KEP SERIES PUMPS Installation and Operating Instructions

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1. General information

CONTENTS

This manual contains the installation, operating and maintenance of KEP series centrifugal pumps with technical features.

Read the manual carefully before installation and using the pump. Keep this user's manual for as long as the pump is in use.

For detailed information, please contact us.

1.1 Safety symbols used in this manual

Danger of electric shock. Safety sign according to ISO 3864.

✓! General warning sign according to ISO 3864.

2. Product introduction

KEP series pumps are single-stage centrifugal pumps designed to pump coolants. These pumps have semi-open impeller and inlet and outlet port is aligned (inline design). Therefore the pumps have compact design and requires small installation space.

2.1 Identification

The nameplate is positioned on the motor and indicates the type model - immersion depth, pump performance data, motor specifications, serial number and production date.

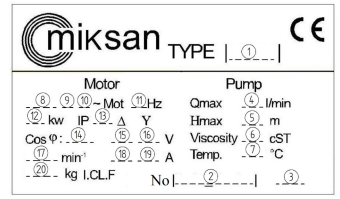


Figure 1. Sample Nameplate

No	Description		No	Description		
1	Pump Model		11	Frequency (Hz)		
2	Serial Number		12	Rated Motor Power		
3	Production Date		13	IP Protection Class		
4	Max. Flow Rate		14	Motor Cosφ Value		
5	Max. Delivery Head		15	Rated Voltage (V) (Δ)		
6	Fluid Viscosity Range	ty Range 16		Rated Voltage (V) (Y)		
7	Max. Operating Temp.	Max. Operating Temp. 1		Rotational Speed		
8	Motor Frame		18	Rated Current (A) (Δ)		
9	Motor Pole Number		19	Rated Current (A) (Y)		
10	Motor Phase		20	Pump Weight		

Table 1. Description of the values in the nameplate

2.2 Pumping medium requirements

Pump Type	KEP Series		
Medium	Water, coolants, cutting oils		
Kinematic	130 mm²/s		
viscosity	150 11111 /3		
Medium	0 80 °C		
temperature	0 80 C		
Allowed chip	KED 125 /222 /222 /450 6 /0 /5 /12 mm		
size	KEP 125/232/332/450 — 6/9/5/12 mm		

Pump performances are based on fluid with 1 mm²/s kinematic viscosity and 997 kg/m³ density and tolerance according to ISO 9906:2012 Grade 3B.

3. Safety

It is only the general safety instructions included under this main heading 'Safety' that have to be followed but also the safety instructions provided under the specific headings.

Miksan Motor does not accept any liability for damage and injury caused by not applying the directions and instructions in this manual.

Non-compliance with the safety instructions

Non-compliance with safety instructions may pose a risk to the safety of personnel, the environment and the product itself, and also will lead to forfeiture of all rights to claims for damages.

Non-compliance may result in for example, hazards given below

- Failure of important pump/plant functions,
- Failure of recommended maintenance and repair process,
- Exposure of people by electrical, mechanical and chemical hazards,
- Threatening the environment due to leakage of hazardous substances,

♦ Operating Personnel

All personnel participated in the installation, operation, maintenance and inspection of the product must be adequately qualified. Responsibilities, capability and supervision of the personnel must be clearly defined by the plant operator. Moreover, the operator is responsible for ensuring that the contents of the operating instructions are fully understood by the personnel.



Unauthorised modifications and procurement of spare parts

The product has been designed and manufactured with the greatest possible care and any modification may be made to the pump only after consultation with the manufacturer. Using spare parts and accessories authorised by the manufacturer is required to meet safety regulations. Use of non-original parts can invalidate any liability of the manufacturer for consequential damage and may lead to a safety risk.

When operating the pump, the safety instructions contained in this manual, the relevant national accident prevention regulations and any other service and safety instructions issued by the plant operator are to be observed.

♦ During Operation



If hot/cold machine components involve hazards, they must be prevented against accidental contact.



Guards for the moving parts (e.g. coupling, fan) must not be removed while the pump is running. Also make sure that guards are never in contact with the moving parts by using proper protection parts



Any leakage of hazardous (e.g. explosive, toxic, hot) fluids must be drained away to prevent any risk to surroundings.



