





# Applicable to the many diverse needs of chemical feeding

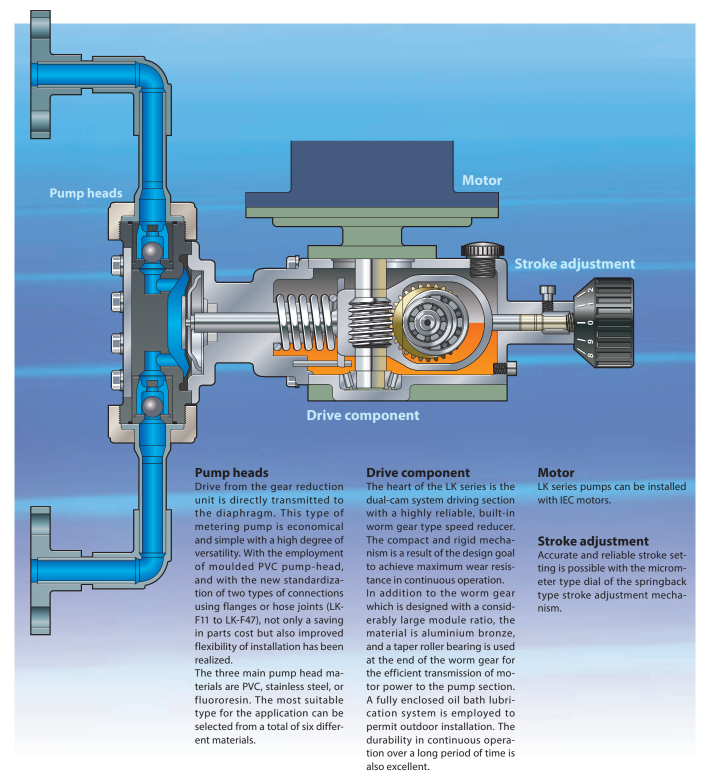


lwaki's LK series metering pump consists of the worm gear type dual-cam driving section, which is compact yet rigid and reliable. With long and market-proven experience, lwaki has employed state-of-the-art pump technologies in the development of an ideal type of chemical feeding pump which has advantages such as quality, performance, ease of operation and cost efficiency. The LK series is suitable for many chemical liquid feeding processes used in a wide range of fields, including water treatment, chemicals, fabrics, paper mill, food processing, and medicine.

LK-F57VCT



#### **Construction**





#### **Materials**

Туре			vc	VH	VS4	<b>S6</b>	S4		
Appli	cation		Acids	Alka	lines	Solv	ents		
Appli	cable type		11 to 87	11 to 57	65 to 87	11 to 57	65 to 87		
	Pump head	l	PVC	PVC	PVC	SUS316	SCS13		
-	Valve		CE	HC	SUS304	HC	SUS304		
	Valve seat	Type 11 to 32	FKM	EPDM	-	SUS316	-		
Part	vaive seat	Type 45 to 87	PVC	PVC	PVC	SUS316	SUS304		
	O ring		FKM	EPDM	EPDM	_	_		
	Valve gask	et	PT	FE	_	PT	TFE		
	Diaphragm		PTFE coated EPDM						
Liqui	d temp. range	e *		0 - 50°C		0 - 8	80°C		

<sup>\*:</sup> Liquid temp. range is varied by handling chemical. Please contact us.

