise specified in the order documentation, KSB's extension cables are designed for:
 - Being laid freely exposed to air and in contact with surfaces
 - A voltage drop along the cable of $\triangle V \leq 3 \%$

For any other ways of laying the cable, e.g. in cable ducts, etc. observe the information on the maximum current-carrying capacity as per the applicable directives.

Extension cables connected by the operator

If the supplied extension cable is to be connected at the site, observe the following:

- 1. Observe the installation instructions of the cable connector to be used.
- If the operator is responsible for connecting an extension cable, make sure the extension cable is selected and dimensioned for a maximum voltage drop of ≤ 3 %. The extension cable has to be approved for the applicable operating conditions.
- 3. In 4-core cables the earth conductor is part of the power cable and must also be connected in the cable connector when connecting an extension cable.
- 4. 3-core motor leads do not include an earth conductor. A separate earth conductor is connected on the outside of the motor. The earth conductor has to be extended and connected separately.



If no earth conductor is provided, the operator shall be responsible for earthing the motor externally. (Core cross-section corresponding to phase conductor, min. 4 mm^2)

- 5. Connect the shield of shielded extension cables to the earth conductor. 3-core motor leads as described in paragraph 4 must be earthed externally; connect the shield of the extension cable to the earth conductor.
- 6. Transfer the core identification of the motor lead to the cores of the extension cable. Make sure the colour codes match when connecting the cores.

The core codes depend on the wiring type of the motor:

Table 5: Core codes

Motors for DOL starting with 1 cable						
U	V	W				
Motors for st	ar/delta startin	a with 2 cable				
WOLDI'S IOI SL		ig with z cable	:5	1	1	
U 1	V 1	W 1	U 2 V 2		W 2	
Motors for DOL starting with 2 parallel cables						
U1 - 1	V1 - 1	W1 - 1	U1 - 2	V1 - 2	W1 - 2	

5.1.4 Measuring the insulation resistance

<u>A</u>	 Hazardous voltage during and after measurement Danger of death from electric shock! ▷ Do not touch the contact points during and immediately after measurement. ▷ Insulation resistance measurement must be effected by a trained electrician only.

Measure the insulation resistance prior to installation and prior to connection to the power supply.

Insulation resistance measurement must be effected by a trained electrician only.

Prior to the measurement, ensure compliance with the operating instructions of the insulation resistance measuring device.

- ✓ An insulation resistance measuring device with a measuring voltage of 1000 V DC is available.
- ✓ The contact points are clean and dry.
- 1. Measurement period: 1 minute⁴⁾
- 2. Recommendation: insulation value at 20 °C 30 °C: > 200 MOhm ⁵⁾

⁴⁾ The measured value must be steady; a longer measurement period might be needed for larger cable cross-sections.

⁵⁾ The insulation resistance depends on the cable type and length.





1 cable

2 cables (for both star and 2 cables (parallel) delta operation)

5.2 Installing the pump set in a vertical position

	▲ DANGER
	Using damaged cables in a well Electric shock!
4	Do not kink cables (observe the minimum bending radius ⁶⁾ of the cable) or drag the cables over sharp edges.
	Use cable ties or other suitable fasteners to fasten the power cables as well as any measuring and control cables to the riser or piping every three meters.
	Do not use any tools, equipment or accessories with sharp edges (e.g. sharp- edged pipe sockets) during installation.
	Persons could fall into unsecured wells/reservoirs/tanks
	 During installation work, take suitable precautions to protect anyone from falling into an open well/reservoir/tank.
	Suitably fence off the work area.
	CAUTION
	Risk of the pump set falling into the well/reservoir/tank
A CARACTER AND A CARACTER ANTER ANTE	Damage to the pump set!
	 Dimension any securing devices (supporting clamps, supports, etc.) so that they
	can carry all weights during the installation.

⁶⁾ See cable manufacturer's documentation or DIN VDE 0298-3.



Fig. 4: Example of vertical installation

1	Pump set	2	Power cable
3	Connection to the mains	4	Control unit
5	Well head	6	Riser

Notes on installation

- Install the pump set in such a way that it does not sit on the base of the well.
- Install the pump set in such a way that sand or sludge deposits in the motor area are prevented.
- Install the pump set with the suction strainer above the well screen/filter.
- The use of hemp and hemp paste is recommended for connecting the pump to a threaded pipe connection.
- It is recommended to verify the well dimensions. This can be done, for example, by inserting a pipe of the same outer diameter as the pump set. Remove this pipe before starting with the installation.
- · Always observe the instructions of the pipe supplier!

