

Hİ-Cera Pump[®] V

Precision valveless plunger pump



Ultra-high precision valveless plunger pump

The Iwaki Hi-Cera pump is a compact metering pump that employs a fine ceramic plunger.

The unique valveless construction eliminates problems caused by clogging and jamming that commonly occur in conventional metering pumps. The precision micron-machining on the main ceramic parts ensures a high degree of discharge accuracy. The versatility of the Iwaki Hi-Cera pump makes it ideal for micro-chemical feeding as well as high-viscosity liquid feeding.



Ultra-high precision dosing of ±0.5% (reference)

Capable of ultra-high precision dosing at a micro discharge capacity. Simple adjustment of the discharge capacity by changing the angle of the pump head.



Higher corrosion resistance-Perfect for handling a variety of liquids

Ceramics and PTFE resins are used on the wetted surface, lending greater resistance when pumping acid, alkaline, organic solvents, and other liquids.



Max. 20,000 mPa·s high viscous liquid transfer

The unique valveless structure enables the smooth metering transfer of high viscous liquid at a maximum of 20,000 mPa·s.

• The handling of viscous liquid is limited to the motor type with a speed reducer.



Compact design-Ideal for built-in applications

The compact and light, making them ideal for built-in applications. The reversible motor direction allows you to reverse the flow without needing to change the piping.



Discharge into a vacuum and suction from high pressure sources

Because there are no suction / discharge valves, the pump is able to discharge directly into a vacuum (negative pressure) without the need for electromagnetic valves. Maintains a constant flow even if the suction / discharge pressure fluctuates.

• Accuracy of injection into vacuum may vary depending on piping conditions.

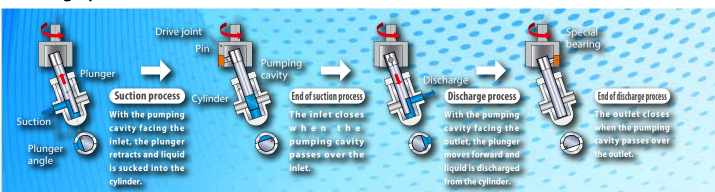


Original structure-Gas lock free

This pump enables air to be automatically discharged from the outlet, thereby preventing problems caused by gas lock.

• Depending on the installation conditions or the liquid being handled, there are times gas cannot be discharged smoothly. Contact us for more details.

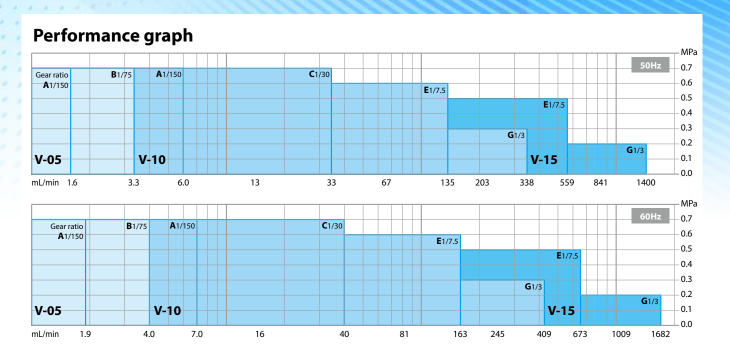
Ultra-high precision mechanism



The plunger is connected to the drive joint via a special bearing and pin. When the drive joint rotates, the plunger rotates and moves up and down inside the cylinder. The plunger angle determines how far down the cylinder the plunger moves while the driving joint rotates. This unique structure eliminates the need for the valve system normally employed in other pumps.