**Typical chemicals** 

VC: Sulfuric acid, Hydrochloric acid, Sodium hypochlorite VH, VS4: Caustic soda, Coagulant, Calcium hydroxide (low density) TC: Concentrated sulfuric acid, Hydrofluoric acid, Mixed acid

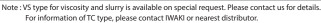
**S6,S4:** Organic solvent, Paper making chemicals

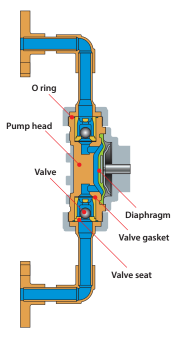
**Material symbols** 

SCS13: Stainless-cast steel equivalent to SUS304

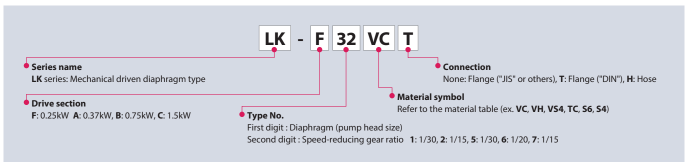
CE: Ceramic FKM: Fluoro rubber

HC: Hastelloy C276





### Identification



# **Specifications**

	Capacity	Max. Pres	sure	Stroke speed	Efective	Max. stroke		Conne	ection		Motor
Model	L/min Note 1	MPa		spm	diaphragm dia.	length	Fla	nge	Н	ose	output
	50Hz	PVC, PVDF	SUS	50Hz	mm	mm	PVC, PVDF	SUS	PVC	PVDF Note 2	(4 Pole)
LK-F11	0.02	1.0	1.5	48	22	1.5			ID4mm		
F21	0.05	1.0	1.5	48	30	2.0	DN15 DN15 (DIN PN16)		(or 5mm)	-	
F22	0.10	1.0	1.5	96	30	2.0		DN15	OD9mm		
F31	0.25	1.0	1.5	48	60	2.5				_	
F32	0.50	1.0	1.5	96	60	2.5			ID12mm		0.25kW
F45	0.85	1.0	1.5	48	72	6.0			OD18mm		
F47	1.7	0.8	0.8	96	72	6.0					
F55	2.8	0.5	0.5	48	100	10	DN25 (DIN PN10)				
F57	6.0	0.3	0.3	96	100	10			_	_	
LK-A55	2.8	0.7	0.7	48	100	10	DN25 (DIN PN10)				
A57	6.0	0.5	0.5	96	100	10	DIN25 (DII	N PINTO)	-	-	0.37kW
A65	9.0	0.2	0.2	48	138	17.5	DN40 (DII	N PN10)			
LK-B65	9.0	0.5	0.7	48	138	17.5	DN40 (DII	N PN10)	_	_	0.75kW
B75	13.3	0.5	0.5	48	150	20	DN50 (DIN PN10)		_	_	0.7 JKW
LK-C76	20.0	0.5	0.5	72	150	20	DN50 (DII	N PN10)			
C86	33.0	0.3	0.3	72	205	20	DN65 (DIN PN10)		-	-	1.5kW
C87	45.0	0.3	0.3	96	205	20	ווט) כסאוט	N PIN IU)			

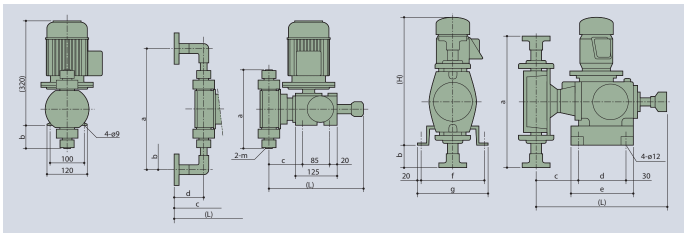
 $Note: The\ capacity\ is\ the\ value\ when\ maximum\ discharge\ pressure\ is\ applied\ (with\ pure\ water\ at\ room\ temperature).$ 

The value may be lager than indicated in the table if the discharge pressure is lower.

<sup>•</sup> Standard accessory: A siphon preventing valve, strainer and 4m PVC tube are furnished to hose connection type of LK-F11 to LK-F45VCH or VHH. A base is furnished to all LK-A, LK-B and LK-C models.

<sup>•</sup> Frequency control is appliable. Please contact us for details.