If the pump is to be installed with plastic risers, the pump set can be lowered and held in position with two suitably thick, rust-proof wires attached to the body of the lift check valve.

Lowering the pump set into the well

- ✓ The extension lead has been connected to the power cable.
- ✓ Lifting equipment designed for the weight of the pump set is on hand.
- 1. Observe the installation instructions of the pipe suppliers.
- 2. Lower the pump set into the well.
- 3. Every three metres fasten the electric cable as well as any measuring and control cables to the riser with suitable fasteners (e.g. cable clips).

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Fig. 5: Cable clip

1	Flat cable	2	Riser
3	Plastic stud	4	Rubber strap

5.3 Installing the pump set in a horizontal position

$\mathbf{\Lambda}$	Persons could fall into unsecured wells/reservoirs/tanks Risk of personal injury!				
	During installation work, take suitable precautions to protect anyone from falling into an open well/reservoir/tank.				
	Suitably fence off the work area.				
	Installation on mounting surface which is unsecured and cannot support the load Personal injury and damage to property!				
	Use a concrete of compressive strength class C12/15 which meets the requirements of exposure class XC1 to EN 206-1.				
	The mounting surface must have set and must be completely horizontal and even.				
	Observe the weights indicated.				
	CAUTION				
A CEL	Temperature and pressure increase of the motor fill				
2/1/2	Damage to the motor! Always protect non-flooded pump sets against direct exposure to sun.				



Fig. 6: Example of horizontal installation

1	Cooling shroud	2	Pump set
3	Expansion joint	4	Check valve ⁷⁾
5	Spacer	6	Shut-off valve
7	Inlet		

Installation instructions

- For horizontal installation, a device guiding the flow along the motor (cooling shroud, hood etc.) is required.
- For horizontal installation, install the pump set with the venting pointing upwards at an angle.
- Lay the pipe in such a way that no piping forces (weights, torsional forces, vibrations, etc.) can act on the pump set. To compensate such forces, we recommend fitting a tailored expansion joint between the pump set and the pipe.

Positioning the pump set

- $\checkmark\,$ The tank or well have been prepared in accordance with the instructions.
- ✓ The concrete floor is of sufficient strength.
- $\checkmark\,$ An extension cable of the specified length has been connected to the power cable.
- 1. Arrange the pedestals in accordance with the general arrangement drawing and fasten them to the foundation with the foundation bolts, anchor bolts, etc. provided by the operator.
- 2. Position and fasten the pump set (including cooling shroud) on the pedestals.
- 3. Fit the expansion joint, if any.
- 4. Install the piping in accordance with the piping layout. **Observe the installation instructions of the pipe supplier.**
- 5. Fasten the electric cable as well as any measuring and control cables to the pipe with suitable fasteners (e.g. cable clips). Attach them every three metres.

⁷⁾ Only for pump sets without check valve.





Fig. 7: Cable clip

1	Flat cable	2	Riser
3	Plastic stud	4	Rubber strap

5.4 Information on electrical connection

Asynchronous motors KSB's submersible borehole pumps with asynchronous motors < 1000 V are wired for DOL starting. During start-up and run-up the voltage must not fall below the value specified in the order documentation. If this starting method is not permitted by the power supply utility, starting devices to reduce starting currents must be provided (e.g. star-delta contactors, autotransformers, starting resistors, soft starters. etc).

Synchronous motors Submersible borehole pumps with synchronous motors < 1000 V must be controlled by a frequency inverter. They must not be operated directly on mains power.

General information for the motor

Motor protection

Provide a temperature-compensated overcurrent relay of tripping class 10 or 10 A as motor protection. If an earth leakage relay is used, it must be fitted in the motor power circuit.

Rating

The rating specified on the name plate and in the order confirmation applies to continuous duty S1 to DIN EN 60034-1.

5.4.1 Operation with star-delta contactor, autotransformer and starting resistors

Star-delta contactorThe Y-phase or partial voltage period shall not exceed 4 s. The switchover interval
from Y to Δ must not be longer than 60 ms. Additional delays are not permitted.

