## BEDU POMPEN B.V. Poort van Midden Gelderland Rood 10 6666 LT HETEREN Nederland

 Telefoon
 +31 (0)88 4802 900

 Fax
 +31 (0)88 4802 901

 E-mail
 info@bedu.nl

WWW.BEDU.NL

 BEDU BELUM B.V.B.A.

 Industrieurk-West 75

 9100 SINT-NIKLAAS

 België

 Telefoon
 +32 (0)3 80 87 980

 Fax
 +32 (0)3 80 87 981

 E-mail
 info@bedu.be

WWW.BEDU.BE

# **G** series

Valveless self-priming magnet drive pump SUPERMAG





#### **Commissioner of Patents** Award

#### VALVELESS SELF-PRIMING MAGNET DRIVE P

YD-2500GV YD-4003GV/GVF YD-2501GV/GVF YD-5002GV/GVF YD-2502GV/GVF YD-5003GV/GVF YD-4001GV/GVF YD-5005GV/GVF YD-4002GV/GVF

# Suction 5m2minutes

Instand Selfpriming

# Fastest self-priming in the world!

The internal structure with vapor-liquid separation and the action of the whirl chamber, that the separating board and self-priming circulation hole prevent air suction, reduce self-priming loss and miximize the pump ability. While compact, the suction head is 5 m in just 2 minutes and the self-priming ability is the fastest in the world. It is our original valveless technology.

# Resistant to dry running!

The world's recognized valueless structure.

series

Our original valveless structure (International patent) leaves self-priming liquid for restart without check valves and resists dry running.

#### Bearing structure of heat release / insulation.

2 When dry running, usually sliding parts have friction heat and the shaft and bearing are raised to high temperature. It causes the pump damage. However, heat insulating material which we use for the sliding parts and our heat release structure reduce the temperature and cause less deformation.

#### Air lock prevention function.

During self-priming, air enters and air spot occurs, but the internal rear casing and our original Impeller shape make air move and release.

# Smallest footprint in this class!

Compact and light body. The pump (1.5 kW and more) has powerful rare earth magnets and delivers intense power while compact. (Using for high specific gravity liquid is also available.)

# Design concept-changeing our self-priming power 5m in 2 minutes!

#### Apprications

For pumping/transferring liquid from the top of a tank or measures against envirnment / earthquake.

The design concept of YD-GV is "More compact". In particular, the pump (1.5 kW and more) has powerful rare earth magnets. It is suitable for facility renewal or process line design suffering from installaion space.

#### For pumping up from a deep tank / to high.

It is possible to pump up from a deep tank or to high (25 m) by incredible self-priming ability and miximixes the stable efficient self-priming ability regardless of large or small of the bore.

#### Horizontal / up and down piping is available.

It is possible to arrange the suction piping under stringent conditions which conventional pumps seem not to be used such as 10 m horizontal / up and down piping or no space neatr a tank. (Others: For transferring liquid from a clean room to outdoor.)

#### For liquid which is easy of gas lock.

For sparking liquid (hydrogen peroxide, hydrogen peroxide, sodium carbonate, etc.) that gas stays in the pump / piping, the valveless self-priming pump, which takes all possible measures, gives full scope to the ability.

#### For transferring high specific gravity liquid.

No need for impeller cut nor sellection of the upper level pump for deficiency in performance. It is possible to select the pump efficiency by torque up of the motor or magnet without the performance down.

The world's first valveless pump born in 1974. It was developped by the original idea which defied the pump's common wisdom that check valves, the main cause of the pump, was removed.



No valve self-priming SV

Mechanical type / PVC (polyvinyl chloride)





Valveless self-priming magnet drive pump GV

PP (polypropylene) / molding



FTFF etrafluoroethylene, Ethylene copolymer) moldina

Lead the world Evolution of valveless self-primiing pump



Valveless self-priming magnet drive pump GV

PP (polypropylene)

