



Cheonsel HYDRULIC DIAPHRAGM Metering Pumps



KH Series

Cheonsei Hydraulic Diaphragm Metering Pumps

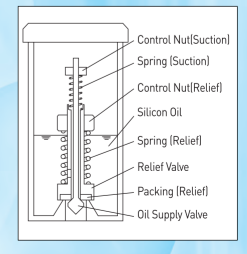


■ Features & Applications

- Increase safety & durability by Hydraulic Regulator
- Application merits of diaphragm pumps for various liquids and plunger pumps for high pressure & precision.
- Flow rate control by manual & remote flow rate control by available Servo-unit & BLDC M/C UNIT.
- It is possible to select Vertical type pumps & Horizontal type pumps in accordance with field condition.
- Use for chemical injection in the process line of Petrochemical Industry & Foot Sanitation.

■ Operation Principles & Structure of Hydraulic Regulator

Eccentric Cam which reduces motor rotation by Worm Gear makes the reciprocating motion of Piston connected to the Slider Shaft. This reciprocal motion of Piston is transmitted to the Working Oil(Silicon Oil) isolated by Diaphragm and the liquid is sucked & discharged. A Hydraulic Regulator built-in Relief Valve adjusts the Working Oil Pressure in order to prevent pump damage when abnormal pressure occurs during operation. If abnormal pressure occurs, Relief Valve will be open when discharge cycle, then the Working Oil in the Hydraulic Regulator will be raised to a certain level in order to prevent pump damage, and Oil Supply Valve will be open when suction cycle, then the Working Oil will be filled in the Working Oil Chamber, Piston will be moved smoothly. And it will resumes to normal operational status when the abnormal pressure is removed. Working Oil Pressure can be easily adjusted by Control Nut.



■ Model Code



① Series KH : Hydraulic Diaphragm Metering Pumps

② Construction③ Head NumberV : VerticalH : Horizontal2 : Duplex

4 Option No mark : None

A: BLDC M/C UNIT
B: SERVO UNIT
C: RPM UNIT
D: Inverter UNIT
E: Air Relief Valve

(5) Nominal Capacity $a \times 10^{6} \rightarrow 3 \times 10^{3} = 3000 (mL/min)$

⑥ Diaphragm Number S: Single D: Double (**※** Under development now)

① Liquid End Material a: Head Material (P: PVC F: PVDF S: SS304 6: SS316 X: Special)

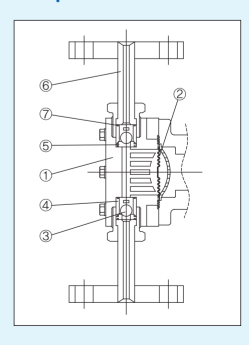
b : Diaphragm Material (T : PTFE X : Special)

 $c: Check\ ball\ Material\ (C: CERAMIC\ S: SS304\ 6: SS316\ X: Special)$

8 Connection F: Flange X: Special

Power Supply
 S:3Ø 220/380V 60Hz A:3Ø 440V 60Hz X: Special
 Note)
 In case of Duplex Head, discharge capacity is twice of nominal capacity.
 (For example, in case of KHV2-33S, discharge capacity is 6000mL/min)
 In case of over Triplex Head, please contact sales engineer or distributor.

■ Liquid End Material



No.	Code	P.	ТС	FTC	STS	6T6
NO.	Part Name	51~72	13~24	FIL	313	010
1	Head	P)	VC	PVDF	SS304	SS316
2	Diaphragm	PT	FE	PTFE	PTFE	PTFE
3	Check Ball	CER	AMIC	CERAMIC	SS304	SS316
4	Ball Guide	PP	PVC	PVDF	SS304	SS316
5	Ball Seat	FKM	PVC	PTFE	SS304	SS316
6	Joint	Pι	VC	PVDF	SS304	SS316
7	0-ring/Packing	Fk	ΚM	PTFE	PTFE	PTFE

Note) 1. Materials other than standard can be used specially, if the customer request. Please contact to sales engineer or distributor.