Starting devices Set up the starting devices for automatic operation, i.e. switchover from partial to full voltage must be automatic. The partial voltage period shall not exceed 4 s. To operate the pump set with a

starting transformer or starting resistor, choose a closed-transition switchover method (e.g. Korndorfer connection).

5.4.2 Operation with soft starter

Submersible motors differ from ordinary standardised asynchronous motors in their slim design (low moments of inertia), their output per size, plain bearing design and winding type.

The following reference values, based on our experience, ensure safe operation of submersible borehole pumps. The operator is responsible for checking with the manufacturer of the soft starter that the particular features of submersible borehole pumps have been taken into account. Depending on the make, the reference values provided might be exceeded.

Table 6: Reference values for soft starters

Parameter/function	Setting
Minimum starting voltage	40 % of the motor's rated voltage
Ramp time / acceleration (run-up) time	t _H < 4 seconds
Current limitation	l _A / l _N approx. 3.5



Parameter/function	Setting
Deceleration (run-down) time / stop ramp	t _A < 4 seconds
All special functions, e.g.	OFF
 Delayed starting 	
Current control	
 Speed control 	
 Kick-start / boost function 	

- 1. After run-up, the soft starter must be bypassed by a contactor.
- 2. Always observe the manufacturer's operating instructions.
- 3. Soft starters for two-phase connection are only permitted if the starter's control algorithm eliminates the physically caused DC components.
- 4. If the soft starter fulfils motor protection functions, such as an over-current trip (tripping class 10 or 10A), phase failure, etc., these functions must also be ensured when the soft starter is bypassed.



NOTE

Conspicuous noises or vibrations during run-up and run-down could indicate incorrect parameter settings on the soft starter, such as excessive ramp times, incorrect operating mode (control) or enabled special functions.

5.4.3 Operation on a frequency inverter

If KSB's submersible borehole pumps are operated on a frequency inverter, the pumps' special design (low moment of inertia, high output per size, etc.) requires that the following points be observed.

Power reserve

If supplied by KSB for operation on a frequency inverter, see data sheet, the motor comes with a 5 % power reserve. If the submersible borehole pump is retrofitted with a frequency inverter, an electrical loss of 5 % has to be taken into account. To check whether a frequency inverter can be retrofitted, always contact the pump manufacturer.

Maximum permissible run-up and run-down time

The run-up time from standstill to the minimum frequency f_{min} must not exceed 2 seconds. The run-down time must also be limited to a maximum of 2 seconds.

Minimum frequency

The minimum frequency must not be below 30 Hz.

Maximum operating frequency

Do not exceed the maximum operating frequency of 50 Hz/60 Hz respectively.

Maximum permissible rate of voltage rise and voltage peaks Observe the following limits:

- Maximum rate of voltage rise: du/dt ≤ 500 V/µs
- Maximum peak voltages to earth: J1 insulation ≤ 600 V



Control principle of the frequency inverter

The control principle has to correspond with a linear V/f characteristic. If other control principles are employed, such as field-oriented inverters, inverters with DTC or NOF, the manufacturer of the frequency inverter must ensure that the special features of submersible motors (very small moment of inertia, electrical data) are taken into account.



5.5 Electrical connection

	Electrical connection work by unqualified personnel Danger of death from electric shock!
	 Always have the electrical connections installed by a trained and qualified electrician.
	Observe regulations IEC 60364.
4	Incorrect connection to the mains Damage to the mains network, short circuit!
	Observe the technical specifications of the local energy supply companies.

- 1. Check the available mains voltage against the data on the name plate.
- 2. Select an appropriate start-up method and observe the respective requirements.



Connecting single-phase (1~) motors

For this motor type a starting device is required. The starting device is included in the scope of supply.





Circuit diagram: single-phase (1~) motors Codes in the starting device with one cable for DOL starting

- 1 = motor
- 2 = motor lead
- 3 = starting device
- 4 = switchgear
- 5 = fuse

L = phase conductorN = neutral conductor

- PE = earth conductor; core marking:
- green/yellow
- a = core marking: black
- b = core marking: brown
- c = core marking: grey (blue)

Connecting three-phase (3~) motors

The 3 current-carrying conductors are designated U, V, W; the designation of the earth conductor is PE.





