



IWAKI Metering Pump

LK Series

Instruction Manual

 Δ Read this manual before use of product

Thank you for selecting the Iwaki Mechanical-driven Diaphragm Type Metering Pump LK Series. This instruction manual has been prepared to ensure correct and safe handling of the pump. Please read this manual carefully and thoroughly prior to operating the pump. Pay special attention to the "Safety Instruction," "Warning," and "Caution" messages included in this manual.

This instruction manual should be kept by each end user and within reach of the actual operator, for quick reference when needed.

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Please contact the Iwaki sales office or Iwaki dealer for any inquiries or questions regarding this product.

IMPORTANT INSTRUCTIONS

Important notes and statements for safe operation, preventing physical injury, and property damage, are included on the body of the product and in the attached instruction manual.

Always Observe These Safety Instructions!

Safety Instruction to Prevent Personal Injuries

In this manual, the following symbols and signs are used to clearly indicate safety instructions.

Marning	Nonobservance or misapplication of the contents of the "Warning" section could lead to a serious accident, including death or injury.
A Caution	Nonobservance or misapplication of the contents of the "Caution" section could lead to serious physical injury to the user or serious damage to the product.

Types of Symbols



Indicates that "Warning" or "Caution" must be exercised. Inside this triangle, a concrete and practical image provided as a warning or caution message is depicted.



Indicates a prohibited action or procedure. Inside or near this circle, a concrete and practical image of the activity to be avoided is depicted.



Indicates an important action or procedure which must be performed or carried out without fail. Failure to follow the instructions herein can lead to malfunction or damage to the pump.

Safety Instruction

🕂 Warning

• Turn off power supply

Turn off poser supply prior before maintenance or other works are done. Pay special attention so that no other person turns on by mistake the power supply while the works are done.

• Wear protectors

When disassembling, assembling, and conducting maintenance or when handling a dangerous type of liquid or a liquid of unknown property, be sure to wear safety gloves, helmet and protective shoes etc.

• To prevent death or injury from falling pump

Make sure the rope or chain used for lifting the pump is not accidentally cut or disconnected during installation. Make sure the rope or the chain used to lift the pump has sufficient strength in relation to the pump load. Also, be sure not to stand underneath a lifted or suspended pump.

• Qualified operator only

Pump must be handled or operated by the person who has enough knowledge and acquainted with handling the pump.

• No remodeling

Remodeling the pump results in personal injury or damage of pump. Never remodel the pump.

• For specified application only

Do not use the pump for any other application and specification than specified ones. The use of pump for other application or specification may cause accident or failure.

• Do not step on pump

If you step on the pump as a stand, you may be injured by falling down or so.

• Attention to reciprocating parts

Do not insert finger or so into hole at the bottom of pump bracket. Diaphragm or so make reciprocating movement in the bracket and you will be injured if you touch them.

• Do not close valve

If pump is operated with discharge side valve closed, pump or pipe may be burst. Do not operate pump with discharge valve closed.

• Pump starting

Pump has no on/off switch. Pump starts to run when power cord is connected to power supply.





















Safety Instruction

▲ Caution

• Ventilate

If toxic or odorous liquids are handled, you may be poisoned by them. Ventilate the site.

• No fire

Check the leakage of lubrication oil and repair the pump if leakage is found. Observe the local law for the stocking of lubrication oil.

• Attention to hot pump or pipe

When high temperature liquid is transferred or when pump is operated continuously, pump body, pipe or motor are hot. Do not touch them by bare hand.

Broken pump

Broken pump may cause electrical leakage and electrical shock. Do not use broken pump.

• Take ground

Connect ground wire. Otherwise you may be electrically shocked.

• Specified power source only

If the other power than specified one is supplied to pump/motor, it may cause pump failure, fire or electrical shock. Never supply pump with other power source than specified one.

Use earth leakage breaker

Install earth leakage breaker. Otherwise you may be electrically shocked.

• Prohibited place to be installed

Do not install or store pump at following places.

- Inflammable place, explosive atmosphere, powdery place
- place where corrosive gas (chlorine gas etc.) is generated
- place ambient temperature exceeds 40 deg. C or below zero.
- place dusty, humid or exposed to rain (except weather-proof type)

• Do not cover pump with cloth or like

If pump is covered by cloth or so, heat can not released resulting in fire or failure. Keep enough aeration.

• Do not freeze pump

When ambient temperature becomes below freezing point, pump body may be broken by freezing if liquid stays inside pump. Discharge liquid in pump and piping.









Prohibited













Safety Instruction

Caution Do not close suction and discharge valves during operation If pump is operated with discharge valve closed, pressure increases abnormally which may cause breakdown of pump/motor. Countermeasures for liquid flow out Take appropriate countermeasures for the liquid flowing out because of the broken pump or pipe. Foreign matters in pump If foreign matters get into the pump, switch off power and remove them. If pump continues to run with foreign matters getting in, pump may be broken or failed. Disposal of used pump Observe your local law for disposal of used pump.