1

AC motor



Applications

Secondary cell

Filling and pumping the electrolyte solutions of a lithium cell

Injection of gel-like liquid at a constant rate

Cleaning equipment

Injection of detergent / rinsing chemical

Paper manufacturing

Injection of paper strength additives at a constant rate

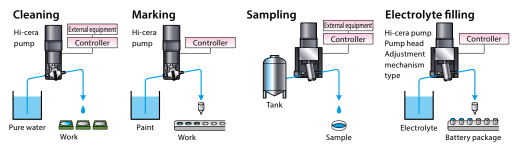
Injection of dye at a constant rate Injection of slime control agent

Capacitor

Injection of phosphoric acid liquid

Liquid waste treatment facility

Injection of polymer flocculants / slaked limes





Max. discharge capacity : 2.8/3.4 mL/min Max. discharge pressure : 0.7 MPa

(50/60Hz)

Max. discharge capacity: 338/406 mL/min Max. discharge pressure: 0.7 MPa

(50/60Hz)

Max. discharge capacity: 1,400/1,682 mL/min Max. discharge pressure: 0.5 MPa

(50/60Hz)

Materials

Model	V-05	V-	10	V-15			
Pump head	SCS14			SUS304			
Plunger	SiC	SiC	Al ₂ O ₃	SiC	Al ₂ O ₃		
Cylinder	SiC	SiC	Al ₂ O ₃	SiC	Al ₂ O ₃		
Head seal	PTFE						
Back sheet	PTFE						
Tube joint	SUS316						
Joint seal	PTFE						
Lip seal	PTFE						



The plunger is processed using micron order high-precision technology, leading to a higher degree of discharge precision. It



is made of SiC or alumina ceramic (Al₂O₃).

Cylinder

Like the plunger, the cylinder is also processed using high-precision technology.



Joint seal

Tube joint
We offer a standard
stainless steel hose

stainless steel hose joint (SUS316) and a stainless steel female adapter (SUS316) that



can be connected to commercial tube fitting.

Pump head Head seal





Stroke 0 Discharge 0



Stroke Max Discharge Max

Identification

V - 05 S L P 1 A 1 - X • • • • • • • • • •

Standard combination	Plunger diameter	Material (Plunger/Cylinder material)	Pump head material	4 Flushing port	
05SL	05 : Ø5mm	S : SiC/SiC	L: SCS14	_: Unavailable	
05SLP	05 : שכווווו	3 : 3IC/3IC	Stainless steel casing	P: Available	
10AL		A : Al ₂ O ₃ /Al ₂ O ₃		_: Unavailable	
10ALP	10 : Ø10mm	A: A12O3/A12O3	L: SCS14	P: Available	
10SL		S: SiC/SiC	Stainless steel casing	_: Unavailable	
10SLP		3 : 3IC/3IC		P: Available	
15AS		A : Al ₂ O ₃ /Al ₂ O ₃		_: Unavailable	
15ASP	15 : Ø15mm	A. A12O3/A12O3	S : SUS304	P: Available	
15SS		S: SiC/SiC	Machined	_: Unavailable	
15SSP		3 . 3IC/3IC		P: Available	

The table above lists the plunger diameter, plunger / cylinder materials, and pump head materials. It also indicates whether a flushing port is equipped.

6 Joint	. Adaptation pump
1: Ø6 SUS hose	.V-05,
	V-10 Gear ratio 1/150 - 1/30
2: Ø10 SUS hose	.V-10 Gear ratio 1/7.5 - 1/3
3: Ø13 SUS hose	.V-15
4: Rc1/4 SUS female adapter	.V-05, V-10
5: Rc3/8 SUS female adapter	.V-15

6 Gear ratio	Adaptation pump
A : 1/150	V-05, V-10
B : 1/75	V-05
C : 1/30	V-10
E : 1/7.5	V-10, V-15
G : 1/3	V-10, V-15

1: AC100V single phase 3: AC200V three phase

Power voltage

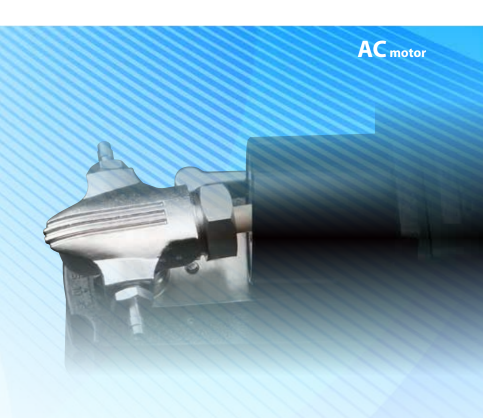
3 Special specifications

X: Special specifications Contact us for details.