Always close the terminal box to prevent hazards caused by electricity.

During Installation, Maintenance and Inspect

Only authorised and qualified personnel may install, maintain and inspect the product and repair electrical components. Observe the local safety regulations.



Always disconnect the energy supply to the product before installation, maintenance and repairs and secure disconnection.



Surfaces of a pump can be hot, after continuous operation. Handle the pump with dangerous liquids with the ultimate care. Decontamination of the pump is recommended to prevent hazardous fluids.

On completion of work all safety and protective facilities must be re-installed and made operative again.

Make sure that no one can be near rotating components when starting a pump. Before restarting the machine, observe the instructions listed under 'Start up'.

4. Transport and storage

- Transport the pump in the position as indicated on the pallet or packaging.
- When moving the entire pump assembly by a crane, all ropes must be mounted around the pump

The lifting capacity of the crane and rope must exceed the weight of the pump. Only qualified personnel are allowed to lift the pump. Do NOT use the terminal box to lift the pump.

• Make sure the pump is stable. Protect pump from damage during transportation. The warranty becomes invalid if damages occur during transportation.

Do not remove the lever or protection from the pump before the pump is placed and mounted correctly.

• If present, observe the instructions on the packaging.

All pumps should be stored in a clean dry place. Avoid humidity, dirt and any foreign materials from the pump and do NOT remove the protective plastic pipe ends during storage.

5. Installing the product

5.1 Before installation

• Check the nameplate and performance curve to ensure that the pump meets requirements of your application (Delivery head, flow rate, viscosity etc.).



Make sure that the product operates within its working range. Only then the product performance is guaranteed.

Check the condition of the pump for any damage that may have occurred during shipping.

Keep the pump vertical and prevent from falling down.

The electrical supply should be verified so the voltage, phase and frequency match that of the pump motor.

5.2 Mechanical installation

Place and install the pump on a flat surface on the top of the coolant tank with the inlet pipe being immersed in the coolant. Immersion depth of the inlet pipe should be at least 25 mm shorter than the depth of the tank and minimum fluid level should exceed 20 mm of the inlet pipe.

(Detail A)*

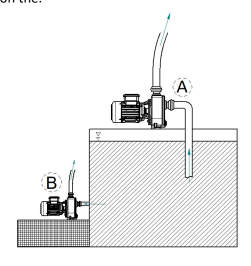
Place and install the pump on a flat surface on the near of the coolant tank with the minimum fluid level should exceed 20 mm of the inlet pipe.

(Detail B)*

The piping must be fully installed and bore diameter have to be chosen according to the inlet and discharge of the pump. Flow rate can be adjusted by installing a valve on the piping and on the delivery connection of the pump. Be sure that piping is capable of delivering the hydraulic pressure.

Do not block the air flow through the motor. Make sure that sufficient air can pass the cooling fan.

Check the direction of rotation of the pump and designated direction on the.



5.3 Electrical connections

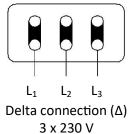
Centrifugal pumps consist of air-cooled squirrel cage electric motor and pump parts. Pump is connected to the motor perpendicularly via bolts, clutch etc. to operate inside the liquid.

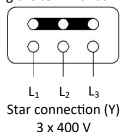


A faulty motor or wiring can cause electrical shock that could be fatal, whether direct contact or conducted through standing water. For this reason, proper grounding of the motor frame to the power supply's grounding terminal is required for safe installation and operation.

Only trained staff should make the electrical connections of the pump unit. Otherwise, electrical shocks can cause fatal injuries.

- Before running the pump unit, be sure about the electrical connections and connection type. Appropriate voltage level and connection type are shown below.
- Ground terminal of the motor is inside the terminal box. This terminal must be connected to the terminals of the Networks ground terminals.
- Bolts of the connection cables must be tightened. Loose connections cause overheat and faults of the motor.
- Before run the pump, all the mechanical and electrical connections of the pump has been made. Check all of the bolts are fastened tightly.
- Use appropriate fuse and thermal switches etc. to protect the motor damages of the faults
- Always check the voltage level of the pump unit before maintenance and before opening the terminal box.





