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Solutions for chemical handling applications

# Fine ceramic used in internal gear

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. Our pump technology, developed over more than 50 years, has made it possible for Iwaki to equip standard pumps with fine ceramic gears. Without detracting from any of the advantages of conventional internal gear pumps abrasion resistance, chemical resistance, lowviscosity 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.

# Ceramic vs stainless steel gear comparison

Type of gea	r	Corrosion resistance	Thermal resistance	Seizing resistance	Exfoliation resistance		Coefficient of friction	Impact resistance
Ceramic gea	ar	0	0	0	0	0	0	X
Metal gear	Heat-treated	Х	0	Δ	Δ	Δ	0	0
Metal gear	Hard coated	Δ	0	0	X	0	Δ	Δ

## Both high viscosity and low viscosity liquids can be handled

When a low-viscosity liquid is handled by a conventional gear pump, "jamming" and "seizing" tend to occur. SiC ceramic gears do not have this problem even when the pump functions at a high speed. Silicon nitride ceramic gears show stable performance in handling high viscous liquids, due to their strength and toughness.

### Ability to handle fine slurries

Now that gears and other sliding components including bearings are made of ceramic, the handling of fine slurries hard and soft will not impair the longevity of these pumps. Do not specify GM type for slurry applications.

# Magnetic drive type added to standard line

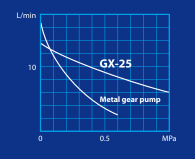
Superior anticorrosive materials such as silicon carbide, silicon nitride, alumina ceramic, PTFE, carbon and stainless steel are used in liquid ends so that all sorts of chemical liquids can be handled. GM is ideal for handling chemical liquids which need strict control on liquid leakage and air contact.

## Improved performance characteristics

Performance has been noticeably improved. Ceramic gears make it possible to reduce spaces between parts, therefore outperforming conventional metal gear models.

# Quiet liquid transfer with less pulsation

**Performance comparison curves** In the graph below, changes in output at varying discharge pressures are compared between the G series pump and a metal gear pump. The graph shows that the G series, which employs ceramics gears, is far less subject to declining output under high pressure due to its close seal clearance in the gear housing.



Without the pulsation that is common to reciprocating pump and general use type gear pumps, liquid is transferred quietly and smoothly no agitating or foaming.

### High self-priming ability

Because the suction port is at the top of the pump, the pump chamber remains full when pump stops working. Self-priming is enhanced at re-start.

### **Constant flow injection**

Regardless of the temperature change, viscous liquid can be handled at accurate flow rate, which cannot do with other pumps. As the output is linearly related to rpm, the flow rate is easily controlled by changing speed.





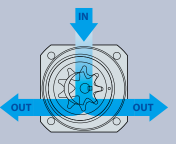
# **Operating principle**



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 transfered by a change in the capacity of this meshed portion.

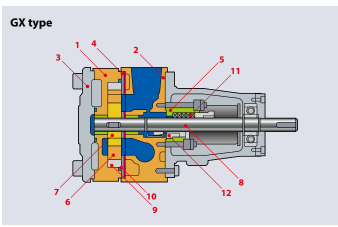
In the suction process, the gears are disengaged and a space defined by the two gears and the casing expands. The liquid is drawn into the space by the negative pressure generated.

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.



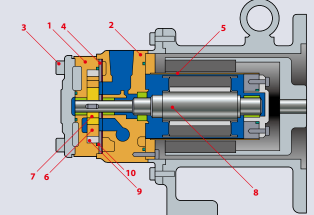
Left or right discharge port selection

# Construction / Wet end materials



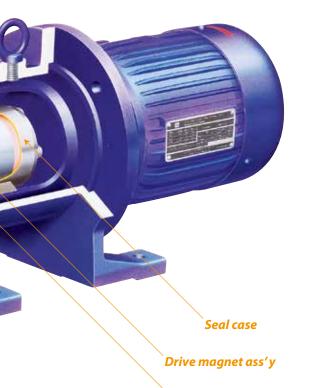
Parts	Wet end materials
1 Gear housing	SUS316
2 Port housing	SUS316
3 Cover	SCS14
4 Side plate	SUS316
5 Seal case	SCS14 or SUS316
6 Internal gear	SiC
7 Pinion	SiC or Si3N4
8 Shaft	SUS630Equi. or SUS316/Cr2O3
9 Bearing	Carbon or SiC
10 Gasket / O-ring	PTFE
11 Gland packing	PTFE
12 Mechanical seal	SUS316/Al2O3/Carbon/PTFE
	SUS316/SiC/SiC/PTFE