Specifications (50/60Hz)

Model	Gear ratio ^{Note3}	Rotation speed rpm	Max. discharge capacity mL/min	Max. discharge pressure MPa	Tube joint ^{Note4} mm	Standard motor ^{Note5}	Mass kg
V-05SL1A1 ^{Note1}	1/150	9/11	1.3/1.6	0.7	Ø6 SUS316 made		2.7
V-05SL1B1 ^{Note1}	1/75	19/23	2.8/3.4	0.7	hose joint type	Induction motor	
V-10 L1A1 Note2	1/150	9/11	6.0/7.0	0.7	Ø6 SUS316 made	AC100V single phase 15W AC200V three phase 25W	2.7
V-10 L1C1 Note2	1/30	48/58	33/40	0.7	hose joint type		2.7
V-10 □ L2E1 Note2	1/7.5	193/232	135/162	0.6	Ø10 SUS316 made	Induction motor	
V-10 L2G1 Note2	1/3	483/580	338/406	0.3	hose joint type	AC100V single phase 25W AC200V three phase 25W	3.1
V-15 S3E1 Note2	1/7.5	193/232	559/672	0.5	Ø13 SUS316 made	Induction motor AC100V single phase 40W	8.8
V-15 S3G1 Note2	1/3	483/580	1,400/1,682	0.2	hose joint type	AC200V three phase 40W	0.0

- Note1 : The fitting type and motor power supply can be selected. Please refer to the identification for details.
- Note2 : The model code is entered in the \square box (A: Al₂O₃, S: SiC).
- Note3: The number of revolutions in the table is when the pump load is small, and may decrease as the load increases.
- Note4 : Stainless steel (SUS) female adapters as well as a standard tube joint can be used. (V-05, V-10 : Rc1/4, V-15 : Rc3/8)
- Note5 : Other motors can be used to accommodate non-standard orders. Contact us for details.
- The performance values in the table represent the values for when clear water is pumped at an ambient temperature.
- Discharge capacity per revolution: approx. 0.15 mL/rev for V-05 (swing angle of 18 degrees), approx. 0.70 mL/rev for V-10, approx. 2.90 mL/rev for V-15 (swing angle of 20 degrees)
- The suction capacity of the pump is 4m or more at a suction pressure of -0.04MPa or less. Note that suction ability varies depending on the liquid that is used.
- Be sure to clean the inside of the pump when transferring crystalline liquid or liquid that easily sticks. We also recommend using a flushing port.



Special specification examples

Specifications for special motors

Special specifications are required for non-standard motors. Contact us for details about these specifications.

Stepping motor type

Allows for high precision injection at the ultra-precision level.



Speed control motor type

(Equipped with a controller)

The variable volume controller located at the top of the motor makes it easy to control the number of the revolutions.



Secondary / lithium cell

Pump equipped with a pump head adjustment mechanism

This type has an adjustable knob used to change the swing angle of the pump head, allowing for the fine adjustment of the stroke length.



Dialyzer

Pump for artificial dialysis



V-15 for drug solution / dialysate



V-10 for drainage / dialysate

This type consists of a PVDF pump head and 24 VDC stepping motor. It is mounted on an artificial dialyzer for use as a ultrafiltration pump or dialysate pump.

Compact and ideal for device installation V-05 / 07 series

The compact and lightweight V-05 / 07 series is a compact plunger pump that is ideal for incorporating into equipment. Since it is driven by a DC motor, highly accurate discharge rate control is possible. It has a variable discharge rate function and a flushing port can be selected, so it is possible to inject chemicals cleanly. Since there are a wide variety of fittings, it can be incorporated into various devices.

Variable discharge volume

The discharge amount per rotation can be selected by adjusting the swing angle of the pump head. (Select when ordering) See the specifications on page 6 for details.

Note: V-07AF4 is not included.

Flushing port

The cleaning/flush port reduces seizing of the plunger. The plunger surface is kept clean at all times, allowing it to operate freely whenever needed.

