



Chemical gear pumps

Highly Corrosion-Resistant Sealless Gear Pump



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Sealless, highly corrosionresistant design

All pump components in contact with the liquid are made of PVC, silicon carbide and fluorine resin, all of which are resistant to most acids and alkalis. The pump uses no seals, which eliminates the risk of leaks.

High-durability ceramic gears

The GM-V's ceramic gears are highly resistant to abrasion, galling and seizure, ensuring reliable high-speed operation.

Pulsation-free and precise discharge control

The GM-V causes no pulsation of liquid in high-speed operation. Discharge is proportional to the pump's rpm speed, which can be precisely controlled by an inverter (frequency converter), thereby allowing liquid metering, transfer and other treatments.

Low flow rate, high discharge head and self-priming

The GM-V's low flow rate and high head specification make it suitable for many chemical-injection processes. Self-priming up to 1 meter in height is possible.

Note: Self-priming height varies depending on the liquid's properties and temperature as well as the piping configuration. Please contact your distributor for details on selfpriming applications.

Lightweight and compact

The GM-V's pump is close coupled to its motor, eliminating the need for intermediate coupling and making the assembly both lightweight and compact. The GM-V's space-saving design makes it suitable for built-in pump systems.



GM-25V Flange type

GM-15V Flange type





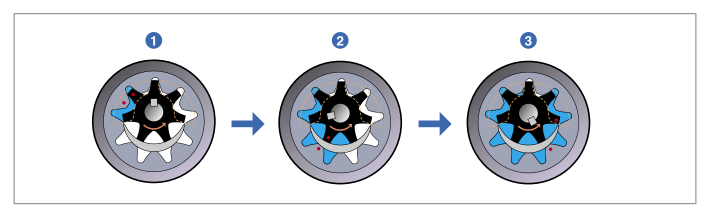


Operating principle

A pinion (drive gear) coupled with a shaft supported by two bearings meshes with an internal gear (driven gear) whose periphery is supported by a strong bearing. Liquid is transferred by a change in the capacity of this meshed portion. In the suction process, the gears are disengaged and a space defined by the two gears and the casing expands. The liquid is drawn into the space by the negative pressure generated. In the discharge process, their teeth begin to mesh and space defined by the two gears and the casing is reduced to force out the liquid.

GM-V is useful in the following cases

- Low flow rate and high pressure applications with chemical solutions Automatic injection of coagulant at a constant mixing ratio.
- Pulsation-free metering, injection and transfer of chemical solutions Metering of paper-making dye and sodium hypochlorite.
- Easy control of process factors such as flow rate and pressure Low-cost, reliable control of rpm levels.
- No need for pulsation dampener or accumulator Simple piping without pulsation is possible.
- Bypass piping using a large-flow rate centrifugal pump No losses due to bypassing.
- Excellent corrosion resistance against acids and alkalis
 Unlike general-purpose gear pumps, the GM-V's metallic components never
 come into contact with liquids and are acid and alkali resistant.
- Designed to make diaphragms unnecessary GM-V pumps do not employ any seals or diaphragms.
- Self-priming
 Self-priming up to 1 meter in height (when wet) is possible.

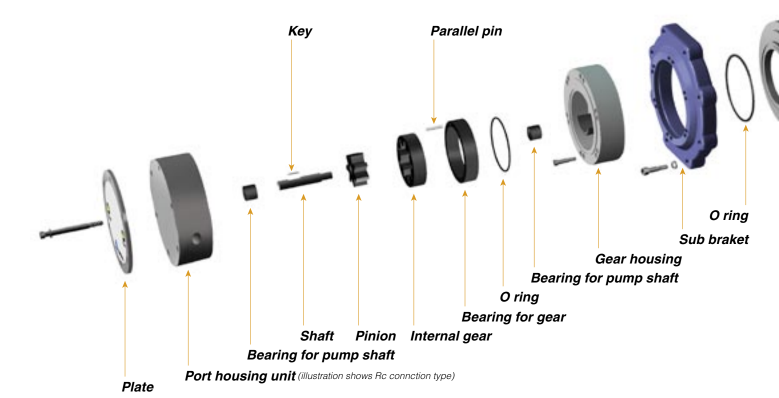




GM-25V Rc connection type (IEC Motor Model)

