





Solutions for chemical handling applications

# **Ultra-high precision valveless plunger pump**

Fine ceramic plunger highly resistant to corrosion and abrasion



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.

The Iwaki Hicera 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 Hicera pump makes it ideal for micro-chemical feeding as well as high-viscosity liquid feeding.

# Ultra-high precision dosing of ±0.5%<sup>Note</sup>

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.

Note: Using the stepping motor (non-standard order) achieves a precision of ±0.5%. Contact us for details.

## 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.

Discharge accuracy may deteriorate when handling 500 mPa·s or more. If the liquid to be handled contains slurry, make sure to check the properties of the liquid. Contact us for details.
 Contact us for details about pumping highly viscous liquids (20,000 mPa·s or more).

#### 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.

## 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.

# **Compact design-Ideal for built-in applications**

The compact and light Hicera pumps can be installed in both vertical and horizontal orientations, making them ideal for built-in applications. The reversible motor direction allows you to reverse the flow without needing to change the piping.

# **Original structure-Airlock free**

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

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



# The main part which was processed precisely in micron order

#### Construction



#### Discharge adjustment mechanism



Stroke Max Discharge Max

# 

#### Plunger

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 (Al<sub>2</sub>O<sub>3</sub>).



#### Cylinder

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



### Joint seal

#### **Tube joint**

We offer a standard stainless steel hose joint (SUS316) and

a stainless steel female adapter (SUS) that can be connected to commercial tube fitting.



# **Materials**

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

ldentif	ication		V - 05 S	LP1	A 1 - X
Standard	• Plunger diameter	• Material	Pump head material	Cleaning port	Power voltage     1: AC100V single pha     2: AC200V single pha     3: AC200V three pha:     4: AC110 - 115V single
combination		(Plunger/Cylinder material)	L: SC \$14	—: Unavailable	<b>5</b> : AC220 - 230V sing
05SLP	<b>05</b> : 5mm	S: SiC/SiC	Investment casting	P: Available	• Gear ratio (Adaptation p
10AL				—: Unavailable	<b>A</b> : 1/150 (V-05, V
10ALP	10.10	A: AI2U3/AI2U3	L: SCS14	P: Available	<b>B</b> : 1/75 (V-05, V
10SL	IU: IUmm		Investment casting	—: Unavailable	<b>C</b> : 1/30 (\
10SLP		S: SIC/SIC		P: Available	
15AS				—: Unavailable	• Joint
15ASP		A: Al2O3/Al2O3	<b>S</b> : SUS304	P: Available	1: Ø6 SUS hose
15SS	<b>15</b> : 15mm	S: SiC/SiC	Cutting product	—: Unavailable	<b>2</b> : Ø10 SUS hose
15SSP				P: Available	<b>3</b> : Ø13 SUS hose
The table ab	ove lists the plunger dia	meter, plunger / cylinder mat	erials, and pump head mat	erials.	<ul> <li>4: KC1/4 SUS Female adapter</li> <li>5: Rc3/8 SUS Female adapter</li> </ul>

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

wer vo	oltage	• Specia	l specifications
AC100V	single phase	X: Spec	al specifications
AC200V AC200V AC110 - AC220 - 1	single phase three phase 115V single phase 230V single phase	Special s required motors. Contact o these spe	oecifications are for non-standard us for details about ecifications.
<b>tio</b> (Ada	aptation pump)		
0	(V-05, V-10)	(Ad	aptation pump)
	(V-05, V-10)	<b>E</b> : 1/7.5	(V-10, V-15)
	(V-10)	<b>G</b> : 1/3	(V-10, V-15)
ose		(V-05, V-10 C	(Adaptation pump jear ratio1/150 - 1/15

n pump) 50 - 1/15) (V-10 Gear ratio1/7.5 - 1/3) (V-15) (V-05, V-10) (V-15)

V

### Specifications (50/60Hz)

Model <sup>Note1</sup>	Gear ratio	No. of revolution <sup>Note2</sup> rpm	Max. discharge capacity mL/min	Max. discharge pressure MPa	Tube joint <sup>Note3</sup> mm	Standard motor <sup>Note4</sup>	Mass kg
V-05SL1A1 V-05SL1B1	1/150 1/75	9/11 19/23	1.6/1.9 3.3/4.0	0.7	Ø6 SUS316 made hose joint type	Induction motor 15W	2.3
V-10□L1A1 V-10□L1C1	1/150 1/30	9/11 48/58	6.0/7.0 33/40	0.7	Ø6 SUS316 made hose joint type	Induction motor 15W	2.3
V-10□L2E1 V-10□L2G1	1/7.5 1/3	193/232 483/580	135/163 338/409	0.6	Ø10 SUS316 made hose joint type	Induction motor 25W	3.0
V-15□S3E1 V-15□S3G1	1/7.5 1/3	193/232 483/580	559/673 1400/1682	0.5	Ø13 SUS316 made hose joint type	Induction motor 40W	8.0

Note1: The model code is entered in the Dox (A: Al<sub>2</sub>O<sub>3</sub>, S: SiC).

Note2: The number of revolutions varies depending on how the pump is loaded. Note3: Stainless steel (SUS) female adapters as well as a standard tube joint can be used (V-05, V-10: Rc 1/4, V-15: Rc 3/8).

Note4: 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. 0.17 mL/rev for V-05, approx. 0.70 mL/rev for V-10, approx. 2.90 mL/rev for V-15 (swing angle of 20 degrees)

• The suction ability of the pump is more than 4 meters. Note that suction ability varies depending on the liquid that is used. • Be sure to clean the inside of the pump when pumping crystallized or adhesive liquids.