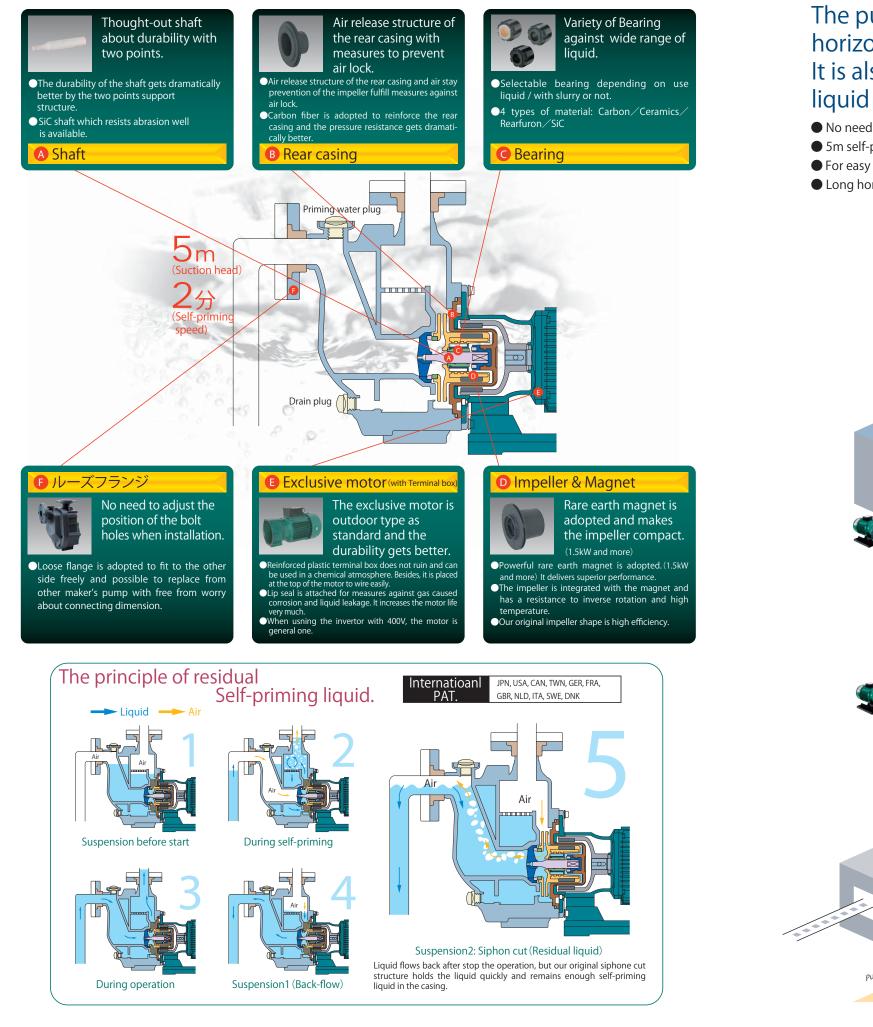




Valveless self-priming magnet drive pump GVF

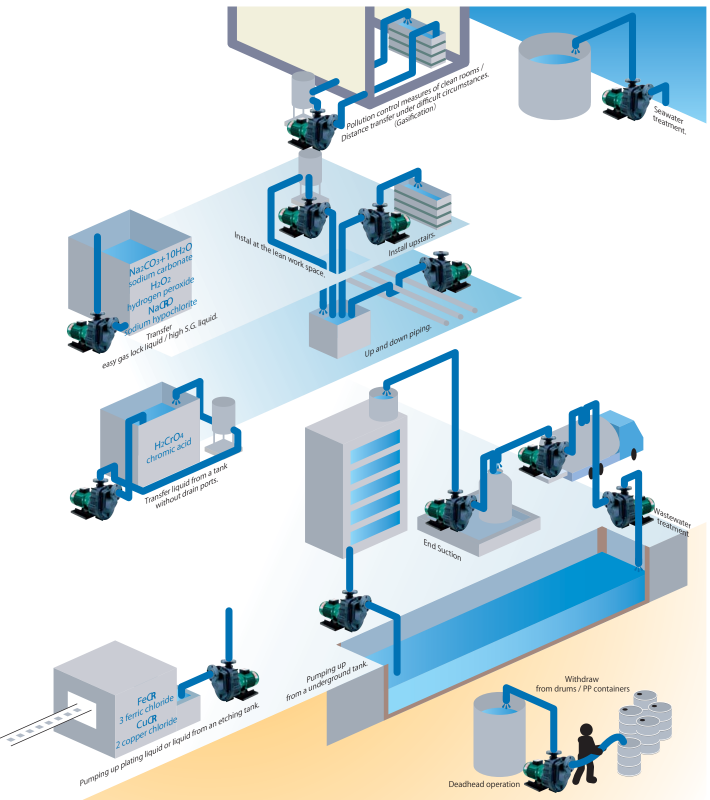
# **GV** series

4



The pump can be used for all types of installation site such as horizontal suction piping or under stringent conditions. It is also effective to take measures against earthquakes or liquid leakage.