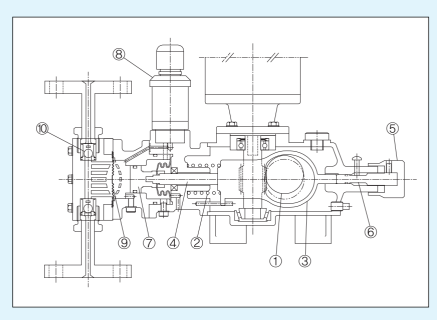
2. All the information mentioned above may be revised for improvement without prior notice.

■ Specifications

Spec.		apacity 'min)	Max.Disch Pressure			requency PM)	Dia. of Piston	Stroke Length	Connection	Motor	Weight(kg) Vert./Hori.
Model	50Hz	60Hz	PTC · FTC	STS	50Hz	60Hz	(mm)	(mm)	(STS)	(kW)	(STS)
KH-51	40	50	10	30	48	58	12	10			19.5/22
KH-12	80	100	10	30	96	116	12	10		0.2	17.J/ZZ
KH-32	300	360	10	25	48	58	30	10	KS 20K	0.2	20/22.5
KH-72	600	720	10	20	96	116	30	10	15A		20/22.5
KH-13	915	1100	10	20	48	58	40	17.5			61.5/67
KH-23	1830	2200	10	15	96	116	40	17.5		0.4	01.5/07
KH-33	2830	3400	10	12	48	58	68	17.5	KS 10K	0.4	63/68.5
KH-63	5660	6800	7	7	96	116	68	17.5	25A		03/00.3
KH-33H	2830	3400	10	20	48	58	68	17.5	KS 20K		84
KH-63H	5660	6800	10	14	96	116	68	17.5	25A	0.75	04
KH-14	8750	10500	8	8	48	58	122	17.5	KS 10K	0.75	98
KH-24	17500	21000	4	4	96	116	122	17.5	40A		70

- Note) 1. KS(JIS) 30K flange & ANSI flange is available
 - 2. Explosion-proof motor and special ordered motor(except voltage & frequency) are available only for Horizontal pump. But, in case of KHV-33H, 63H, 14,& 24, vertical motor mounting is possible.
 - 3. Effective flow control range is $10\sim100\%$, NPSHr is 2 meters.
 - 4. The limits of liquid temperature are $0\sim50^\circ$ C for PVC, and $0\sim80^\circ$ C for stainless steel & PVDF.
 - 5. Precision is $\pm 1\%$ F.S. and linearity is $\pm 2\%$ F.S.
 - 6. The Munsell No. of painting is 0.6PB 4.8/10.6 except motor (motor is manufacturer's standard).

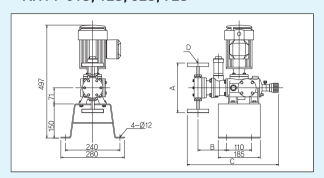
■ Pump Structure & Main Parts



	No.	Part Name		
	1	Worm Wheel Shaft		
	2	Spring		
	3	Slider		
	4	Slider Shaft		
	5	Dial		
	6	Dial Shaft		
	7	Piston		
	8	Hydraulic Regulator		
9		Diaphragm		
	10	Check Ball		

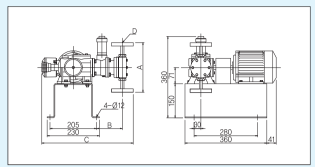
• KHV1-51S, 12S, 32S, 72S

Dimension



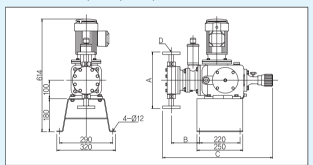
Model	KHV1-51S, 12S				KHV1-32S, 72S			
Model	PTC	FTC	STS	PTC	FTC	STS		
Α	202	202	208	202	202	218		
В	127	127	125	127	127	127		
С	402	402	400	402	402	402		
D		15A		15A				