Note: V-07AF4 is not included.

High torque motor

A high-torque hyblid stepping motor is used. Trouble such as plunger lock is solved. (V-07 only)

Rotation sensor

With the rotation sensor equipped as standard, the pump quickly detects errors and easily monitors discharge rates.

V-07AF4

Fuel Cell-Only Pump



Application : Fixed-quantity injection of fuel-cell reformed water

Long life design, Low power consumption, lightweight

V-07AF4 is a long-life design with a design life of 95,000 hours. (Conventional type "V-07AF3": 90,000 hours)

Features a lightweight design utilizing an aluminum die cast frame, and includes a lock-type connector on the motor and sensor.

V-05ZF(P)66-P V-07AEP06-P V-07AF(P)66-P



V-074F66-P01

High precision metering pump optimized for immunoassay analyzers

Application: Injection of reagent, cleaning solution, buffer solution, saline solution, etc.

High corrosion resistance

PVDF or ECTFE is used for the pump head material. Supports the transfer of strong alkaline.

V-07AFP06-P



High precision metering pump optimized for dialysis machines

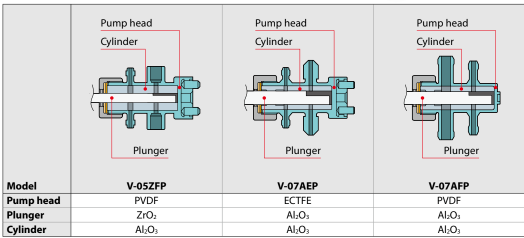
Application : <u>Delivery of A and B dialysates and ultrafiltra-</u> tion

Hot water washable

Can be cleaned with water as hot as 95°C.



Materials



Conversion joints for V-07AEP06-P





Connect with commercially available fittings. (1/4-28 **UNF flat bottom** fitting)

Commercially available fittings

Identification

1 Plunger	2 Material	Pum	p head mat	terial	4 Flus	hing port	6	Joint			Adaptation pump	6 Volume/shot
			0	0	B	4	6				0	
		V	- 07	Α	Ε	Ρ	0	6	-	Ρ	01	

Plunger

05: Ø5mm

07: Ø7mm

2 Material (Plunger/Cylinder material)

 $A: Al_2O_3/Al_2O_3$

Z: ZrO₂/Al₂O₃

Pump head material E: ECTFE

F: PVDF

Flushing port

: Unavailable **P**: Available

... Adaptation pump 0: Male thread/Tube.....V-07AEP, V-07AFP

6: Female thread.....

01: 0.1mL/shot ..V-05ZEP/ZE, V-07AFP/AF

02: 0.2mL/shot 03: 0.3mL/shot

Specification

Applications	Model	Joint	Volume/shot mL	Flow range mL/min	Rotation speed rpm	Repeatability	Max. discharge pressure kPa	Mass g
Fuel-cell	V-07AF4	Quick fastener (P7)	0.1	1 - 20	10 - 200	±3% or be- low ^{Note2}	40	About 480
	V-05ZF(P)66-P	Female thread (1/4-28 UNF)	0.1	0.5 - 30	10 - 300	±1.5% or below ^{Note3}	150	About 820
	V-07AF(P)66-P01	Female thread	0.1	0.5 - 30	5 - 300	±1.5% or below ^{Note3}	150	About 700
Immunoassay	V-07AF(P)66-P02		0.2	1 - 60				
analyzers	V-07AF(P)66-P03	(1/4-20 ONI)		1.5 - 90				
	V-07AEP06-P01	Note1	0.1	0.5 - 30		. 1 50/	150	
	V-07AEP06-P02	Male thread Note1	0.2	1 - 60	10 - 300	±1.5% or below ^{Note3}		About 700
	V-07AEP06-P03	(Dedicated joint)	0.3	1.5 - 90		below		
Dialysis	V-07AFP06-P01	Tub - (05.5)	0.1	0.5 - 30	F 300	±1% or be- low ^{Note3}	200	About 700
machines	V-07AFP06-P02	Tube (Ø5.5)	0.2	1 - 60	5 - 300		200	