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1. Before Using Pump



	Accessories										
	Model Accessories	VHH VCH VSH	VHU VCU	VH, VC VS, TC	S6						
d ies	Pump mounting bolt $(M8 \times 25)$ 4pcs	0	\bigcirc	0	\bigcirc						
Standard accessories	Back press. valve w/check valve (1pc)	° *	_	_	_						
acc	PVC hose (1pc)	\bigcirc	_	_	_						
	Strainer (1pc)	\bigcirc		_							
Option	Pump base set (Base, anchor bolt, nut)		(on o	order)							
	1	Mork		order)	4						

Note 1. Mark \bigcirc ... attached Mark - ... not attached 2. Q'ty is per pump head

3. * marked parts not attached to LK-47.

2. Operating Principle



After unpacking, check the following points to confirm that the delivered product is exactly what you ordered.

- (1) Do the model, capacity, pressure, stroke rate and frequency indicated on the nameplate conform to your order?
- (2) Has the pump unit or any part of it been damaged or bolts and nuts been loosened during delivery?
- (3) Are any accessories not missing?
- (4) Union socket and flange unit of pump models shown in table on left are removed from pump and packaged together with pump.

The rotation of the motor is reduced by means of the worm and wheel. The rotary motion is changed to a reciprocating motion by the spring-back mechanism (including the worm wheel shaft, slider, spring, etc.). The reciprocating motion is transmitted to the diaphragm and the functioning of the valves in the pump head produce pump operation. For adjusting the discharge capacity, the adjusting dial fixed on the control shaft is rotated to change the stroke length.

3. Identification Codes

Example:

$\frac{2}{(1)} \ \frac{\mathbf{LK}}{(2)} \ \frac{31}{(3)} \ \frac{\mathbf{VC}}{(4)} \ \frac{\mathbf{H}}{(5)} \ - \ \frac{02}{(6)} \ \frac{\mathbf{F}}{(7)} \ \frac{\mathbf{E}}{(8)} \ \frac{\mathbf{S}}{(9)}$									
(1) Number of pump head	No symbol: Simplex (Single head) 2: Duplex (Dual heads)								
(2) Series	LK: Mechanical diaphragm type								
(3) Model number	First figure: Diaphragm effective diameter (See "Specification" on page 8)Second figure: Reduction gear ratio 1: 1/30, 2: 1/15for diaphragm dia. symbols 1, 2 and 3. 5: 1/30, 7: 1/15for diaphragm dia. symbols 4 and 5.								
(4) Material symbol	Refer to the wet-end material table on page 8. (ex. VC, VH, VS, TC, S6)								
(5) Connection	No symbol: Flange (JIS) U: Union H: Hose								
(6) Motor output	02: 0.2kW								
(7) Motor	No symbol: General purpose motor F: Inverter control								
(8) Stroke adjustment	No symbol: Manual adjustment E: with electric servo unit								
(9) Special symbol	S: Special specification other than standard								

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Wet-end Material

	Materia	al symbol	VC	VH	VS	S6	тс			
	Pump h	nead	PVC	PVC	PVC	SUS316	PVDF			
	Valve		CE	HC	HC/SUS304	НС	HC			
	Valve	Type 11 to 32	FKM	EPDM	SUS304	SUS316	FKM			
Parts	seat	Type 45 to 57	PVC	PVC	SUS304	SUS316	PVDF			
Pa	Valve g	guide		PVC		SUS316	PVDF			
	Valve g	gasket			PTFE	•				
	O ring		FKM	EPDM	EPDM		FKM			
	Diaphra	agm	PTFE+EPDM							

CE: Alumina ceramic HC: Hastelloy C267

(Note) For the actual names of the parts, refer to a paragraph "Names of Parts" on pages 10 to 20.

4. Specifications

capacity		Max. disch. capacity																				disch. sure	Visc mP	osity		oke eed	Diaphragm	Stroke		Conn	ection	
Model	L/r	nin	М	Pa		a'J	sp	om	Effective dia mm	length mm	Flange (No	ominal dia)	Union	Hose																		
	50Hz	60Hz	PVC *	SUS *	PVC *	SUS *	50Hz	60Hz			PVC *	SUS *	PVC *	PVC																		
LK-11	0.020	0.024	1.0	1.5			48	58	22	1.5				I.D.4mm																		
21	0.050	0.060	1.0	1.5		500	48	58	30	2	JIS10K 15A																					
22	0.10	0.12	1.0	1.5	VC: 300			96	116	30	2	(VH, VC,		VP16	O.D.9mm																	
31	0.25	0.30	1.0	1.5			48	58	60	2.5	VS, TC)	JIS16K 15A	VP25																			
32	0.50	0.60	1.0	1.5		VC: 300 VH: 500		96	116	60	2.5	JIS10K25A	JIS10K25A	(LK-47 VS)	I.D.12mm																	
45	0.85	1.0	1.0	1.5	v11. 500	1000	48	58	72	6	(LK-47 VS)	(LK-47 VS)		0.D.18mm																		
47	1.7	2.0	0.8	0.8	1000	1000	96	116	72	6																						
55	2.8	3.3	0.5	0.5	1			58	100	10	11610	V 25 A																				
57	6.0	7.2	0.3	0.3]		96	116	100	10	JIS10.	K 25A																				

* PVC refers to the material symbols VC, VH, or VS while SUS refers to the material symbol S6. Motor: TEFC outdoor, 0.2kW, 4P (Exclusive motor for LK Series)

Metering accuracy: Within $\pm 2\%$ FS

Lineality: Within ± 3% FS

Liquid temperature: 0 - 50 deg. C for VC, VH, VS, TC

0 - 80 deg. C for S6

Self-priming ability: Within 1m (at full stroke length)

Ambient temperature: 0 - 40 deg. C

Note1: Max. discharge capacity is based on pumping clear water at 20 deg. C at max. discarge pressure. 2: Only flange connection is available for S6 & TC.