#### **Dimensions in mm**



Note: All illustrations above show "PVC" type. The suction flange made of SUS is straight

#### LK-F11 to LK-F57

Model	Hose type					Flange type									
	PVC					PVC					SUS				
	L	a	b	С	m	L	a	b	С	d	L	a	b	С	
LK-1	275	146	23	95		(363)	272	86	94	89	332	156	20	92	
2	275	164	32	95	l	(363)	290	95	94	89	332	166	25	92	
3	277	224	62	97	Note	(366)	350	125	97	89	337	201	42	97	
4	281	243	72	99		(370)	369	135	99	89	343	270	80	101	
5	-			(395)	350	125	114	97	399	368	110	111			

Note: Connection size LK-1, LK-2  $\emptyset$ 4x  $\emptyset$ 9 and LK-3, LK-4  $\emptyset$ 12 x  $\emptyset$ 18. For information of TC type, please contact IWAKI or nearest distributor.

Dimensions and configurations may be changed without prior notice for the purpose of product improvement. Be sure to carry out installation work with the most recent and detailed drawings which are available upon request. The dimensions may differ with the type of motor installed.

#### LK-A55 to LK-C87

	Model	PVC			SUS			Note						
LK-A5	L	a	b	С	L	a	b	С	Н	d	e	f	g	
LF	(-A5	476	325	-29	111	473	320	-32	108	547	180	240	260	300
	<b>A6</b>	523	599	108	154	533	431	24	164	547	180	240	260	300
	В6	595	599	90	164	605	431	6	174	594	240	300	310	350
	В7	599	600	90	167	610	465	23	178	594	240	300	310	350
	<b>C7</b>	599	600	90	167	610	465	23	178	601	240	300	310	350
	C8	605	647	114	173	609	633	107	177	601	240	300	310	350

Note: These dimensions are common between PVC pump head and SUS pump head. For information of TC type, please contact IWAKI or nearest distributor.

#### Points to be observed in pump installation and piping

lwaki metering pump LK series are reciprocating pumps employing the eccentric cam system.

Reciprocating pumps generate pulsation in the suction and discharge piping. Special consideration,

(different from the ordinary centrifugal pumps), should be given to this point when planning the pump installation and piping.

#### Prevention of pipe vibration

Discharge side inertial resistance Pid < 0.1MPa

• Pid : Inertial resistance on discharge side

Inertial resistance means the pulsated impact force generated by the flow just upon entering discharge stroke. It is a phenomenon particular to a reciprocating pump which is generated as a result of the sudden application of acceleration to the liquid in the discharge piping.

The condition "Pid < 0.1MPa is given above as an approximate standard. If Pid becomes 0.1MPa or higher, vibration on the pipe is generated. So measures should be taken to cope with the influence of vibration on the pump, too.

#### Measures

- 1. Install pulsation prevention device (air chamber).
- 2. Enlarge the diameter and shorten the length of the discharge piping.

#### Prevention of overfeeding

Pump differential pressure > Inertial resistance Pi

 $\bullet$  The larger one of the suction side or the discharge side

Overfeeding means excessive flow of the liquid due to abnormal functioning of the check valve caused by pulsation of the liquid in the piping. Check carefully in case the differential pressure is low and in case the piping is too long even with the differential pressure value at 0.03MPa.

#### Measures

- 1. Install air chamber.
- 2. Install back pressure valve

#### • Prevention of suction failure

NPSHa > NPSHr

NPSHa = Pa - Pv ± Phs - Pis \* MPa

\*Or Pfs : whichever is the larger.

(NPSH: Net positive suction head)

If NPSHa is not sufficient, the pump may be damaged by the flow-break or cavitation generated under such conditions.