- Liquid temperature Other than V-07AFP06-P: 0 60°C (Non condensing) V-07AFP06-P: 10 40°C (Max flushing temperature is 95°C for 30 min at a maximum.)
- Ambient temperature V-07AF4: 0 60°C V-05ZF(P)66-P, V-07AEP06-P, V-07AF(P)66-P: 0 40°C V-07AFP06-P: 0 50°C Motor V-05: 2-phase unipolar stepping motor V-07: Two-phase bipolar stepper motor Power voltage: DC24V

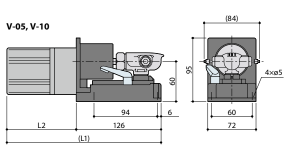
Note1: Use the optional conversion joint when using the standard joint.

Note2: Based on the clockwise operation when viewed from the front of the pump, at 200min⁻¹ with opened suction/discharge lines.

Note3: Based on the counterclockwise operation when viewed from the front of the pump, at 100min⁻¹ with opened suction/discharge lines.

Dimensions in mm

AC motor



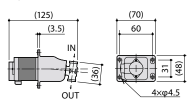
V-15		(116) 4xø5
50	200 50 (338)	135

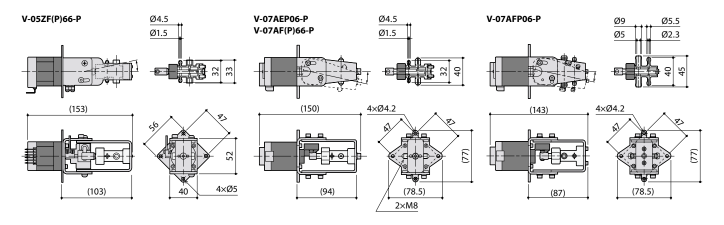
Model	Standard motor	L1	L2
V-05	AC100V 15W	238 (248) ^{Note}	112 (122) ^{Note}
V-10 □ L1	AC100V 15W	238 (248) ^{Note}	112 (122) ^{Note}
V-10 □ L2	AC100V 25W	247 (258) ^{Note}	117 (128) ^{Note}

Note: Shows the dimensions when the reduction ratio is 1/30 to 1/150.

DC motor

V-07AF4





IWAKI has global net work.
Please find your distributor location at www.iwakipumps.jp IWAKI CO., LTD. 6-6 Kanda-Sudacho 2-chome Chiyoda-ku Tokyo 101-8558 Japan TEL: (81)3 3254 2935 FAX: 3 3252 8892