Fig. 8: Circuit diagram: three-phase (3~) motors with one cable for DOL starting

1	Motor	2	Motor cable
3	Core marking	4	Switchgear
5	Phase conductor	PE	Earth conductor Core marking: (green/yellow)

6 Commissioning/Start-up/Shutdown

6.1 Commissioning/Start-up

6.1.1 Start-up

Start-up with defective earth conductor Personal injury from electric shock! ▷ Never switch on a pump set without an earth conductor or with a defective earth conductor.
CAUTION
Starting the pump set against an empty pipeNoise!Vibrations of the pump set and the connected piping! \triangleright During start-up make sure that any air contained can escape to the atmosphere.
 CAUTION
Starting up the pump set outside the fluid. Pump damage and motor damage! ▷ Only start up the pump set when its motor is filled and the pump set is fully submerged or flooded!
CAUTION
Operation with closed shut-off valve Damage to motor and bearings! ▷ Never let the pump set run against a closed shut-off valve for more than five minutes.
 CAUTION
 Continuous operation against a throttled shut-off element Damage to pump and motor! ▷ In continuous operation against a throttled shut-off element, the flow rate must not fall short of Q_{min} (see name plate).



ΝΟΤΕ
It is not necessary to delay the start-up of a shut-off element with electric actuator, as the run-up time of the pump is shorter than the dead time of the shut-off element.

- ✓ The pump set has been assembled as described in this manual.
- $\checkmark\,$ The pump set has been installed as described in this manual.
- ✓ The power cables, control cables and measuring cables have been fastened and connected in the switchgear.
- ✓ The switchgear and protective equipment have been installed and set properly.
- ✓ The pump set is completely submerged or flooded.
- 1. Slightly open the shut-off element on the discharge side.
- 2. Start up the pump set.
- 3. Slowly open the shut-off element until the duty point is reached.

6.1.2 Checking the direction of rotation

CAUTION
 Wrong direction of rotation Damage to the motor! ▷ Do not run the pump set for more than two minutes when checking the direction of rotation.
CAUTION
Uncontrolled backflow of the fluid from the riser Damage to the pump set!

For **single-phase a.c. units** the direction of rotation is fixed and cannot be changed.

For three-phase units, check the direction of rotation as described below:

- ✓ The back-up name plate is attached at the place of installation of the submersible borehole pump.
- ✓ The pump set has been installed completely and is sufficiently covered by the fluid to be handled. (⇒ Section 6.2.6.1, Page 31)
- ✓ The power supply cable and the measuring and control cables, if any, are connected to the control cabinet.
- \checkmark The shut-off value in the discharge line has been closed.
- 1. Switch on the motor at the control cabinet.
- 2. Read the pressure on the pressure gauge.
- 3. Switch off the motor and interchange two phases of the power cable in the control cabinet.
- 4. Start up the motor and read the pressure at the pressure gauge.
- 5. Switch off the motor.
 - ⇒ The higher reading at the pressure gauge indicates the correct direction of rotation.
 - ⇒ On pumps with free discharge, the correct direction of rotation is indicated by the greater water volume produced, in fountains by the higher jet.
- 6. Wire the motor for the correct result.

6.2 Operating limits

6.2.1 Frequency of starts

To prevent inadmissible heat build-up in the motor, the following max. number of starts or minimum standstill periods must be complied with:

- 20 start-ups per hour
- Minimum standstill periods of three minutes

6.2.2 Supply voltage

Observe the permissible voltage and frequency fluctuations to DIN EN 60034-1 section A; $V_N \pm 5$ %, $f_N \pm 2$ %. The limits may differ if specified in the order, see order confirmation.

Star point displacement

Operation with displaced start point must not exceed the value $V_0>0.2~x~V_N$ and must be limited to one operating hour.

6.2.3 Voltage limits

Observe the following limits:

- Maximum rate of voltage rise du/dt < 500 V/µs.
- Maximum voltage peaks J1 insulation < 600 V.

6.2.4 Operation on a frequency inverter

Do not operate the pump set outside the permissible frequency range of 30 to 50 Hz / 60 Hz.

6.2.5 Star point displacement

The motors are designed for short-time operation with displaced star point (t < 1h). For prolonged operation and $U_0 > 0.2 \times U_N$, consult the manufacturer.

6.2.6 Fluid handled

6.2.6.1 Minimum submergence

Observe the minimum submergence of 0.5 metres.



Vertical installation

Measurement for vertical installation: Upper pump edge to lowest (dynamic) water level. $H_e - H_t \ge 0.5$ metres!