• KHH1-51S, 12S, 32S, 72S



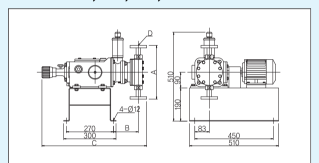
Model	Kŀ	HH1-51S, 1	25	KHH1-32S, 72S			
Model	PTC	FTC	STS	PTC	FTC	STS	
Α	202	202	208	202	202	218	
В	113	113	111	113	113	113	
С	402	402	400	402	402	402	
D		15A			15A		

• KHV1-13S, 23S, 33S, 63S



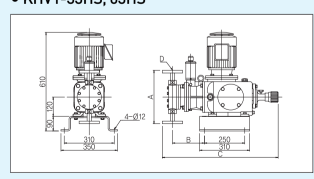
Model	Kŀ	-IV1-13S, 2	3S	KHV1-33S, 63S			
Model	PTC	FTC	STS	PTC	FTC	STS	
Α	330	322	308	320	316	330	
В	159	159	155	162	162	157	
С	603	603	599	621	621	616	
D	15A			25A			

• KHH1-13S, 23S, 33S, 63S



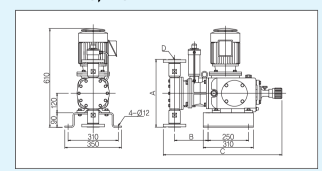
Model	KH	HH1-13S, 2	35	KHH1-33S, 63S			
Model	PTC	FTC	STS	PTC	FTC	STS	
Α	330	322	308	320	316	330	
В	147	147	143	150	150	145	
С	603	603	599	621	621	616	
D		15A			25A		

• KHV1-33HS, 63HS



Model	KHV1-33HS, 63HS							
Model	PTC	FTC	STS					
Α	320	316	330					
В	203	203	198					
С	723	723	718					
D	25A							

• KHV1-14S, 24S



Model	KHV1-14S, 24S							
Model	PTC	FTC	STS					
Α	420	422	418					
В	211	211	207					
С	738	738	734					
D		40A						

Hydraulic Diaphragm Metering Pumps

Precautions for Installation

General Metering Pumps are reciprocating motion type utilizing the eccentric cam and return spring and pulsations happen in the suction and the discharge piping during operation as one of characteristics in this kind of reciprocating motion type pumps. Therefore, special countermeasures are required in order to prevent cause of break down and please carefully refer to the followings for the purpose of effectiveness operation.

Prevention of vibration in piping

Acceleration head means shock wave caused by pulsation at the moment entering discharge cycle. This is particular characteristics of reciprocating motion type pumps that is generated as result of sudden acceleration. Countermeasure to this phenomenon should be taken to protect the pump and piping from sever vibration.

Countermeasure : Install pulsation damping device(Air Chamber) /
Reduce length of discharge piping & Enlarge diameter of discharge piping

Prevention of Over Feeding

Over Feeding means the excessive discharge flow due to malfunction of check valve caused by pulsation of the liquid in piping. If the differential pressure of pump between suction side & discharge side is below 0.3 bar and the discharge piping is long, check the occurrence of overfeeding carefully.

Countermeasure: Install pulsation damping device(Air Chamber) / Install Back Pressure Valve

■ When placing Order

In order to provide the most suitable pump, please provide the following information.

1. Specification of Liquid

(1) Liquid name(2) Ingredients(3) Concentration(4) Temperature(5) Viscosity(6) Specific Gravity

2. Conditions of installation

(1) Process of use
(2) Required discharge volume
(3) Suction side piping
(4) Discharge side piping
(5) Power source
(6) Ambient temperature
(7) Installating location & Mounting method
(8) Operating condition

3. Other

· Desired delivery date and place · Any other requirements

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