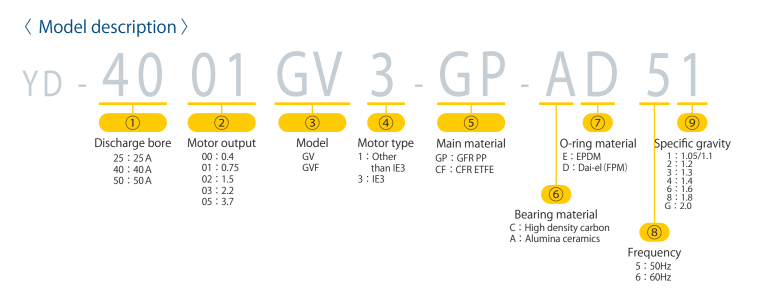
- No need a drain port when pumping up from the top of a tank.
- 5m self-priming ability expands versatility.
- For easy gas lock liquid, hazarous liquid, high S.G. liquid.
- Long horizontal suction piping is possible.



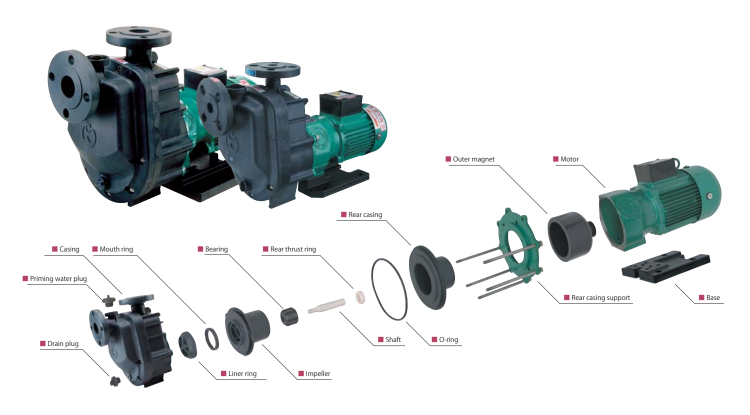
• Possible to install it far from a tank or filter. • Stringent instal condition has a great reduction. • Up and down suction piping is possible. • No need foot valves.

**GV** series

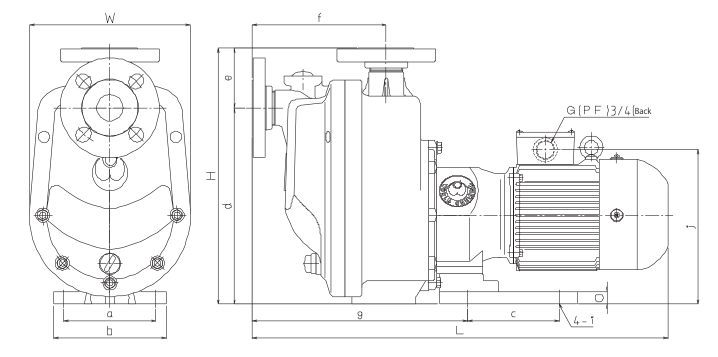
# **GV** series



## $\langle \text{ Exploded view} \rangle$



#### $\langle \text{ Outline dimension } \rangle$



#### $\langle \text{ Dimension} \rangle$

		-	-			-	-		-			-	(mm)
Model	W	Н	L	а	b	с	d	е	f	g	i	j	0
YD-2500GV1			533									200	
YD-2501GV(F)3	196	325	560	130	160	130	255	70	167	275	φ12	207	18
YD-2502GV(F)3			592								φ12	215	
YD-4001GV(F)3			590									217	
YD-4002GV(F)3	228	360		130	160	130	276	84	190	305	φ12		18
YD-4003GV(F)3			622									225	
YD-5002GV(F)3		200	C 42	200		200	207	297 93	206	309	14-36	226	21
YD-5003GV(F)3	248	248 390	643	208	260	200	297					236	21
YD-5005GV(F)3		389	684	230		261	296				36-14	245	20