Wiring diagram can also be found interior of the terminal box cover. All other mechanical or electrical designs are described in the nameplate of the pump.

6. Operation

6.1 Start-up

Install the pump according to 'Installation' heading in the manual.

Switch off the mains and connect the terminals according to 'Electrical connections' heading in the manual. Then close the terminal box.

Check installation and electrical connections steps one more time before starting up the pump.

Briefly start the motor to check the direction of rotation according to the arrow on the top of the motor (By looking through the fan cover that has to turn clockwise for KEP series pumps). For three-phases motor, interchange two of the power leads if the direction is incorrect.

Make sure that the temperature of the medium is inside of the designated limits of the pump.

/!\ Do **NOT** run KEP pumps **dry**.

Check the allowed particle size in the medium and prevent the pump from bigger particles.

Priming (Detail A-B on page 2)

- 1. Close the valve on the discharge side of the pump.
- 2. For Detail A, fill the inlet pipe with the help of a container and then dip it into the tank, with the help of the check valve, the fluid inside the pump will not flow back into the tank.
- 3. Remove the priming plug shown in Figure of installation 4. Fill the pump housing and the suction pipe completely with liquid until a steady stream of liquid runs out of the priming hole.
- starting the pump. Fit and tighten the priming plug.
- 6. Slowly open the discharge isolating valve while the pump is running. This ensures venting and pressure build-up during start-up.

If the pump is not building up pressure, it may be necessary to repeat steps 1 to 6.

6.2 Shut down

- Switch off all the mains.
- Open the terminal box and disconnect all the terminals.
- Evacuate the pump.

All service work must be carried out by qualified service personnel.

7. Servicing and Maintenance

Observe the general safety precautions for installation, maintenance and repair.

The pump must be stored in dry and clean place. Check the pump shaft by rotating manually before re-installed.

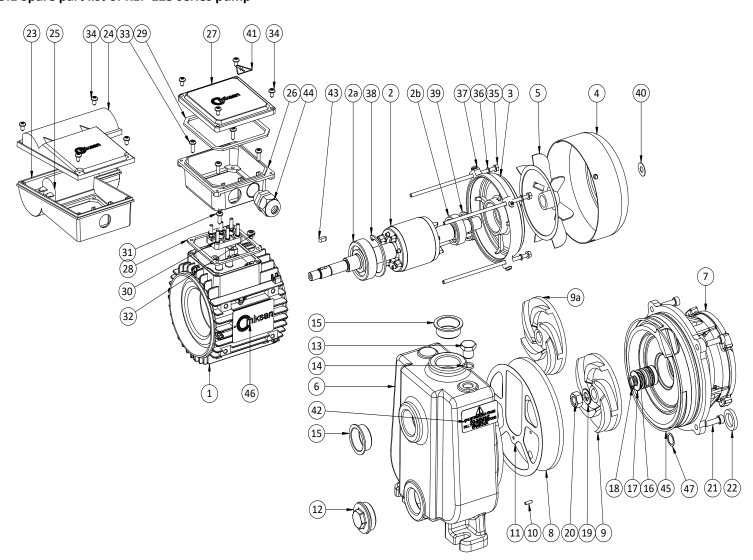
Snare narts are available from the supplier

8. Troubleshooting		Spare parts are available from the supplier.					
Fault	Possible cause	Remedy					
Motor does not start (no	Cumply failure	Check the power supply					
motor noise)	Supply failure	Check the fuses, terminals and supply leads					
Motor does not start	Supply leads failure	See above					
(makes noise)	Motor bearing faulty	Replace bearing					
Dump door not work	Low fluid level	Fill up fluid					
Pump does not work	Pipe of the machine tool is blocked	Clean the system					
(Motor is running)	Pump is bound	Turn off power and check the pump shaft by rotating manually					
Inc. officiant massacras and /	Pump rotates in wrong direction	Change over two power leads (Valid for three-phase pumps only)					
Insufficient pressure and/ or flow rate	Pipe of the pump is blocked	Disassemble and clean the clogged area					
or now rate	Low rotational speed	Check the voltage and power supply					
Too much vibration/noise	Bearing failure	Replace the defective bearing					
Power consumption is too	Too much mechanical friction	Contact to your supplier					
high	Pump rotates in wrong direction	See above					
Lookaga	Leakage on the sleeve	Contrat to your own lies					
Leakage	Leakage on the pump body	Contact to your supplier					