5. Outer Dimensions



Note: Drawings show PVC type. Suction flange pipe is straight for SUS type.

	Hose type				Union type				Flange type												
Model	PVC				PVC			PVC					SUS								
	L	а	b	С	m	L	а	b	С	m	L	а	b	С	d	m	L	а	b	С	m
LK-1	275	146	23	95		275	244	72	95	16	275	264	86	95	89	15	272	141	20	92	15
2	275	164	32	95	à	275	262	81	95	16	275	282	95	95	89	15	272	151	25	92	15
3	277	224	62	97	bellow	277	318	109	97	16	277	342	125	97	89	15	277	184	42	97	15
4	281	243	72	99	See b	281	337	119	99	16	281	361	135	99	89	15	283	261	80	101	15
5	—	—	_	—	Š	298	314	107	114	25	298	338	125	114	97	25	295	320	110	111	25
42VS	—	_	_	—		281	272	86	99	25	281	308	104	99	97	25	—	_		—	—

* Hose dia. ... LK-1, LK-2: 4 × 9 LK-3, LK-4, VS type of LK-1 to 4: 12 × 18

LK-11, 21, 22, 31, 32 VC, VH, VS



No	Parts name	0.44	Material							
No.	Parts name	Q'ty	VC	VH	VS					
1	Pump head	1	PVC	PVC	PVC					
2	Valve (ball check)	2	ALUMINA CERAMIC	HASTELLOY C276	HASTELLOY C276					
3	Valve guide	2	PVC	PVC	PVC					
4	Valve seat	2	FKM	EPDM	SUS304					
5	Valve gasket	2	PTFE	PTFE	PTFE					
6	Adapter	2 (Note3)	PVC	PVC	PVC					
7	O-ring (S14) (Note1)	2	FKM	EPDM	EPDM					
8	O-ring (P20)	2	FKM	EPDM	EPDM					
(12)	Disch. adapter (Note4)	1			PVC					

No.	Parts name	Q'ty	Material		Remarks		
NO.	o. Faits hame		Waterial	LK-11	LK-21, 22	LK-31, 32	
20	Hex. socket head bolt		STNLS STL	$M4 \times 35$ 4PCS			
20	Hex. head bolt		STNLS STL		$M5 \times 30$ 4PCS	$M5 \times 45$ 6PCS	
21	Spring washer	—	STNLS STL	M4 4PCS	M5 4PCS	M5 6PCS	
22	Plain washer	—	STNLS STL	M4 4PCS	M5 4PCS	M5 6PCS	
29	Reinforcing plate (Note5)	1	SS400				
30	Diaphragm	1	PTFE+EPDM				
31	Retainer plate	1	SUS304				
50	Nut*	2	PVC				
51	Union*	2	PVC				
52	Elbow*	2	PVC				
53	Pipe*	2	PVC				
54	Flange*	2	PVC				

Note1: S16 for LK-31, 32. Note2: The parts asterisked (*) are supplied as the flange unit. Note3: One piece for VS. Note4: For VS only. Note5: For LK-31, 32 only.

LK-11, 21, 22, 31, 32 VHH, VCH, VSH



No	Parts name	040	Material							
No.	Parts name	Q'ty	VC	VH	VS					
1	Pump head	1	PVC	PVC	PVC					
2	Valve (ball check)	2	ALUMINA CERAMIC	HASTELLOY C276	HASTELLOY C276					
3	Valve guide	2	PVC	PVC	PVC					
4	Valve seat	2	FKM	EPDM	SUS304					
5	Valve gasket	2	PTFE	PTFE	PTFE					
6	Adapter	2 (Note2)	PVC	PVC	PVC					
7	O-ring (S14) (Note1)	2	FKM	EPDM	EPDM					
8	O-ring (P20)	2	FKM	EPDM	EPDM					
(12)	Disch. adapter (Note3)	1			PVC					

No.	Parts name	044	Material		Remarks	
NO.	Faits fiame	Q'ty	Wateria	LK-11	LK-21, 22	LK-31, 32
20	Hex. socket head bolt	—	STNLS STL	$M4 \times 35$ 4PCS		
20	Hex. head bolt	—	STNLS STL		$M5 \times 30$ 4PCS	$M5 \times 45$ 6PCS
21	Spring washer	—	STNLS STL	M4 4PCS	M5 4PCS	M5 6PCS
22	Plain washer	—	STNLS STL	M4 4PCS	M5 4PCS	M5 6PCS
29	Reinforcing plate (Note4)	1	SS400			
30	Diaphragm	1	PTFE+EPDM			
31	Retainer plate	1	SUS304			
50	Nut	2	PVC			
61	Tube insert	2	PVC			
62	Ferrule	2	SS400			

Note1: S16 for LK-31, 32.

Note2: One piece for VS.

Note3: For VS only.

Note4: For LK-31, 32 only.