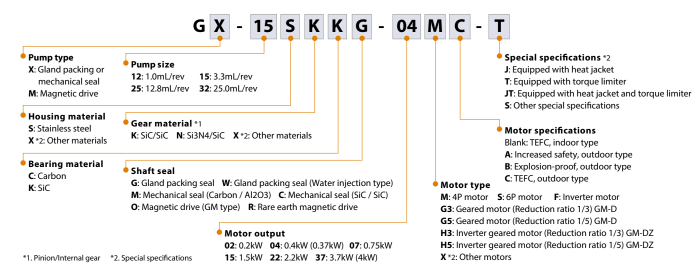
Parts	Wet end materials
1 Gear housing	SUS316
2 Port housing	SUS316
3 Cover	SCS14
4 Side plate	SUS316
5 Seal case	SUS316/SUS304
6 Internal gear	SiC
7 Pinion	SiC
8 Magnet capsule	SUS329J1/SUS316
9 Bearing	Carbon
10 Gasket / O-ring	PTFE

GM-15 type exploded view



Magnet capsule

## Identification codes



# **Specifications**

Model	Discharge per revolution	Max. speed	Max. discharge pressure	Temp. range	Viscosity range	Vacuum	Connections		
Model	mL/rev	min <sup>-1</sup>	MPa *1	°C	mPa·s *2	KPa *3	IN	OUT	
GX-12	1.0			0 - 150			Rc <sup>1</sup> /2	Rc <sup>3</sup> /8	
GX-15	3.3	1800	1.0		0.5 - 10.000	5.3	Rc <sup>1</sup> /2	Rc <sup>3</sup> /8	
GX-25	12.8	1800	1.0		0.5 10,000	5.5	Rc1	Rc <sup>3</sup> /4	
GX-32	25.0						Rc1 <sup>1</sup> /4	Rc1	
GM-12	1.0		0.5	0 - 80 (0 - 50) 0 - 80	0.5 - 1000		Rc <sup>1</sup> /2	Rc <sup>3</sup> /8	
GM-15	3.3	1800	0.5		0.5 - 1000	5.3	Rc <sup>1</sup> /2	Rc <sup>3</sup> /8	
GM-25	12.8	1000	0.7		0.5 - 100	5.5	Rc1	Rc <sup>3</sup> /4	
GM-32	25.0		0.7	0-80	0.5 - 100		Rc1 <sup>1</sup> /4	Rc1	

\*1. These are maximum values, which vary depending on motor speed and liquid viscosity.

\*2. Motor speed and motor output suited to the viscosity of your liquid should be selected.

\*3. These are values with clear water at 25°C.

# Standard pumps selection table

Model	Viscosity range	Pump specifica	Motor				
	mPa·s	Max. pressure Max. flow rate					
GX-12	0.5≦viscosity<1	0.3 / 0.36					
	1≦viscosity<9	0.47 / 0.57	1.4 / 1.7	4P, 0.2kW			
	9≦viscosity<200	1.0 / 1.0					
	200≦viscosity<1000	1.07 1.0	0.9 / 1.1	6P, 0	.2kW		
	1000≦viscosity<3000	07/07	0.5 / 0.6	4P, 0.4	kW, 1/3		
	3000≦viscosity≦10000	0.7 / 0.7	0.3 / 0.36	4P, 0.4	kW, 1/5		
GM-12	0.5≦viscosity<1	0.3 / 0.36	1.4 / 1.7		Note1		
SOOR	0.5≧viscosity<1	0.38	1.8		Note2		
	14.1	0.40 / 0.48	1.4 / 1.7	4P,	Note1		
	1≦viscosity<9	0.5	1.8	0.2kW	Note2		
	0	0.5 / 0.5	1.4 / 1.7		Note1		
	9≦viscosity≦100	0.5	1.8		Note2		
	9≦viscosity≦100	0.5	1.8	6P, 0.2kW	Note2		
GX-15	0.5≦viscosity<1	0.54 / 0.65		4P, 0.2kW 4P, 0.4kW			
	1≦viscosity<9	0.7 / 0.7	4.7 / 5.6				
	9≦viscosity<200		1				
	200≦viscosity<1000	1.0 / 1.0	3.0 / 3.7	6P, 0	.4kW		
	1000≦viscosity<3000	07/07	1.7 / 2.0	4P, 0.4kW, 1/3			
	3000≦viscosity≦10000	0.7 / 0.7	1.0 / 1.2	4P, 0.4	kW, 1/5		
GM-15	0.5≦viscosity<9	0.5 / 0.5	4.7 / 5.6	4P,	Note1		
SOOR	0.5≧viscosity<9	0.5	5.9	0.2kW	Note2		
	0 Childron itu x 200	0.5 / 0.5	4.7 / 5.6	4P,	Note1		
	9≦viscosity<200	0.5	5.9	0.4kW	Note2		
	200≦viscosity≦1000	0.5	1.2	6P, 0.4kW	Note2		