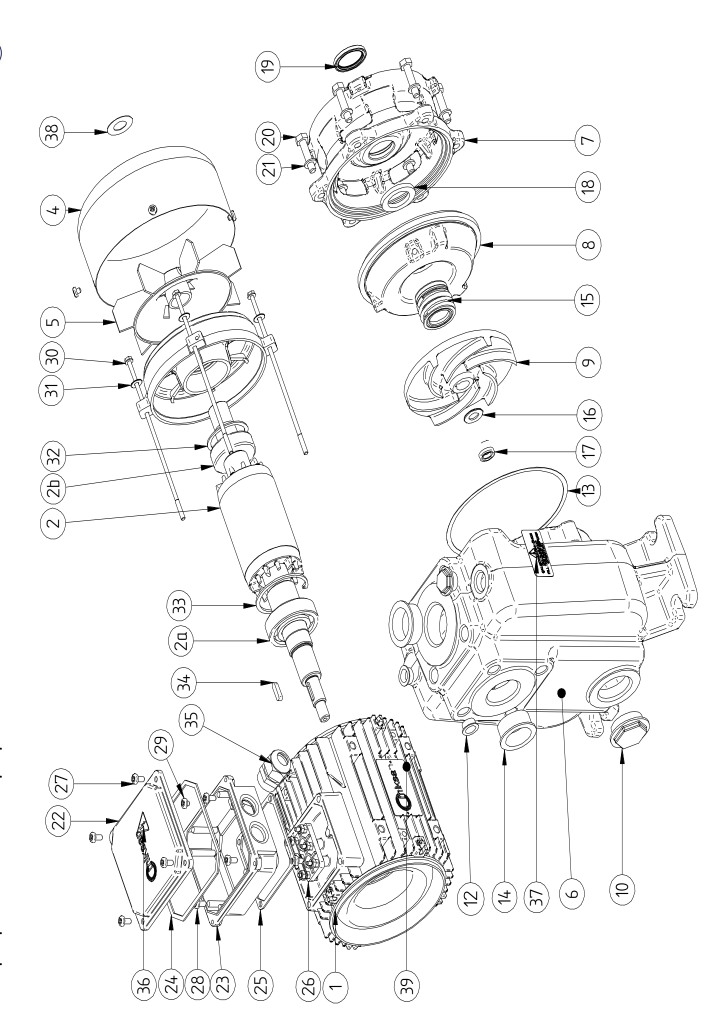


9. Spare Parts

9.1 Spare part list of KEP 125 series pump



Item No	Description	Qty	Item No	Description	Qty	Item No	Description	Qty
1	Motor Winding	1	15	Plastic Plug 1''	2	32	M5x5 Pan Head S.	1
2	Shaft W. Rotor	1	16	Mechanical Seal	1	33	3,9x13 Pan Head S.	4
2 a	Front Bearing	1	17	Washer 12x16x1	1	34	3,9x13 Pan Head S.	4
2b	Rear Bearing	1	18	Circlip 12x1	1	35	Stud bolt M4x125	4
3	Motor Cover	1	19	M10 Washer	1	36	M4 Washer	4
4	Cooling cover	1	20	M10 Nut	1	37	M4x5 Pan Head S.	4
5	Cooling fan	1	21	M6x20 Allen S.	4	38	Circlip 47x1,75	1
6	Pump Body	1	22	Splash Ring	1	39	Wave spring	1
7	Motor Flange	1	23	S.Phase T. Box Base	-	40	Rotation Sticker	1
8	Connector	1	24	S.Phase T. Box Top	-	41	Electric Sticker	1
9	Impeller	1	25	Capacitor	1	42	Warning Sticker	1
9a	Impeller*	1	26	T. Box Base	1	43	Key 4x4x10	1
10	Pin	1	27	Т. Вох Тор	1	44	M16x1,5 Cable G.	1
11	Seal	1	28	T. Box Base Seal	1	45	O-ring 125x2	1
12	G1 Plug	1	29	T. Box Seal	1	46	Pump Label	1
13	G 1/4 Screw	1	30	Terminal no:1	1	47	Shim Ring	1
14	O-ring 1,78x11	1	31	3,9x13 Pan Head S.	1			