LK-11, 21, 22, 31, 32 VHU, VCU, VSU



No	Parts name	044	Material				
No.	Parts name	Q'ty	VCU	VHU	VSU		
1	Pump head	1	PVC	PVC	PVC		
2	Valve (ball check)	2	ALUMINA CERAMIC	HASTELLOY C276	HASTELLOY C276		
3	Valve guide	2	PVC	PVC	PVC		
4	Valve seat	2	FKM	EPDM	SUS304		
5	Valve gasket	2	PTFE	PTFE	PTFE		
6	Adapter	2 (Note2)	PVC	PVC	PVC		
7	O-ring (S14) (Note1)	2	FKM	EPDM	EPDM		
8	O-ring	2	FKM	EPDM	EPDM		
(12)	Disch. adapter (Note3)	1			PVC		

No	Parts name	044	tv Material		Remarks		
No.	Faits fiame	Q'ty	Wateria	LK-11	LK-21, 22	LK-31, 32	
20	Hex. socket head bolt	_	STNLS STL	$M4 \times 35$ 4PCS			
20	Hex. head bolt	—	STNLS STL		$M5 \times 30$ 4PCS	$M5 \times 45$ 6PCS	
21	Spring washer	—	STNLS STL	M4 4PCS	M5 4PCS	M5 6PCS	
22	Plain washer	—	STNLS STL	M4 4PCS	M5 4PCS	M5 6PCS	
29	Reinforcing plate (Note4)	1	SS400				
30	Diaphragm	1	PTFE+EPDM				
31	Retainer plate	1	SUS304				
50	Nut	2	PVC				
51	Union*	2	PVC				

Note1: S16 for LK-31, 32. Note2: One piece for VS. Note3: For VS only.

Note4: For LK-31, 32 only.

■ LK-45, 47 VHH, VCH, VSH (Only for LK-45 for VSH)



No.	Parts name	0'41	Material				
INO.	Parts name	Q'ty	VCH	VHH	VSH		
1	Pump head	1	PVC	PVC	PVC		
2	Valve (ball check)	2	ALUMINA CERAMIC	HASTELLOY C276	HASTELLOY C276		
3	Valve guide	2	PVC	PVC	PVC		
4	Valve seat	2	PVC	PVC	SUS304		
5	Valve gasket	2	PTFE	PTFE	PTFE		
6	Adapter	2	PVC	PVC	PVC		
7	O-ring (P32)	2	FKM	EPDM	EPDM		
8	O-ring (P20)	2	FKM	EPDM	EPDM		
9	Nut	1	PVC	PVC	PVC		

No.	Parts name	Q'ty	Material	Remarks
20	Hex. head bolt	8	STNLS STL	M8 × 60
21	Spring washer	8	STNLS STL	M8
29	Reinforcing plate	1	SS400	
30	Diaphragm	1	PTFE+EPDM	
31	Retainer plate	1	SUS304	
50	Nut	2	PVC	
61	Tube insert	2	PVC	
62	Ferrule	2	SS400	

■ LK-45, 47 VCU, VHU, VSU (Only for LK-45 for VSU)



No.	Parts name	Q'ty	Material				
NO.	Faits Halle	QUY	VCU	VHU	VSU		
1	Pump head	1	PVC	PVC	PVC		
2	Valve (ball check)	2	ALUMINA CERAMIC	HASTELLOY C276	HASTELLOY C276		
3	Valve guide	2	PVC	PVC	PVC		
4	Valve seat	2	PVC	PVC	SUS304		
5	Valve gasket	2	PTFE	PTFE	PTFE		
7	O-ring (P32)	2	FKM	EPDM	EPDM		
9	Nut	2	PVC	PVC	PVC		

No.	Parts name	Q'ty	Material	Remarks
20	Hex. head bolt	8	STNLS STL	$M8 \times 60$
21	Spring washer	8	STNLS STL	M8
29	Reinforcing plate	1	SS400	
30	Diaphragm	1	PTFE+EPDM	
31	Retainer plate	1	SUS304	
51	Union	2	PVC	

■ LK-45, 47, 55, 57 VC, VH, VS



No.	o. Parts name		Material				
NO.	Faits fidilie	Q'ty	VC	VH	VS		
1	Pump head	1	PVC	PVC	PVC		
2	Valve (ball check)	2	ALUMINA CERAMIC	HASTELLOY C276	HASTELLOY C276		
3	Valve guide	2	PVC	PVC	PVC		
4	Valve seat	2	PVC	PVC	SUS304		
5	Valve gasket	2	PTFE	PTFE	PTFE		
7	O-ring (P32) (Note1)	2	FKM	EPDM	EPDM		

No	Dorto nomo	040	Material	Ren	narks
No.	Parts name	Q'ty	Wateria	LK-45, 47	LK-55, 57
20	Hex. head bolt	8	STNLS STL	$M8 \times 60$	M8×75
21	Spring washer	8	STNLS STL	M8	M8
29	Reinforcing plate	1	SS400 (FC200) (Note 3)		
30	Diaphragm	1	PTFE+EPDM		
31	Retainer plate	1	SUS304		
50	Nut*	2	PVC		
51	Union*	2	PVC		
52	Elbow* (Note4)	1	PVC		
53	Pipe* (Note4)	1	PVC		
54	Flange*	2	PVC		

Note1: P38 for LK-55, 57. Note2: The parts asterisked (*) are supplied as the flange unit.