TEL: (49)2154 9254 0 : IWAKI America Inc. : IWAKI America Inc. (Argentina Branch) European Headquarter: IWAKI Europe GmbH FAX: 508 429 1386 FAX: 2154 9254 48 U.S.A. TEL: (1)508 429 1440 TEL: (54)11 4745 4116 : IWAKI Europe GmbH
: IWAKI Europe GmbH (Netherlands Branch)
: IWAKI Europe GmbH (Netherlands Branch)
: IWAKI Europe GmbH (Spain Branch)
: IWAKI Europe GmbH (East Europe Branch)
: IWAKI Belgium N.V. Germany The Netherlands TEL: (49)2154 9254 50 FAX: 2154 9254 55 Argentina | IWAKI America Inc. (Argentina Branch) | TEL: (54)11 4745 4116 |
IWAKI Singapore Pte Ltd.	TEL: (55)19 3244 5900
IWAKI Singapore (Indonesia Office)	TEL: (65)6316 2028
IWAKI Singapore (Indonesia Office)	TEL: (62)21 6906606
IWAKIM Sdn. Bhd.	TEL: (62)21 6906606
IWAKI Pumps Co., Ltd.	TEL: (61)2 9899 2411
IWAKI Pumps Co., Ltd.	TEL: (85)20 84350603
IWAKI Pumps (Shanghai) Co., Ltd.	TEL: (86)21 6272 7502
IWAKI Korea Co., Ltd.	TEL: (86)2 6230 4800
IWAKI (Thailand) Co., Ltd.	TEL: (86)2 322 2471
IWAKI (Thailand) Co., Ltd.	TEL: (86)2 322 2471
IWAKI (Thailand) Co., Ltd.	TEL: (86)2 322 2471
IWAKI (Thailand) Co., Ltd.	TEL: (86)2 322 2471
IWAKI (Thailand) Co., Ltd.	TEL: (86)2 322 2471
IWAKI (Thailand) Co., Ltd.	TEL: (86)2 322 2471
IWAKI (Thailand) Co., Ltd.	TEL: (86)2 322 2471
IWAKI (Thailand) Co., Ltd.	TEL: (86)2 322 2471
IWAKI (Thailand) Co., Ltd.	TEL: (86)2 322 2471
IWAKI (Thailand) Co., Ltd.	TEL: (86)2 322 2471
IWAKI (Thailand) Co., Ltd.	TEL: (86)2 322 2471
IWAKI (Thailand) Co., Ltd.	TEL: (86)2 322 2471
IWAKI (Thailand) Co., Ltd.	TEL: (86)2 322 2471
IWAKI (Thailand) Co., Ltd.	TEL: (86)2 322 2471
IWAKI (Thailand) Co., Ltd.	TEL: (86)2 322 2471
IWAKI (Thailand) Co., Ltd.	TEL: (86)2 322 2471
IWAKI (Thailand) Co., Ltd.	TEL: (86)2 322 2471
IWAKI (Thailand) Co., Ltd.	TEL: (86)2 322 2471
IWAKI (Thailand) Co., Ltd.	TEL: (86)2 322 2471
IWAKI (Thailand) Co., Ltd.	TEL: (86)2 322 2471
IWAKI (Thailand) Co., Ltd.	TEL: (86)2 322 2471
IWAKI (Thailand) Co., Ltd.	TEL: (86)2 322 2471
IWAKI (Thailand) Co., Ltd.	TEL: (86)2 322 2471
IWAKI (Thailand) Co., Ltd.	TEL: (86)2 322 2471
IWAKI (Thailand) Co., Ltd.	TEL: (86)2 322 2471
IWAKI (Thailand) Co., Ltd.	TEL: (86)2 322 2471
IWAKI (Thailand) Co., Ltd.	TEL: (86)2 322 2471
IWAKI (Thailand) Co., Ltd.	TEL: (86)2 322 2471
IWAKI (Thailand) Co., Ltd.	TEL: (86)2 322 471
IWAKI (Thailand) TEL: (39)/3154 9254 50 TEL: (31)/74 2420011 TEL: (39)0444 371115 TEL: (34)93 37 70 198 TEL: (48)12 347 0755 TEL: (32)13 67 02 00 FAX: 2154 9254 55 FAX: (49)2154 925448 FAX: 0444 335350 FAX: 93 47 40 991 FAX: 13 67 20 30 FAX: 12 347 0900 Brazil Singapore Indonesia FAX: 19 3244 5900 Italy Spain Poland FAX: 6316 3221 FAX: 21 6906612 FAX: 3 7803 4800 FAX: 2 9899 2421 Malaysia Belgium Australia : IWAKI Beigium N.Y : IWAKI Nordic A/S : IWAKI Suomi Oy : IWAKI France S.A. : IWAKI Norge AS : IWAKI Sverige AB FAX: 2 9899 2421 FAX: 2607 1000 FAX: 20 84359181 FAX: 21 6272 6929 FAX: 2 2630 4801 FAX: 2 8227 6818 TFI · (45)48 24 2345 China (Hong Kong) TEL: (45)48 24 2545 TEL: (358)9 2745810 TEL: (33)1 69 63 33 70 TEL: (47)23 38 49 00 China (Guangzhou) China (Shanghai) Korea Finland France Norway FAX: 1 64 49 92 73 TEL: (46)8 511 72900 Sweden ()Country codes Taiwan Thailand FAX: 2 322 2477	

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.

Our products and/or parts of products fall in the category of goods contained in control list of international regime for export control.

The posting and copying from this catalogue without permission is not accepted firmly.