GM-15V Rc connection type

Highly reliable drive mechanisms

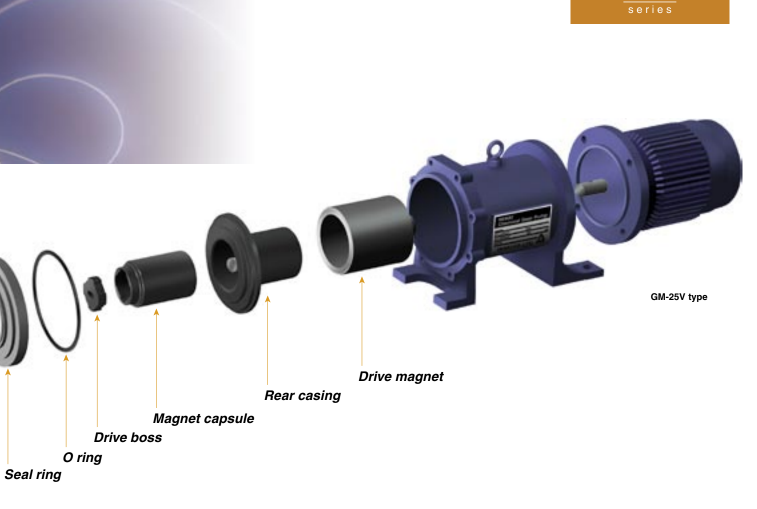


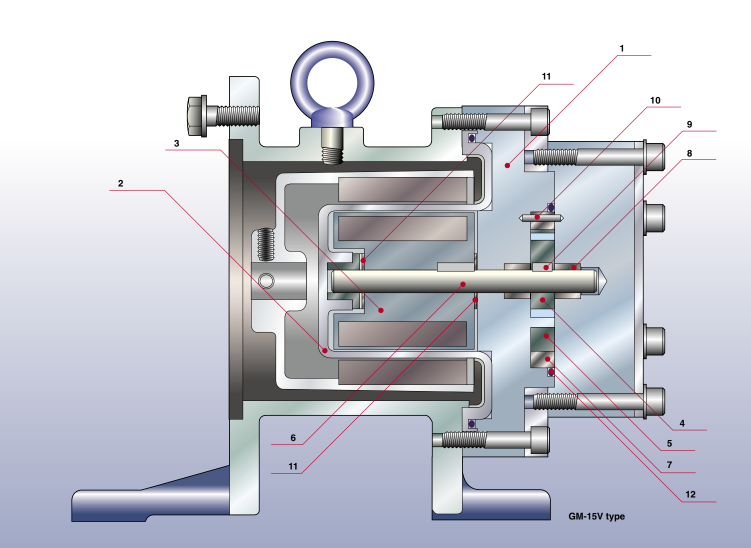
Wet end materials

Parts		GM-15V	GM-25V			
1	Housing (Pump body)	PVC				
2	Rear casing	CFRETFE				
3	Magnet capsule	PVC CFRETFE				
4	Pinion	SiC				
5	Internal gear	SiC				
6	Shaft	Si3N4(Silicon nitride)				
7	Bearing for gear	SiC or Carbon				
8	Bearing for pump shaft	SiC or Carbon				
9	Key	PVC				
10	Parallel pin	Alumina ceramic				
11	Spacer(GM-15V type)	Fluorine resin with filler				
12	O-ring	FKM or EPDM				
	Spindle(GM-25V type)	—— Alumina ceramic or SiC				

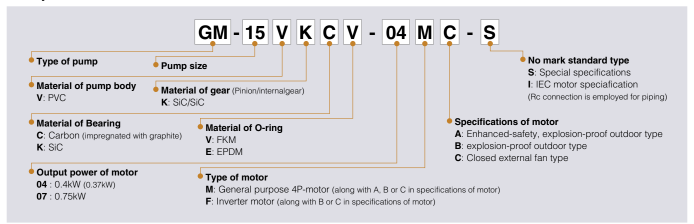
Note: CFR stands for Carbon Fiber Reinforce.







Pump identification



Specifications

Models		Discharge per revolution mL/rev	Max. Capacity L/min		Max. Speed rpm		Max. Discharge pressure	Connections	Motor
iviodeis	5		50Hz	60Hz	50Hz	60Hz	MPa	Connections	kW
GM-15	v	3.3	4.7	5.6	1,410	1,700	0.5	JIS10K 15A or Rc 3/8	0.4(0.37)
GM-25	V	12.8	18.0	21.8	1,410	1,700	0.5	JIS10K 20A or Rc 3/4	0.75

Conditions of liquid to be handled : Temperature = 0°C -50°C / Viscosity = 0.5-50 mPa • S / No slurry can be handled Maximum capacity is achieved at lowest pressure.

For a GM-15V to handle a liquid with viscosity of 3 mPa • S or less, the maximum capacity is as follows: 0.23/0.28 MPa at 50/60 Hz for viscosity between 0.5 and 1 mPa • S