Note3: FC200 is for LK-55, 57.

Note4: Only for suction side.

■ LK-11, 21, 22, 31, 32 S6



No	. Parts name	Q'ty	Material
1	Pump head	1	SUS316
2	Valve (ball check)	2	HASTELLOY C276
3	Valve guide	2	SUS316
4	Valve seat	2	SUS316
10	Valve gasket A	4	PTFE
11	Valve gasket B	2	PTFE

No.	Parts name	Q'ty	Material			rks	
NO.	Faits Halle	QUY	wateria	LK-11	LK-21, 22	LK-31, 32	
20	Hex. head bolt	_	STNLS STL	$M4 \times 40$ 4PCS	$M5 \times 35$ 4PCS	$M5 \times 45$ 6PCS	
21	Spring washer	_	STNLS STL	M4 4PCS	M5 4PCS	M5 6PCS	
30	Diaphragm	1	PTFE+EPDM				
31	Retainer plate	1	SUS304				
50	Nut*	2	SUS304				
54	Flange*	2	SUS316				
70	Connection port*	2	SUS316				

Note: The parts asterisked (*) are supplied as the flange unit.

■ LK-45, 47, 55, 57 S6



No.	Parts name	Q'ty	Material
1	Pump head	1	SUS316
2	Valve (ball check)	2	HASTELLOY C276
3	Valve guide	2	SUS316
4	Valve seat	2	SUS316
5	Valve gasket	6	PTFE

No.	Dorto nomo	0.4	Material	Rem	arks
INO.	Parts name	Q'ty	wateria	LK-45, 47	LK-55, 57
20	Hex. head bolt	8	STNLS STL	M8 × 65	$M8 \times 65$
21	Spring washer	8	STNLS STL	M8	M8
30	Diaphragm	1	PTFE+EPDM		
31	Retainer plate	1	SUS304		
54	Flange*	2	SUS316		
55	Setting flange*	2	SS400		
70	Connection port*	2	SUS316		
80	Stud bolt	8	STNLS STL	M8	M10
81	Hex. nut	8	STNLS STL	M8	M10
82	Spring washer	8	STNLS STL	M8	M10

Note: The parts asterisked (*) are supplied as the flange unit.

■ LK-1, 2, 3 TC



No.	Parts name	Q'ty	Material	Remarks
1	Pump head	1	PVDF	
2	Valve	2	Ceramic	
3	Valve guide	2	PVDF	
4	Valve seat	2	FKM	
5	Valve gasket	2	PTFE	
6	Adapter	2	PVDF	
7	O ring	2	FKM	S14 (S16 for LK-31, 32)
8	O ring	2	FKM	P20
20	Hex. socket head bolt (Hex. bolt for LK-31, 32)	6	STNLS STL	M4 × 35 (M5 × 30 for LK-21, 22 & M5 × 45 for LK-31, 32)
21	Spring washer	6	STNLS STL	M4 (M5 for LK-21, 22, 31, 32)
22	Plain washer	6	STNLS STL	M4 (M5 for LK-21, 22, 31, 32)
29	Reinforcing plate (Only for LK-31, 32)	1	SS400	
30	Diaphragm	1	PTFE/EPDM	
31	Retainer plate	1	SUS304	
50, 51, 54	Flange unit (Suction, discharge)	2		
(50)	Nut	(2)	PVDF	
(51)	Union	(2)	PVDF	
(54)	Flange	(2)	PVDF	

Note: (50), (51) & (54) are available as a flange unit.

LK-4 TC



No.	Parts name	Q'ty	Material	Remarks
1	Pump head	1	PVDF	
2	Valve	2	Ceramic	
3	Valve guide	2	PVDF	
4	Valve seat	2	PVDF	
5	Valve gasket	2	PTFE	
6	Adapter	2	PVDF	
7	O ring	2	FKM	P32
8	O ring	2	FKM	P20
9	Nut	2	PVDF	
20	Hex. head bolt	8	STNLS STL	$M8 \times 60$
21	Spring washer	8	STNLS STL	M8
29	Reinforcing plate	1	SS400	
30	Diaphragm	1	PTFE/EPDM	
31	Retainer plate	1	SUS304	
50, 51, 54	Flange unit (Suction, discharge)	2		
(50)	Nut	(2)	PVDF	
(51)	Union	(2)	PVDF	
(54)	Flange	(2)	PVDF	

Note: (50), (51) & (54) are available as a flange unit.

LK-5 TC



No.	Parts name	Q'ty	Material	Remarks
1	Pump head	1	PVDF	
2	Valve	2	Ceramic	
3	Valve guide	2	PVDF	
4	Valve seat	2	PVDF	
5	Valve gasket	2	PTFE	
7	O ring	2	FKM	P38
20	Hex. head bolt	8	STNLS STL	$M8 \times 60$
21	Spring washer	8	STNLS STL	M8
29	Reinforcing plate	1	SS400	
30	Diaphragm	1	PTFE/EPDM	
31	Retainer plate	1	SUS304	
50, 51, 54	Flange unit (Suction, discharge)	2		
(50)	Nut	(2)	PVDF	
(51)	Union	(2)	PVDF	
(54)	Flange	(2)	PVDF	

Note: (50), (51) & (54) are available as a flange unit.