#### $\langle$ Material $\rangle$

Part name	Mat	erial			
Fait fiame	GV series	GVF series			
Casing	GFR PP	CFR ETFE		Shaft	
Priming water plug	GFR PP	CFR ETFE		Rear	
Drain plug	GFR PP	CFR ETFE		Rear	
Liner ring	Alumina ceramics + GFR PPS	Alumina ceramics + CFR ETFE		Rear	
Mouth ring	CFR PTFE				
Impeller	(GFR) PP + Magnet	CFR ETFE + Magnet		Moto	
Bearing	Carbon / Ce		Base		

\* \* The exploded view is for only explanation of the structure. Parts are sold as a set. For more information, contact us.

Part name	Mat	erial				
Fait fidilie	GV series	GVF series				
Shaft	Alumina ceramics / SiC					
Rear thrust ring	Alumina ceramics / SiC					
Rear casing	GFR PP	CFR ETFE				
Rear casing support	FC200					
Outer magnet	FCD450-10	) + Magnet				
Motor	FC200 + Alum	ni frame motor				
Base	GFR PP/FC200					
O-ring	EPDN	1/FPM				

## Liquid temperaure and Self-priming ability

Test model: YD-	4001GV3-GP-CD	5 (Used fluid : Wa	ater)	_	((	Our experimental data)
Liquid ter	nperature	40 ℃	45 ℃	50 ℃	55 ℃	60 ℃
Height 2m	Suction	29 sec.	36 sec.	35 sec.	44 sec.	49 sec.
Height 2m	Full discharge	58 sec.	1min. 09 sec.	1min. 10 sec.	1min. 16 sec.	1min. 23 sec.
Height 4m	Suction	1min. 03 sec.	1min. 16 sec.	1min. 20 sec.	1min. 30 sec.	1min. 50 sec.
neight 4m	Full discharge	1min. 31 sec.	1min. 47 sec.	1min. 52 sec.	2min. 07 sec.	2min. 20 sec.
Height 5m	Suction	1min. 39 sec.	_	_	_	-
neight 5m	Full discharge	2min. 13 sec. –		-	_	-

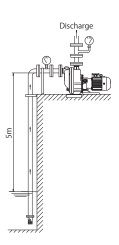
\* The time of discharge at Height 5m (20°C) is 1 min. 48 sec.

Suction: The time until which liquid starts to enter into the pump. Full discharge: The time until which liquid is stable the discharge from the pump.

0		Weight(kg)
		18.5
18		20.5(23.0)
		24.5(27.0)
		22.5(25.0)
18		26.5(29.0)
		29.0(31.5)
21		29.5(32.5)
21		32.0(35.0)
20		53.0(56.0)
The figure	in (	) is shown GVF series.