Fig. 9: Minimum submergence for vertical installation

Т	Well depth	Hh	Static water level
D	Well diameter	Ht	Dynamic water level
H _e	Installation depth of the pump set	H_{geo}	Height of control box above the
			static water level in the well



Horizontal Measurement for horizontal installation:

```
ion Upper pump edge of suction strainer to lowest (dynamic) water level.
```



Fig. 10: Minimum submergence for horizontal installation

6.2.6.2 Sand content

Make sure the maximum sand content of 50 g/m³ is not exceeded.

6.2.6.3 Temperature of the fluid handled

Make sure the maximum water temperature T = +30 °C is not exceeded.





6.3 Shutdown
CAUTION
 Work on the pump with the power cables connected Risk of injury from unintentional start-up! Always make sure the electrical cables are disconnected before carrying out work on the equipment.
CAUTION
Surge pressure caused by sudden stopping of the pump set Damage to the machinery right through to the pump set falling down! Slowly close the shut-off element on the discharge side.
CAUTION
 Uncontrolled backflow of the fluid from the riser Damage to the pump set! ▷ Prevent any uncontrolled backflow of the fluid handled with suitable means. ▷ Control the fluid backflow, e.g. by throttling the gate valve in the discharge line.
 Slowly close the shut-off element on the discharge side. Switch off the motor immediately after closing the shut-off element.



7.1 Servicing/inspection

The submersible borehole pumps are generally maintenance-free. In order to detect indications of potential damage at an early stage, regular checks are required. Possible indications of potential damage:

- Temperature rise in the fluid handled
- Increased sand content of the fluid handled
- Change in current consumption
- Change in head / flow rate
- Change in frequency of starts
- Increase in noise and vibration levels

The submersible borehole pump need not be removed from the well/tank regularly for inspection.

For any queries and repeat orders, particularly when ordering spare parts, specify the following information given on the name plate:

- Pump and/or motor type series and size
- Operating data
- Order number and/or material number

For information concerning repair jobs and spare parts please contact your nearest KSB service centre.

8 Trouble-shooting



If problems occur that are not described in the following table, consultation with the KSB customer service is required.

- A Pump is running, but does not deliver
- B Insufficient flow rate
- **C** Insufficient discharge head
- **D** Vibrations and noise during pump operation
- **E** Overcurrent relay has tripped
- F Fuses have blown
- G Pump set cannot be switched on
- H Pump set cannot be switched off

Table 7: Trouble-shooting

Α	В	С	D	Ε	F	G	Н	Possible cause	Remedy ⁹⁾
-	X	-	-	-	-	-	-	Pump delivers against an excessively high pressure.	Re-adjust to duty point by opening the shut-off element accordingly.
-	-	X	-	-	-	-	-	Pump delivers against an excessively low pressure.	Re-adjust to duty point by closing the shut- off element accordingly.
-	-	X	X	-	-	-	-	Deposits in the impellers	Remove deposits. Contact the manufacturer.
-	X	X	-	-	-	-	-	Wrong direction of rotation (three-phase units)	Interchange two of the phases of the power cable.
-	X	X	-	-	-	-	-	Wear of internal components	Replace worn components by new ones. Contact the manufacturer.
-	X	-	-	X	-	-	-	Two-phase operation	Replace defective fuse. Check cable connections.
X	-	-	-	-	-	X	-	No power supply	Check electrical installation. Inform electric utility company.
X	-	-	-	X	-	-	-	Pump clogged by sand	Clean suction casing, impellers, stage casings and check valve. Contact the manufacturer.
X	-	-	-	X	X	X	-	Motor winding or power cable are defective.	Contact the manufacturer.
X	X	X	-	-	-	-	-	Defective or clogged riser pipe (pipe and sealing elements)	Replace defective riser pipes. Replace sealing elements.
-	X	-	-	-	-	-	-	Water level lowered too much during operation	Contact the manufacturer.
X	-	X	X	-	-	-	-	Impermissible air/gas content in the fluid handled	Contact the manufacturer.
-	-	-	X	-	-	-	-	Mechanical defect of pump or motor	Contact the manufacturer.
-	-	-	X	-	-	-	-	System-induced vibrations	Contact the manufacturer.
-	X	-	X	-	-	-	-	NPSHavailable (positive suction head) is too low.	Submerge pump deeper.

⁹⁾ Release pump set pressure before attempting to remedy faults on parts which are subjected to pressure.