6. Description on Main Unit and Label





Do not use any solvent when wiping the nameplate, labels, or the pump main unit.

INSTALLATION

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1. Before Use

A Caution

When pump is operated for the first time, check if liquid does not leak from flange connecting parts.

For flange connection and union connection types of LK-VH, VC VS TC models, the flange unit and union socket are put in the box separately from the pump body. When the pump is installed, mount the flange unit or union socket on the pump body according to the following procedure.

How to mount flange unit or union socket on the pump

(1) Remove caps from discharge and suction ports. (Only for LK-4 and LK-5)

When the caps are removed, valve comes out from suction port. Referring to Fig. 1, mount them on pump head in correct direction and order.

(2) Securely and correctly mount O ring.



When flange unit or union socket is mounted on pump body, pay attention so that O ring can not come off from groove. Especially pay attention to suction side O ring.

(3) Securely tighten flange unit or union socket to pump body with nut and fix them. Tighten nut by hand. For LK-1, 2 and 3, tighten nut holding the connecting adapter with wrench.



Fig. 1 LK-4 & 5

Fig. 2 LK-1, 2 & 3

Figures show flange connection type.

Example of recommended piping



Arrange piping to satisfy suction and discharge conditions. Especially, pay special attention to piping system in case sedimentary slurry liquid is handled.

2.1 Installation

- (1) Install the pump as close to suction tank as possible and below the lowest liquid level. Also discharge piping should be as short as possible.
- (2) Keep enough space around pump for the future maintenance works. Also take care of the safety of motor and distribution panel in case of disaster such as flood etc.
- (3) Install the pump at flat place free from vibration caused by nearby machine.
- (4) Install the pump horizontally on foundation concrete or stand table which can support the pump. (Apply a level on flange surface to check the horizontal.

2.2 Piping

- (1) Arrange piping as short as possible, as less bends as possible and make no place where air is trapped.
- (2) Install pipe support so that the pipe load can not be applied to the pump. Especially special attention should be paid for PVC pump head.
- (3) Do not make U shaped piping when sedimentary slurry liquid is transferred. Also, install a drain plug at the bottom of piping.
- (4) When viscous, toxic or adhesive liquid is transferred, install cleaning purpose piping for maintenance and inspection.
- (5) When high temperature or low temperature liquid is transferred, arrange piping so that the pump can not be influenced by the expansion or shrinkage of pipe.
- (6) Select pipe considering chemical resistibility to pumped liquid and pressure applied to pipe.
- (7) PVC pipe is used for suction piping of pump, pay attention for bonding agent not to flow into the pump.
- (8) Before pipes are connected to pump, clean the inside and remove blind caps at suction and discharge ports of pump.
- (9) Safety valve must be installed to protect pump and pipe. Install it in discharge piping near to pump.

2.2.1 Suction piping

- (1) Employ flooded suction (Pump to be installed below liquid level). Diameter of suction pipe must be larger than suction port bore of pump.
- (2) Arrange suction piping so that air can not be sucked in through jointed parts. Air sucked in suction piping will cause instable or failed discharge.

2.2.2 Discharge piping

- (1) Install a safety valve near to pump in discharge pipe. Install the discharge valve after the safety valve.
- (2) Pressure resistance of discharge pipe must be larger than the set pressure of safety valve.

2.2.3 Mounting of suction/discharge hose (for hose & union connections)



2.3 Wiring

Wiring works should be done by qualified person observing local laws and following points.

- (1) Use electromagnetic relay which satisfies the specification of used motor. (Voltage, capacity etc.)
- (2) In case pump is used outdoor, take measures so that rain and water can not get into switch.
- (3) Do not mount electromagnet relay or push button switch on pump or its base.
- (4) Install ammeter to know the operating condition of pump.
- (5) Motor rotation is clockwise seen from motor fan side. Reverse rotation may cause pump failure. Start motor in a moment to check direction of rotation.

PUMP OPERATION

1.	Preparation for	Operation		27
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When the pump is operated initially after installation, confirm following items.



- (1) Check if there is no damage on pump, no loosened bolts, no oil leakage.
- $(2)\,$ Check oil gauge if oil is filled to specified level.

2. Operation

When the pump is operated for the first time after installation, follow steps below.

No.	Operation	Remarks
1	• Open valves in discharge and suction piping.	
2	• Switch on motor power to start pump.	• Confirm motor rotates clockwise seen from motor fan side.
3	• Set stroke length at 0%.	• Refer to item of stroke adjustment.
4	• Run pump for about 5 minutes with stroke length at 0% and confirm if there is no abnormality on pump.	• In cold weather, it may happen motor is overloaded for a while (Current exceeds rated value.). This is because of low temperature of oil in gear box. In this case, continue to operate pump at no load until oil temperature increases.
5	• Exclude air from pump chamber.	• Open bleed valve in discharge piping and flow liquid, or increase the stroke length a little by little with no pressure applied to discharge side.
6	• Set stroke length at 100% and run pump 30 to 60 minutes for running-in.	• Confirm motor current value is within rated one also confirm there is no abnormality on each part.
7	• If no abnormality is found at running in operation, gradually close bleed valve to transfer liquid to pipe line.	