**GV** series



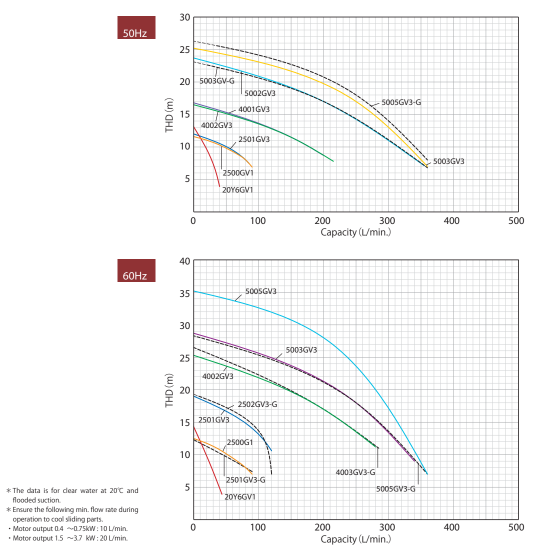


# **GV** series (Main material: GFR PP)

#### < Standard performance >

	Bore	(mm)	I	E3 Standard pe	erformance (L/n	nin m)				
Model	Cure	Dia	50	Hz	6	OHz	Outoput (kW)	Voltage (V)		
	Suc.	Dis.	Std. spec.	Std. S.G.	Std. spec.	Std. S.G.				
YD-2500GV1			8-80	1.05	8-80	1.05	0.4	3PH/200V		
	25	25	0.00	2.0	12-110	1.1	0.75	3PH/200V		
YD-2501GV3	25	25	8-80	2.0	8-80	1.8	0.75	3FH/ 200V		
YD-2502GV3				_	12-110	2.0	1.5	3PH/200V		
YD-4001GV3			11-160	1.1	_	_	0.75	3PH/200V		
YD-4002GV3	40	40	40	40	11-160	1.8	17-200	1.1	1.5	3PH/200V
YD-4003GV3				_	17-200	1.4	2.2	3PH/200V		
YD-5002GV3			17-200	1.1	_	_	1.5	3PH/200V		
			17-200	1.1		1.1	2.2			
YD-5003GV3	50	50	18-250	1.4		1.1	2.2	3PH/200V		
			18-250	1.8	28-200	1.2	3.7	20H / 200V		
YD-5005GV3			10-230	1.0	28-200	1.6	5./	3PH/200V		

#### $\langle$ Performance curve $\rangle$

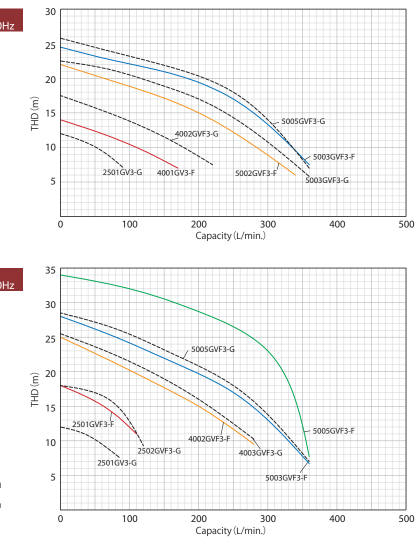


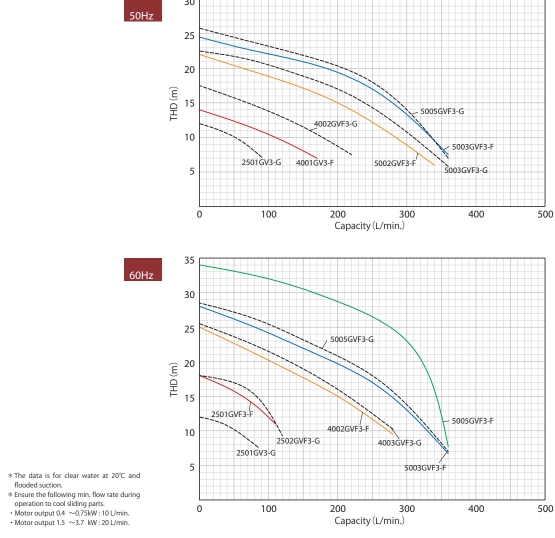
**GVF** series (Main material: CFR ETFE)

#### < Standard performance >

	Bore	(mm)	IE3	Standard perfe	ormance (L/min	m)			
Model	Suc.	Dis.	50	Hz	6	0Hz	Output (kW)	Voltage (V)	
	Suc.	DIS.	Std. spec.	Std. S.G.	Std. spec.	Std. S.G.	(KVV)	(V)	
			0.00		12-100	1.1	0.75		
YD-2501GVF3	25	25	8-80	2.0	8-80	1.6	0.75	3PH/200V	
YD-2502GVF3					12-105	1.8	1.5	3PH/200V	
YD-4001GVF3			10-110	1.1	_	_	0.75	3PH/200V	
YD-4002GVF3	40	40	11-160	1.6	15-200	1.1	1.5	3PH/200V	
YD-4003GVF3			_	_	16-200	1.3	2.2	3PH/200V	
YD-5002GVF3			15-200	1.1		_	1.5	3PH/200V	
YD-5003GVF3			17-200	1.1	17.250	1.1	2.2	3PH/200V	
10-5003GVF3	50	50	17-200	1.4	17-250	1.1	۷.۲	5117 2007	
YD-5005GVF3			18-250	1.0	23-300	1.1	3.7		
10-50050115			10-250	1.8	18-250	1.6	5.7	3PH/200V	