# **Performance graph**





#### **Dimensions** (mm)



# Available for wide applications

The excellent discharge precision and superb durability of the Hicera pump makes it ideal for use in a wide range of fields. The pump's versatility enables it to be used in a variety of different processes. Whether it is mounted in other devices or used by OEMs, the Hicera pump can be adapted to fit the needs and specifications of each application.

### **Applications**

Fuel-cell

Reformed water pump

#### Secondary cell

Filling and pumping the electrolyte solutions of a lithium cell Injection of gel-like liquid at a constant rate

#### **Medical devices**

Clinical laboratory devices Artificial dialyzers

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

#### **Food equipment**

Transfer of food additives at a constant rate Filling of soups Injection of flavor liquids Sampling Injection of bactericides

**Capacitor** Injection of phosphoric acid liquid

#### Liquid waste treatment facility

Injection of polymer flocculants / slaked limes

#### Special specification examples

#### Specifications for special motors

#### Stepping motor type

Allows for high precision injection at the ultra-precision level. (Repeatability  $\pm$  0.5%)



#### Enhanced safety explosionproof motor type

This type can be used for volatile and

flammable drug solutions. • Explosion-proof motors can also

be used.

#### 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.

#### Sanitary type

This type consists of a ferrule joint and a stainless-steel base. It can be used to sample beer and other beverages.



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



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# 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 accurate adjustment of the stroke length.



# Household fuel-cell

Analyzer

instruments.

Pump for analyzer

This pump is mounted on hemanalysis

#### Compact pump type for fuel cells

This type consists of a PVDF pump head and 24 VDC stepping motor. It is mounted on household use fuel-cells, such as ENE-FARM, and used as a pump for reformed water.



V-07AF3

V-07AEP06

# Dialyzer

# Pump for artificial dialysis

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



V-15 for drug solution / dialysate



V-10 for drainage / dialysate



V-10 for drainage / dialysate



V-07AFP06 for drainage / dialysate

IWAKI CO	., LTD. 6-6 Kanda-Sudacho 2-chome C	hiyoda-ku Tokyo 101-85	58 Japan TEL : (81)3 32	254 2935 FAX : 3	IWAKI has glol 3252 8892 Please find your distribu	tor location at	.iwakipumps.jp	
European office	: IWAKI Europe GmbH	TEL: (49)2154 9254 0	FAX: 2154 9254 48	U.S.A.	: IWAKI America Inc.	TEL: (1)508 429 1440	FAX: 508 429 1386	
Holland	: IWAKI Europe GmbH (Netherlands Branch)	TEL: (49)2134 9234 50 TEL: (31)74 2420011	FAX: 2154 9254 55 FAX: (49)2154 92544	8 Singapore	: IWAKI Singapore Pte Ltd.	TEL: (65)6316 2028	FAX: 6316 3221	
Italy	: IWAKI Europe GmbH (Italy Branch)	TEL: (39)0444 371115	FAX: 0444 335350	Indonesia	: IWAKI Singapore (Indonesia Office)	TEL: (62)21 6906606	FAX: 21 6906612	
Spain	: IWAKI Europe GmbH (Spain Branch)	TEL: (34)93 37 70 198	FAX: 93 47 40 991	Malaysia	: IWAKIm Sdn. Bhd.	TEL: (60)3 7803 8807	FAX: 3 7803 4800	
Belgium	: IWAKI Belgium N.V.	TEL: (32)13 67 02 00	FAX: 13 67 20 30	Australia	: IWAKI Pumps Australia Pty Ltd.	TEL: (61)2 9899 2411	FAX: 2 9899 2421	
Denmark	: IWAKI Nordic A/S	TEL: (45)48 24 2345	FAX: 48 24 2346	Hong Kong	: IWAKI Pumps Co., Ltd.	TEL: (852)2607 1168	FAX: 2607 1000	
Finland	: IWAKI Suomi Oy	TEL: (358)9 2745810	FAX: 9 2742715	China	: GFTZ IWAKI Engineering & Trading Co., Ltd.	TEL: (86)20 84350603	FAX: 20 84359181	
France	: IWAKI France S.A.	TEL: (33)1 69 63 33 70	FAX: 1 64 49 92 73		: IWAKI Pumps (Shanghai) Co., Ltd.	TEL: (86)21 6272 7502	FAX: 21 6272 6929	
Norway	: IWAKI Norge AS	TEL: (47)23 38 49 00	FAX: 23 38 49 01	Korea	: IWAKI Korea Co., Ltd.	TEL: (82)2 2630 4800	FAX: 2 2630 4801	
Sweden	: IWAKI Sverige AB	TEL: (46)8 511 72900	FAX: 8 511 72922	Taiwan	: IWAKI Pumps Taiwan Co., Ltd.	TEL: (886)2 8227 6900	FAX: 2 8227 6818	
U.K.	: IWAKI Pumps (UK) Ltd.	TEL: (44)1743 231363	FAX: 1743 366507	Thailand	: IWAKI (Thailand) Co., Ltd.	TEL: (66)2 322 2471	FAX: 2 322 2477	
			()Country codes	Vietnam	: IWAKI Pumps Vietnam Co., Ltd.	TEL: (84)613 933456	FAX: 613 933399	
Cau Data	Caution for safety use:							

Legal attention related to export.