Α	В	С	D	Е	F	G	Н	Possible cause	Remedy ⁹⁾
-	X	X	-	-	-	-	-	Speed is too low.	Check electrical voltage and increase if
									necessary.
									Contact the manufacturer.
-	-	-	-	-	X	-	-	Wrong fuse size	Fit correct fuse size.
-	-	-	-	X	-	X	X	Defective overcurrent relay	Check and replace if necessary.
-	-	-	-	X	-	-	-	Motor winding not suitable for operating voltage available	Replace the pump set. Contact the manufacturer.

9 Related Documents

9.1 General assembly drawing of UPAchrom CC



Fig. 11: Sectional drawing of pump type UPAchrom CC

Table 8: List of components of UPAchrom CC

Part No.	Description	Part No.	Description
106	Suction casing	52-4	Locking sleeve
107	Discharge casing	545	Bearing bush
108	Stage casing	550	Disc
143	Suction strainer	825	Cable guard
171	Diffuser	840	Coupling
211	Pump shaft	917	Metal strap
230	Impeller	920	Nut
317	Counter thrust bearing	922	Impeller nut
512	Wear ring		



9.2 General assembly drawing of UPAchrom CN

Fig. 12: Sectional drawing of pump type UPAchrom CN

Гable	9:	List	of	components of UPAchrom	CN
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Part No.	Description	Part No.	Description
10-6	Pump shroud	382	Bearing carrier
106	Suction casing	412	O-ring
107	Discharge casing	529	Bearing sleeve
108	Stage casing	545	Bearing bush
143	Suction strainer	752	Valve seat
171	Diffuser	759	Valve disc
211	Pump shaft with coupling	825	Cable guard
230	Impeller		





9.3 General assembly drawing of motor, DN 100 271

Table 10: List of components DN 100

Part No.	Description	Part No.	Description
59-12	Diaphragm	412	O-ring
81-2	Plug	421	Lip seal
81-59	Stator	540	Bush
160.51/.52/. 53	Cover	545	Bearing bush
271	Sand guard	550.51/.52/. 53	Disc
382.51/.52	Bearing carrier	745	Filter
384	Thrust collar	818	Rotor
387	Thrust bearing segment	900	Screw
389	Counter thrust bearing ring	902	Stud
392.51/.52	Bearing segment carrier	920	Hexagon nut
411.51/.52	Joint ring		

Fig. 13: Example of a DN 100 motor < 3.0 kW



10 EU Declaration of Conformity

Manufacturer:

KSB SE & Co. KGaA Johann-Klein-Straße 9

67227 Frankenthal (Germany)

The manufacturer herewith declares that the product:

UPAchrom

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

The manufacturer also declares that

- the following harmonised international standards have been applied:
 - ISO 12100
 - EN 809
 - EN 60034-1, EN 60034-5/A1

Person authorised to compile the technical file:

Name Function Address (company) Address (Street, No.) Address (post or ZIP code, city) (country)

The EU Declaration of Conformity was issued in/on:

Place, date

10)

Name

Function Company Address

¹⁰⁾ A signed, legally binding EU Declaration of Conformity is supplied with the product.



11 Certificate of Decontamination

Туре:	
Order number/	
Order item number ¹¹ :	
Delivery date:	
Field of application:	
Fluid handled ¹¹ :	

Please tick where applicable¹¹:



The product/accessories have been carefully drained, cleaned and decontaminated inside and outside prior to dispatch/ placing at your disposal.

We herewith declare that this product is free from hazardous chemicals, biological and radioactive substances.

For mag-drive pumps, the inner rotor unit (impeller, casing cover, bearing ring carrier, plain bearing, inner rotor) has been removed from the pump and cleaned. In cases of containment shroud leakage, the outer rotor, bearing bracket lantern, leakage barrier and bearing bracket or intermediate piece have also been cleaned.

For canned motor pumps, the rotor and plain bearing have been removed from the pump for cleaning. In cases of leakage at the stator can, the stator space has been examined for fluid leakage; if fluid handled has penetrated the stator space, it has been removed.

□ No special safety precautions are required for further handling.

.....

□ The following safety precautions are required for flushing fluids, fluid residues and disposal:

We confirm that the above data and information are correct and complete and that dispatch is effected in accordance with the relevant legal provisions.

.....

Place, date and signature

Address

Company stamp



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