Model	Viscosity range	Pump specifica	Motor			
	mPa·s	Max. pressure MPa	Max. flow rate L/min			
GX-25	0.5≦viscosity<9	0.7 / 0.7	18.0 / 21.8	4P, 0.75kW		
	9≦viscosity<200	10/10	10.0721.0	4P, 1.5kW		
	200≦viscosity<1000	1.0 / 1.0	11.8 / 14.2	6P, 1.5kW		
	1000≦viscosity<3000	0.7 / 0.7	6.4 / 7.7	4P, 0.75kW, 1/3		
	3000≦viscosity≦10000	0.770.7	3.8 / 4.6	4P, 0.75kW, 1/5		
GM-25	0.5≦viscosity<30	07/07		4P, 0.75kW		
SKCO	30≦viscosity≦100	0.7 / 0.7	18.0 / 21.8	4P, 1.5kW		
GX-32	0.5≦viscosity<9	0.7 / 0.7		40.00104		
	9≦viscosity<100		35.2 / 42.5	4P, 2.2kW		
	100≦viscosity<200	10/10		4P, 3.7kW		
	200≦viscosity<500	1.0 / 1.0	23.0 / 27.7	6P, 2.2kW		
	500≦viscosity<1000					
	1000≦viscosity<3000	07/07	12.5 / 15.0	4P, 1.5kW, 1/3		
	3000≦viscosity≦10000	0.7 / 0.7	7.5 / 9.0	4P, 1.5kW, 1/5		
GM-32	0.5≦viscosity<30	07/07	252/425	4P, 2.2kW		
SKCO	30≦viscosity≦100	0.7 / 0.7	35.2 / 42.5	4P, 3.7kW		

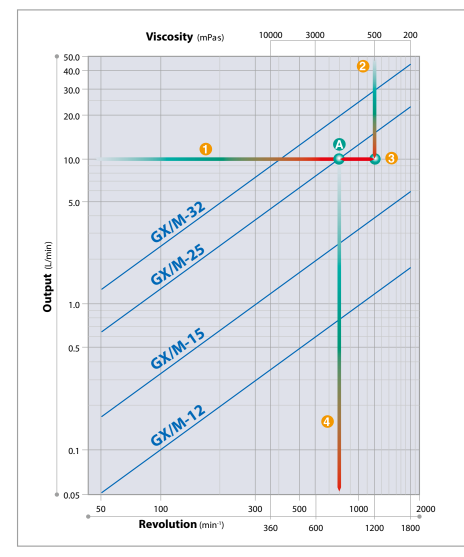
Caution: To protect pump install strainer and safety valve. Strainer mesh depends on liquid. For water or equivalent 100 to 150 mesh is recommended. Ask us for details

The recommended gear materials are K(SiC/SiC) for a viscosity below 200mPa-s and N(Si3N4/SiC) for above 200mPa.s. Note1: General purpose motor

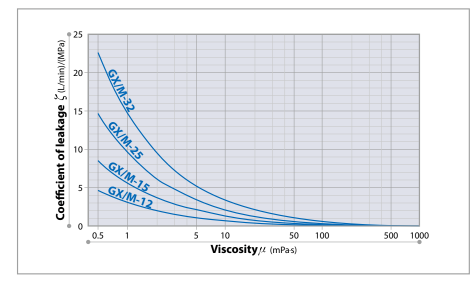
Note2: Inverter motor For handling liquids containing slurry, sticky liquids, liquids that harden easily, etc. , select a model with a torque limiter. Please ask us for information on pumps with torque limiters.

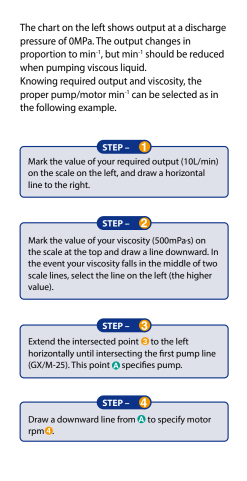
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### **Performance chart**



## Viscosity-leakage coefficient graph





#### **For slurries**

For soft slurries, reduce rpm by 75%. For hard slurries, reduce rpm by 50%. In principle, only slurries of less than 10,4m in diameter can be handled. GM type pumps cannot handle slurries.