No.	Operation	Remarks				
8	 Check discharge capacity. If no abnormality is found on pump, check discharge capacity at actual condition using measuring cylinder or so. To set discharge capacity, make graph which shows relation between discharge capacity and stroke length at actual operating conditions. 	 Measure discharge capacity. Repeatedly measure discharge capacity. Pump is normal if no change of discharge capacity. If you ask us pump test data, IWAKI submit it but this data is obtained by pumping clear water at ambient temperature but not by actual liquid and piping conditions. 				
9	 Periodically replenish air to air chamber. Refer to instruction manual of air chamber for detail of air chamber. 	• Liquid directly contacts air in air chamber and compressed air is dissolved little by little in liquid and air is decreased as time passes resulting in insufficient performance.				

3. Adjustment of Stroke Length

Adjustment of stroke length is done by turning adjusting dial to change returning distance of pump shaft. Adjustment must be done during pump is running.



- (1) Loosen hex. socket head bolt in adjusting dial.
- (2) Decide required stroke length according to pump performance curve. Stroke length gauge is in percent.
- (3) Adjust dial to required stroke length. Refer to figures below for number of turns corresponding to stroke length of 0 to 100%.
- (4) After stroke length is adjusted, tighten hex. socket head bolt.

Number of turns of dial and stroke length



4. When pump is not used

- (1) In a cold weather, whether or not pump rests for a long time or short time, open a drain valve in suction side and run pump with no load to exclude liquid in pump and pipe. (to avoid pump to be broken due to liquid frozen in pump) If the liquid can not be removed, warm pump and pipe with band heater or like so that liquid inside can not be frozen.
- (2) When the pump is at rest for more than half a year, stop the pump at the bottom dead point to avoid the deformation of diaphragm. To stop the pump at bottom dead point, adjust the stroke length at 100%, rotate the motor fan by hand (remove fan cover) and stop the rotation when you feel it becomes light to turn. (Confirm that you can turn the fan lightly within the stroke length range of 90 to 100% by turning the dial to 0% direction.)
- (3) When you start the pump again within a week rest, it can start at any stroke length and at any discharge pressure.
- (4) When you starts the pump again after more than one week rest, start it at stroke length of 0% and at no discharge load to operate it for several minutes to get into full operation after enough lubrication starts to be done in gear box. Do not get into full operation immediately. When the pump rested two or three months, it may be possible the required discharge capacity can not be got even when it comes to full operation. This is because of temporal deformation of diaphragm. In this case operated the pump at 100% stroke length for several hours and you can get required discharge capacity.

MAINTENANCE

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1. Troubleshooting

Cause	Failed motor	Short circuit or wrong connection	Melted fuse	Decreased voltage	Lack of NPSH (Cavitation)	Worn valve seat	Valve clogged by foreign matters	Clogged suction pipe, strainer	Displaced stroke length gauge	Over feeding due to shortage of min. diff. press.	Changed pump stroke speed	Over load (Excessive disch. press.)	Incorrect power source	Air sucked in from suction pipe	Changed pumped liquid	Failed pressure gauge	Foreign matters are clogged at inlet of press. gauge.	Leakage from safety valve	Broken diaphragm	Damaged valve gasket, O ring	Damaged oil seal, O ring	Unsuitable lubrication oil	Air is not vented well from pump chamber.	Wrongly assembled valve ass'y
Motor does not run.	\cap	\cap	\cap	\cap								\cap	\cap											
Shortage of discharge capacity	\bigcirc				\bigcirc	\bigcirc	\bigcirc	\cap	\cap		\cap	\bigcirc		\cap	\bigcirc	\bigcirc	\cap	\cap	\cap	\cap			\bigcirc	\cap
Too much discharge capacity									$\overline{\bigcirc}$	\bigcirc					\bigcirc									
Unstable discharge capacity					\bigcirc	\bigcirc	\bigcirc	\cap		\bigcirc	\bigcirc			\bigcirc	\bigcirc			\cap		\bigcirc			\bigcirc	
Excessive motor current	\bigcirc	\cap		\cap			\bigcirc	$\overline{\bigcirc}$				\cap	\bigcirc		\bigcirc							\bigcirc	<u> </u>	
Liquid is not discharged.	\bigcirc				\bigcirc	\bigcirc	\bigcirc	$\overline{\bigcirc}$						\bigcirc	\bigcirc			\bigcirc	\bigcirc			$\overline{}$	\bigcirc	\bigcirc
Discharge pressure does not increase.					\bigcirc	\bigcirc	\bigcirc	\bigcirc						\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc				\bigcirc	$\overline{\bigcirc}$
Liquid leaks.)		\bigcirc				\bigcirc			\bigcirc				\bigcirc	\bigcirc				\bigcirc
Excessive vibration and noise	\bigcirc				\bigcirc	\bigcirc	\bigcirc	\cap				$\overline{\bigcirc}$										\bigcirc		$\overline{\bigcirc}$
Oil leaks.	\bigcirc																				\bigcirc	$\overline{}$		
Liquid is not sucked in.					\bigcirc	\bigcirc	\bigcirc	\cap						\bigcirc					\bigcirc	\bigcirc			\bigcirc	\bigcirc
Too hot reduction gear temp.												\bigcirc										\bigcirc		
	Replace.	Re-wire or replace.	Check cause.	Check cause.	Check suction condition.	Replace.	Disassemble and clean.	Disassemble and clean.	Measure stroke length and adjust gauge.	Apply min. required diff. press.	Check power source, motor, reduction gear.	Check discharge piping and improve.	Check.	Check piping and improve.	Check pump specifications.	Replace.	Clean.	Re-adjust set pressure of safety valve.	Replace.	Replace.	Replace.	Check volume, kind and dirt of oil.	Take air out of pump chamber.	Reassemble
Countermeasure																								

2. Maintenance and Inspection

🕂 Warning

• Switch off power

You may be electrically shocked if you do the work with motor power switched on. Switch off power to stop pump and system when works are done.