0.29/0.35 MPa at 50/60 Hz for viscosity between 1 and 3 mPa • S

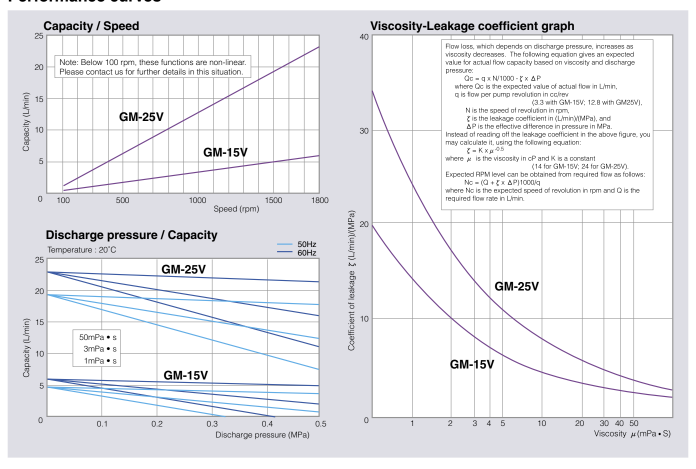
Standard pumps

	Inverter frequency	Speed	Capacity L/min							
Models			Viceosity	Discharge pressure MPa						
Wodels	Hz	rpm	Viscosity mPa • S	0	0.1	0.2	0.3	0.4	0.5	
	30 to 60	900 to 1800	0.5	3.0 to 5.9	1.0 to 3.9	0.05 to 1.9	_	_	_	
GM-15VK□□-04M□			1		1.6 to 4.5	0.2 to 3.1	0.05 to 1.7	0.05 to 0.3	_	
GINI-13VK			3		2.2 to 5.1	1.4 to 4.3	0.6 to 3.5	0.05 to 2.7	0.05 to 1.9	
			50		2.8 to 5.7	2.6 to 5.5	2.4 to 5.3	2.2 to 5.1	2.0 to 4.9	
	6 to 60	180 to 1800	0.5	0.6 to 5.9	0 to 3.9	0.05 to 1.9	_	_	_	
GM-15VK□□-04F□			1		0 to 4.5	0.05 to 3.1	0.05 to 1.7	0.05 to 0.3	<u> </u>	
GW-15VK04F			3		0 to 5.1	0.05 to 4.3	0.05 to 3.5	0.05 to 2.7	0.05 to 1.9	
			50		0.4 to 5.7	0.2 to 5.5	0.05 to 5.3	0.05 to 5.1	0.05 to 4.9	
	30 to 60	900 to 1800	0.5	11.5 to 23.0	8.1 to 19.6	4.7 to 16.2	1.3 to 12.8	0.1 to 9.4	0.1 to 6.0	
GM-25VK□□-07M□			1		9.1 to 20.6	6.7 to 18.2	4.3 to 15.8	1.9 to 13.4	0.1 to 11.0	
GIM-25VK07IM_			3		10.1 to 21.6	8.7 to 20.2	7.3 to 18.8	5.9 to 17.4	4.5 to 16.0	
			50		11.2 to 22.7	10.9 to 22.3	10.5 to 22.0	10.2 to 21.6	9.8 to 21.3	
	6 to 60	180 to 1800	0.5	2.3 to 23.0	0.1 to 19.6	0.1 to 16.2	0.1 to 12.8	0.1 to 9.4	0.1 to 6.0	
GM-25VK□□-07F□			1		0.1 to 20.6	0.1 to 18.2	0.1 to 15.8	0.1 to 13.4	0.1 to 11.0	
GIVI-25VKU/F			3		0.9 to 21.6	0.1 to 20.2	0.1 to 18.8	0.1 to 17.4	0.1 to 16.0	
			50		2.0 to 22.7	1.7 to 22.3	1.3 to 22.0	1.0 to 21.6	0.6 to 21.3	

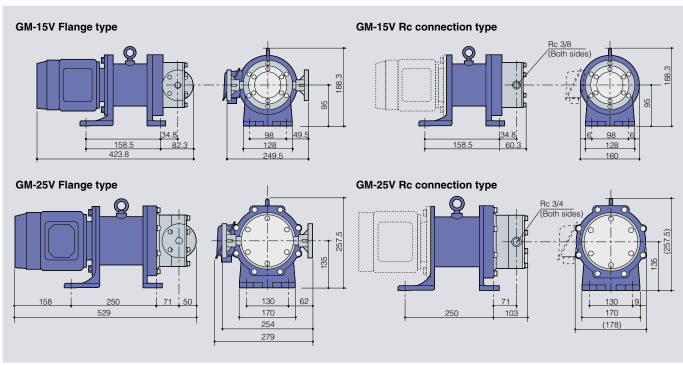
- The flow-rate values given in the above table are for a liquid temperature of 20°C.
- Flow rate varies with liquid temperature. For more details, please ask us.
 To protect pump install strainer and safety valve. 100 mesh strainer is recommended.
- Provided the pump is primed no minimum flow requirement.



Performance curves



Dimensions in mm



Note: The dimensions may differ with the type of motor installed.



Fine ceramic have led to exciting innovations.

The Iwaki G series chemical pump is the first internal gear pump designed for chemical process applications, in which gears of fine ceramic (SiC and Silicon nitride) are used. Without detracting from any of the advantages of conventional internal gear pumps abrasion resistance, chemical resistance, low-viscosity characteristics and sealing characteristics have been remarkably improved. In addition to the gland packing/mechanical seal type (Model GX), magnetic drive sealless type (Model GM) are available as standard products for an expanded range of uses.

The G series is an advanced gear pump, capable of dealing with a wide range of industrial processes which continue to increase in sophistication.



Specifications

- Max.discharge capacity: 35.2/42.5 L/min
- Max.discharge pressure : 1.0 MPa(GX type)/0.7MPa(GM type)
- Main materials : SiC/SUS316
- Liquid temp. range: 0 to 150°C(GX type)/0 to 80°C(GM type)
- Viscous liquid: 0.5 to 10000mPa S(GX type)

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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