#### When discharge pressure rises

The lower the viscosity, as discharge pressure rises, the lower the output will be. You can estimate the actual output, in case of a change in viscosity or discharge pressure, from the following formula. (See note below).

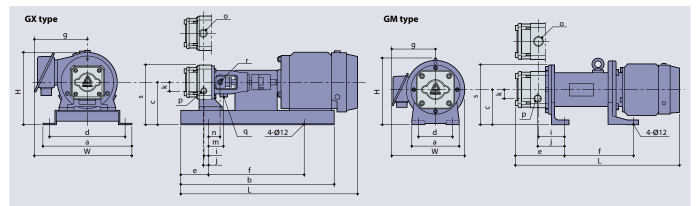
$Qc = q \times N/1000 - \zeta \times \Delta P - (2)$							
Qc : Estimated output (L/min)							
q : Output per revolution (mL/rev)							
N : min <sup>-1</sup>							
$\Delta$ P : Effective differential pressure (MPa)							
$\zeta$ : Coefficient of leakage (L/min)/(MPa)							
$\mu$ : Viscosity (mPa·s)							
K : Constant GX/M-12 : K=3							
GX/M-15 : K=5.5							
GX/M-25 : K=9.5							
GX/M-32:K=15							

For the value of the coefficient of leakage in formula (1), see the viscosity-leakage coefficient graph.

# Applications

- Non pulsating constant flow injection of bonding solution in the manufacturing process of copper foil.
- Constant flow spraying of oil laden water (waste liquid burning equipment)
- Constant flow transfer of magnetic slurry
- Constant flow transfer of paint or dye slurry
- Constant flow flocculant injection
- Constant flow injection of paper reinforcing agent
- Spraying of glazing agent in ceramic manufacturing
- Enamel manufacturing

## **Dimensions in mm**



																						mm
Model	Motor	а	b	с	d	e	f	g	Н	i	j	k	L	m	n	W	o	р	q	r	s	Mass kg Less motor
GX-12S	02MC	252	440	111.5	222	80	280	142	182.5	13	14	24	442	41	27.5	268					160.5	17
GX-15S	04MC	252	440	111.5	222	80	280	151	186.5	13	14	24	469	41	27.5	277					160.5	19
	02SC	252	440	111.5	222	80	280	151	186.5	13	14	24	469	41	27.5	277			Rc1/8	Rc1/8	160.5	19
	04SC	252	440	120	222	80	280	152	205	13	14	24	501	41	27.5	278	Rc1/2	Rc3/8			169	26
	04G 🗌	252	440	111.5	222	80	280	160	219.5	13	14	24	528	41	27.5	286					160.5	24
GM-12S	02M/FC	128	-	95	98	121	141	150	193	65	66	24	400	-	-	230	]		-	-	144.5	24
	02EC	128	-	95	98	121	141	165	193	65	66	24	421	-	-	245			-	-	144.5	30
	02M/FC	128	-	95	98	121	141	150	193	65	66	24	400	-	-	230			-	-	144.5	24
GM-15S	04M/FC	128	-	95	98	121	141	165	193	65	66	24	421	-	-	245			-	-	144.5	27
	04EC	128	-	95	98	121	141	165	235	65	66	24	436	-	-	265			-	-	144.5	32
GX-25S	07MC	266	570	140.5	236	100	360	152	225.5	8	9.5	30	553	49.5	36	285					202.5	34
	15MC	266	570	140.5	236	100	360	166	241.5	8	9.5	30	607	49.5	36	299			Rc1/4	Rc1/8	202.5	42
	15SC	266	570	150	236	100	360	172	289	8	9.5	30	648	49.5	36	305	Rc1	Rc3/4			212	49
	07G 🗌	266	570	140.5	236	100	360	165	265.5	8	9.5	30	606	49.5	36	298					202.5	35
GM-25S	07MC	160	-	120	120	165	245	152	229.5	83.5	85	30	573	-	-	252			-	-	182	43
GX-32S	22MC	340	740	170	300	115	510	210	309	0	0	37	707	80	60	380					247	69
	37MC	340	740	170	300	115	510	227	331	0	0	37	724	80	60	397			Rc3/8	Rc1/4	247	79
	22SC	340	740	170	300	115	510	227	331	0	0	37	724	80	60	397	Rc1-1/4	Rc1			247	79
	15G 🗌	340	740	170	300	115	510	175	337	0	0	37	725	80	60	345					247	74
GM-32S	22MC	205	-	146	160	190	224	210	288.5	91	91	37	650	-	-	335			-	-	223	80

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

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