- NPSHa : Absolute NPSH (MPa)
- NPSHr : Required NPSH (value particular to the pump) (MPa)
- Pa : Absolute pressure onto the tank liquid surface (MPa)
- PV : Liquid vapour pressure (MPa)
- Phs: Pressure caused by the height of the suction side (MPa) (Flooded suction:+, Negative suction:-)
- Pis Inertial resistance on the suction side (MPa)
- Pfs Piping resistance on the suction side (MPa)

## **Optional accessories**

#### Siphon preventing valve



Model		BVC-1P□L-□H	BVC-1P□ - □H			
Applicable capacity		Up to 1	L/min			
Setting pressure		0.05 - 0.2MPa 0.2 - 0.8MPa				
Material		PVC, FKM	(EPDM)			
Connection mm	Inlet	4 x 9, 12 x 18				
(Applicable tube diameter)	Outlet	R3/8 an	d R1/2			

<sup>☐ :</sup> Symbol for material of O-ring ("V" for FKM, "E" for EPDM)

#### Air chamber



Body	Model	Applicable capacity L	Setting pressure MPa	<b>Connection</b> Nominal size DIN PN10 flange	<b>Weight</b> kg
	A-1V□-S	1.0			2
	A-2V □-S	2.0	0.5	Common for 15 - 25	2.5
PVC	A-5V □-S	5.0			4.5
	N40A-10V(2)-FS *	10		40	16
	N50A-20V(2)-FS *	20		50	26
	A-05S6-15S	0.5		15	3
	A-1S6-( ) S	1.5	1	15, 25	5
SUS316	A-5S6-( ) S	5.0		25, 40	12
	A-10S6-( ) S	10	0.9	25, 40, 50	15
	A-20S6-( ) S	20		40, 50, 65	29
	A-36S6-( ) S	36		65	55

- \*: Materials of O-rings: "CR" for 10V / 20V and "FKM" for 10V2 / 20V2

  ☐ : Symbol for material of O-ring ("V" for FKM, "E" for EPDM)
  (): Symbol for connection (10, 15, 20, 25, 40, 50 or 65)

  Note1: The weight is the value of the product only. (The weight of liquid applied is not included.)

  Note2: Rigid PVC chamber may deteriorate with ultraviolet ray or the applied chemical liquid over a long period of time.The chamber should be replaced every three years to guarantee safety.

#### Relief valve and back pressure valve



#### List of relief valve

Body	Model	Max. capacity L/min	Setting pressure MPa	Connection Nominal size DIN PN10 flange, unless otherwise specified	Weight kg
	RV-1P □-4H	1.0	0.3 - 0.8	ø4 x ø9 PVC Hose	0.2
	RV-1P □-12H	1.0	0.3 - 0.8	ø12 x ø18 PVC Hose	0.2
	RV-1P □-15S	1.0	0.3 - 0.8	15	0.5
	RV-1P □ B-15S	1.0	0.8 - 1.0	15	0.5
	RV-3P-15S	3.0	0.3 - 1.0	15	0.6
PVC	RV-3P-25S	3.0	0.3 - 1.0	25	0.9
PVC	RV-3P □-12H	3.0	0.3 - 1.0	ø12 x ø18 PVC Hose	0.4
	RV-7V-25S	7.5	0.3 - 0.8	25	3.5
	RV-7VB-25S	7.5	0.8 - 1.0	25	3.5
	RV-25V-25S	25	0.3 - 0.8	25	4.0
	RV-25V-40S	25	0.3 - 0.8	40	4.0
	N50RV-5V-FS	45	0.15 - 0.5	50	18
	N50RV-5V2-FS	45	0.15 - 0.5	50	18
	N65•50RV-5V-FS	65	0.15 - 0.5	65	18
	N65•50RV-5V2-FS	65	0.15 - 0.5	65	18
	RV-2S6-15S	2.0	0.3 - 0.8	15	3.5
	RV-2S6B-15S	2.0	0.8 - 1.5	15	3.5
	RV-7S6-25S	7.5	0.3 - 0.8	25	6
	RV-7S6B-25S	7.5	0.8 - 1.5	25	6
sus	RV-25S6-25S	25	0.3 - 0.8	25	7.0
305	RV-25S6B-25S	25	0.8 - 1.0	25	7.0
	RV-25S6-40S	25	0.3 - 0.8	40	7.5
	RV-25S6B-40S	25	0.8 - 1.0	40	7.5
	N50RV-5S6-FS	75	0.15 - 0.5	50	29
	N65RV-5S6-FS	120	0.15 - 0.5	65	42