• Wear protector

When you do disassembling, assembling and maintenance works, wear protectors such as glasses, cap, mask etc.

• Attention to rotating parts

You may be seriously injured if your fingers, hair or cloths are caught in rotating part such as coupling etc. Pay attention for them not to be caught.

2.1 Daily inspection

- [1] Check whether the pump operates smoothly, without generating any abnormal noise or vibration.
- [2] Check to be sure the discharge pressure, discharge flow rate, and motor power supply voltage do not fluctuate during pump operation. If considerable fluctuation of the respective values occurs, refer to "1. Troubleshooting" for correct measures.
- [3] Check for no leakage.
- [4] Check the drive unit for oil loss and leakage.
- [5] If a spare pump is available, activate it from time to time to keep it ready for use any time.

2.2 Periodic inspection

[1] Valve Unit

Check the valve balls, valve seats and valve guides every 6 months. If flaws or worn parts are found, replace them.

[2] Diaphragm

Check the diaphragm every 6 months.

[3] Oil

Check oil once every six month or more.

Time to be replaced Replace oil first time in 500 hours operation after start. After that replace every 2,000 to 3,000 hours operation.

Volume of oil to be replaced 220 mL (500 mL for 2LK)

Suction and discharge valve units and diaphragm are consumable parts. Refer to item below "Consumable parts".





on replacement Remove dram prag to dram on.						
procedure	Clean inside of gear box with flashing oil.					
	After flashing, fill new oil till specified					
	level on oil gauge.					

lectrical

Wear protective gear

Caution

Recommended OilEsso (EXXON) GP80W-90, Shell SPIRAX/EP80.Mobil PEGASUS GEAR OIL 80.

Automobile gear oil SAE-80, API: GL-4grade.

3. Cousumable Parts

If pump is operated continuously for a long time, it is recommended that following consumable parts are always kept by you.

Parts	Q'ty per pump head	Time to be replaced
Valve		
Valve guide	2	
Valve seat		One year
O ring (VH, VC, VS, TC)	4	
Valve gasket (S6)	6	
Diaphragm	1	4,000 hours

Note: Time to be replaced is reference but not guaranteed one. It may depend on pumped liquid and used conditions.

4. Disassembly and Assembly

For disassembling, assembling and adjustment, refer to pictures on "Names of Parts" on pages 10 to 20. Pay attention to heavy parts. Clean pump chamber before disassembling.

4.1 Disassembly and assembly of valve



Disassembly

- (1) Remove pipes on suction and discharge sides.
- (2) Remove suction and discharge flange units and take out valves. If scratch or wear are found on suction and discharge valves or valve seat etc., replace them by new ones. When pump is disassembled, pay attention to the liquid which goes out from pump chamber or valve.

Assembly

 Assemble valves referring to the pictures on "Names of Parts" and pictures shown below.

🕂 Danger

Pay attention to the position and direction of valve guide (3), valve (2), valve seat (4). Wrong assembly of valve unit causes reverse flow of liquid or too high pressure in pump housing resulting in burnt motor or broken pump head and splash of liquid.

- (2) Mount connection joints of suction and discharge ports and securely tighten valve ass'y.
- (3) Mount suction and discharge pipes to pump suction and discharge ports.





4.2 Disassembly and assembly of diaphragm



Disassembly

- (1) Remove pipes on discharge and suction sides.
- (2) Remove pump head fixing bolts with wrench.
- (3) Take diaphragm and turn it to counter-clockwise to remove diaphragm from pump shaft. Diaphragm can be easily removed if diaphragm is stopped at the top dead point by switching on and off motor power. If wear or damage is seen on diaphragm, replace it by new one.

LK-VH, VC, VS, TC types



Assembly

- (1) Move pump shaft to the top dead point by switching on and off motor power.
- (2) Turn diaphragm to clockwise and mount it to pump shaft. In this case, <u>check that a retainer securely fits</u> to insert bolt of diaphragm and touches shaft end.
- (3) Before mounting pump head, move diaphragm position to the bottom dead end at 100% stroke length. To do so, adjust the dial gauge to 100% and switch on and off motor power to move to bottom dead point.
- (4) When pump head is mounted, tighten bolts referring to screwing torque shown below.For LK-4 and 5, tighten bolts till you see no gap between pump head and bracket.Tighten bolts evenly and diagonally.
- (5) In the reverse manner to disassembling, mount connection joints to discharge and suction ports and mount pipes on discharge and suction sides.

Pump head tightening torque

	LK-1	LK-2	LK-3	LK-4	LK-5			
VH, VC VS, TC	2.2	2.9	2.9	11.8	11.8			
S6	2.2	2.9	4.9	11.8	11.8			

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