## $\langle$ Standard performance $\rangle$







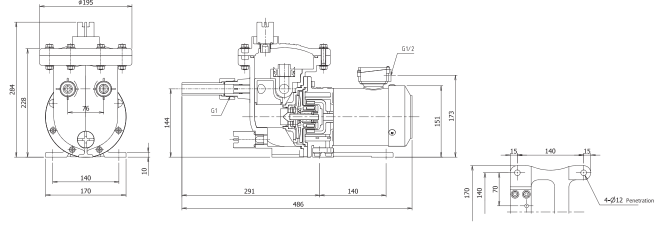
# **GV** series

# Small self-priming pump

# The pump is made of CFR PP and possible to use for strong alkali and liquid with hydrofluoric acid!

< Model description >





#### $\langle$ Standard performance $\rangle$

Model	Bore (mm)	Power supply	Limit of S.G.	Standard perfor 50Hz Std. spec.	mance (m-L/min.) 60Hz Std. S.G.	Output (kW)	Weight (kg)
YD-20Y6GV1	20A union	3PH 200-220V 1.2		6 - 30	7 - 30	0.26	10.0
YD-20A6GV1	(G1 thread)	1PH 100-110V	1.2	0-50	7 - 50	0.20	10.0

# **Big self-priming pump** High self-priming ability!

8005GV: Suction 3 m in 1 min. 30 sec.

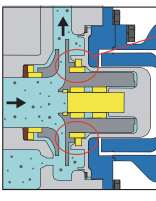
The structure that gas and liquid are separated efficiently reduces the self-priming loss and miximixes the pump performance.

# Resistant to dry running !

Our original valveless structure (Internatioanl PAT.) leaves enough priming liquid for restart without check valves.

- High performance.
- Max. TDH 25 m Max. Capacity 1,300 L/min. (YD-10010GV · 60Hz)
- Safe and efficient maintenance for back pull out method.
- High efficiency motor is adoped as standard. (\*IE2)
- No liquid leakage for magnet drive method.
- Resistant to deadhead operation.

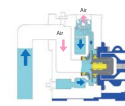
# **Resistant to slurry / sludge!** (Impeller wear ring structure)



- SiC material is adopted as sliding parts. (Yellow parts in the left picture.)

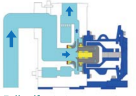
## The principle of residual Self-priming liquid.

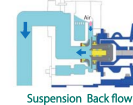




Before operation

Self-priming operation





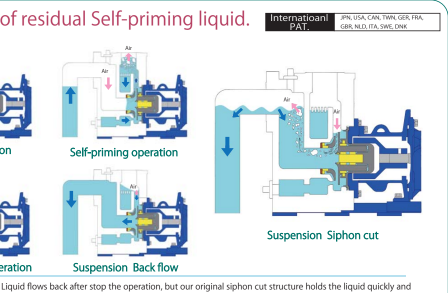
Full self-priming operation the second operation

10



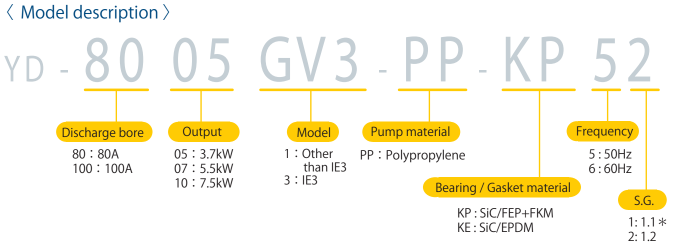


The size of slurry / sludge, which can pass through to the casing is just only 0.127 mm or less by the impeller wear ring. It protects the magnet can and rear casing from abrasion. \* If you would like to use the pump for liquid with slurry, contact us.



remains enough self-priming liquid in the casing. Therefore, it is not necessary to pour priming liquid after