- : Symbol for material of O-ring ("V" for FKM, "E" for EPDM)
  O-ring material of N type is FKM for "SV2".
  Note: Material for diaphragm is PTFE except RV-1P and N type.
  O-Ring material for "RV-1P" and "N" type is same as diaphragm material.

#### List of back pressure valve

Body	Model	Flow range L/min	Setting pressure MPa	Connection Nominal size DIN PN10 flange, unless otherwise specified	<b>Weight</b> kg
	BV-1P □-4H	0.005 - 1.0	0.2 - 0.8	ø4 x ø9 PVC Hose	0.2
	BV-1P □-12H	0.005 - 1.0	0.2 - 0.8	ø12 x ø18 PVC Hose	0.2
	BV-1P □-15S	0.005 - 1.0	0.2 - 0.8	15	0.5
	BV-1P □ L-4H	0.005 - 1.0	0.05 - 0.2	ø4 x ø9 PVC Hose	0.2
	BV-1P ☐ L-12H	0.005 - 1.0	0.05 - 0.2	ø12 x ø18 PVC Hose	0.2
	BV-1P L-15S	0.005 - 1.0	0.05 - 0.2	15	0.5
51.6	BV-3P □ -12H	0.03 - 3.0	0.1 - 0.8	ø12 x ø18 PVC Hose	0.4
PVC	BV-3N □ -12H	0.03 - 3.0	0.1 - 0.3	ø12 x ø18 PVC Hose	0.4
	BV-3P-15S	0.03 - 3.0	0.1 - 0.8	15	0.6
	BV-3P-25S	0.03 - 3.0	0.1 - 0.8	25	0.9
	BV-7V-25S	0.2 - 7.5	0.05 - 0.8	25	3.5
	BV-25V-25S	2 - 25	0.1 - 0.8	25	4.0
	BV-25V-40S	2 - 25	0.1 - 0.8	40	4.0
	N50BV-5V-FS	2.5 - 50	0.15 - 0.5	50	20
	N50BV-5V2-FS	2.5 - 50	0.15 - 0.5	50	20
	N65•50BV-5V-FS	5 - 70	0.15 - 0.5	65	20
	N65•50BV-5V2-FS	5 - 70	0.15 - 0.5	65	20
	BV-2S6-15S	0.02 - 2.0	0.05 - 0.8	15	3.5
	BV-7S6-25S	0.2 - 7.5	0.05 - 0.8	25	6
	BV-25S6-25S	2 - 25	0.1 - 0.8	25	7.0
SUS	BV-25S6-40S	2 - 25	0.1 - 0.8	40	7.5
	N50BV-5S6-FS	2.5 - 80	0.15 - 0.5	50	29
	N65BV-5S6-FS	5 - 120	0.15 - 0.5	65	42

- : Symbol for material of O-ring ( V for FxW, E for EPDW)
  O-ring material of N type is CR for "SV" and FxW for "SV2".
  Note: Material for diaphragm is PTFE except BV-1P and N type.
  O-Ring material for "BV-1P" and "N" type is same as diaphragm material.



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IWAKI Europe Branch Spain, Carretera de l'Hospitalet, 147 3a B, 08940 Cornella-Barcelona, Spain TEL: +34-934/741-638 FAX: +34-934/741-638 E-Mail: sales@iwaki.de

Caution for safety use:
Before use of pump, read instruction manual carefully to use the product correctly.

Actual pumps may differ from the photos. Specifications and dimensions are subject to change without prior notice. For further details please contact us.

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