PART NU	PART NAME	KEP 232/135	KEP 232/128	KEP 232/120	KEP 232/110	KEP 232/135-4
1	MOTOR WINDING	100/2	90L/2 (2,2	90S/2 (1,5	80/2 (1,1	80/4 (0,55
1	MOTOR WINDING	(3 KW)	KW)	KW)	KW)	KW)
2a	FRONT BEARING	6306	6206	6206	6206	6206
2b	REAR BEARING	6206	6205	6205	6204	6204
3	REAR COVER	100	90	90	80	80
4	COOLING COVER	100	90	90	80	80
5	COOLING FAN	100	90	90	80	80
6	PUMP BODY	1	1	1	1	1
7	KEP MOTOR FLANGE	100 TYPE	90 TYPE	90 TYPE	80 TYPE	80 TYPE
8	KEP232 CONNECTOR	1	1	1	1	1
9	KEP232 IMPELLER	Ø 135	Ø 128	Ø 120	Ø 110	Ø 135
10	BLIND PLUG G 1 ¼ "	1	1	1	1	1
11	BLIND PLUG G 1/2 "	1	1	1	1	1
12	M16 PLUG	8	8	8	8	8
13	KEP232 SEAL	1	1	1	1	1
14	PLUG G 1 ¼ "	2	2	2	2	2
15	MECHANICAL SEAL Ø25	1	1	1	1	1
16	M12 WASHER	1	1	1	1	1
17	M12 SELF-LOCKING NUT	1	1	1	1	1
18	SPLASH RING	1	1	1	1	1
19	SEAL 40X30X5	1	1	1	1	1
20	M8X35 BOLT	6	6	6	6	6
21	M8 SLEEVE	6	6	6	6	6
22	TERMINAL BOX COVER	100 TYPE	90 TYPE	90 TYPE	71 TYPE	71 TYPE
23	LOWER TERMINAL BOX	100 TYPE	90 TYPE	90 TYPE	71 TYPE	71 TYPE
24	TERMINAL UPPER SEAL RING	100 TYPE	90 TYPE	90 TYPE	71 TYPE	71 TYPE
25	TERMINAL LOWER SEAL RING	100 TYPE	90 TYPE	90 TYPE	71 TYPE	71 TYPE
26	TERMINAL	NO:2	NO:2	NO:2	NO:1	NO:1
27	TERMINAL UPPER SCREW	SCH M5x12	SCH M5x12	SCH M5x12	SCH 3,9x13	SCH 3,9x13
28	TERMINAL LOWER SCREW	SCH M5x12	SCH M5x12	SCH M5x12	SCH 3,9x13	SCH 3,9x13
29	STATIC GROUNDING SCREW	SCH M5X5	SCH M5X5	SCH M5X5	SCH M4X5	SCH M4X5
30	STUD BOLT	M6x30 BOLT	90 L	90 S	80	80
31	M5 SLEEVE	4	4	4	4	4
32	BEARING SPRING WASHER	6206	6205	6205	6204	6204
33	RETAINING RING Ø62	1	1	1	1	1
34	PARALLEL KEY 5X5X20	1	1	1	1	1
35	GLAND	M20x1,5	M20x1,5	M20x1,5	M16x1,5	M16x1,5
36	ELECTRIC LABEL	1	1	1	1	1
37	WARNING LABEL	1	1	1	1	1
38	ROTATION DIRECTION LABEL	1	1	1	1	1
39	MOTOR LABEL	1	1	1	1	1

10. Disposing of the product

This product, all the parts of it and the packaging materials must be disposed according to the local and national regulation for proper disposal.

Prior to its disposal, the pump must be completely drained and decontaminated if necessary.

11. EC Declaration of Conformity

We herewith declare that the design/construction of KEP Series Pumps Complies with the following regulations/ standards:

Low Voltage Directive 2014/35/EU Directive 2014/30/EU Electromagnetic Compatibility Directive 2006/42/EC on Machinery