# Big self-priming pump



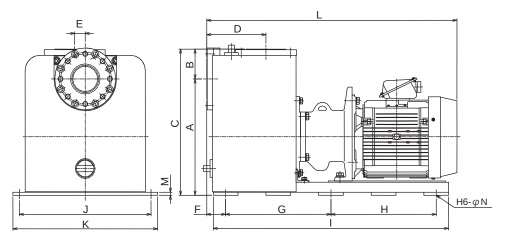
\*Only YD-10007GV3 60Hz

#### < Standard performance >

Madal	Bore	Output	IE3 Std. performa	ance (L/min - m)	Weight	Self-priming limit height (m)		
Model	(Suc. $ imes$ Dis.)	( kŴ )	50Hz	60Hz	( kg )			
YD-8005GV3	80A×80A	3.7	20-500		110			
YD-10007GV3	1004 × 1004	5.5	14-800	14-800 12-800(SG1.1)		4.0 ( Clear water		
YD-10010GV3	100A×100A	7.5	12-1	200	193	at 20°C )		

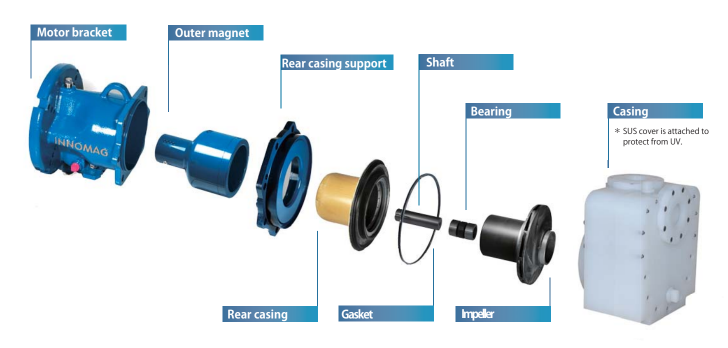
\* Impeller & Rear casing are subject to the list control. When exporting them, please get the permission from the Minister of Economy, Trade and Industry. \* The pump is subject to the catch-all control. When exporting it, observe the Export Trade Control Order and process it properly. \* The catalogue contents are subject to change without notice due to product improvement.

#### $\langle \text{Outline dimension} \rangle$



Model	Α	В	С	D	E	F	G	Н	I	J	K	L	М	(mm)
YD-8005GV3	348	89	437	180	32	57.5	320	320	715	400	440	763.5	9	φ15
YD-10007GV3	200	100	400	211	21	2125	210	210	050	460	500	000	0	и 1 <i>Г</i>
YD-10010GV3	380	102	482	211	31	212.5	310	310	850	460	500	908	9	φ15

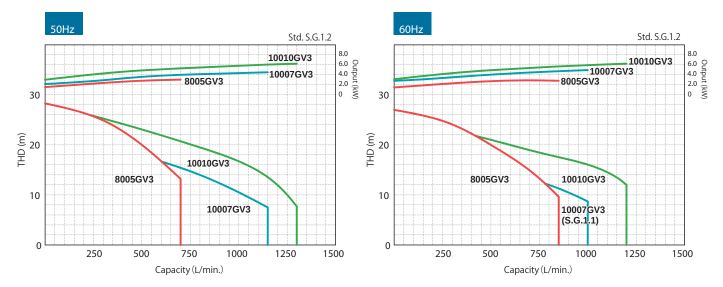
#### $\langle \text{ Exploded view} \rangle$



#### $\langle$ Material $\rangle$

Part name	Material	Part name	Material	
Casing	PP + SUS cover	Rear casing	CFR-ETFE+Kevlar reinforced	
Impeller	CFR-ETFE	Rear casing support	Ductile iron	
Bearing	SiC	Outer magnet	Ductile iron + Rare earth magnet	
Shaft	SiC	Motor bracket	Ductile iron	
Gasket	FEP+FKM / EPDM	Motor	Aluminum alloy	
	(FKM is a high chemical resistant gasket covered with FEP capsule.)	Base	SS400	

#### < Performance curve >





# 2500~5005GV/GVF series

 $\langle$  Installation  $\rangle$ 

The pump can be used for all types of installation site such as horizontal suction piping or under stringent conditions. It is also effective to take measures against earthquakes or liquid leakage.

- No need a drain port when pumping up from the top of a tank.
- 5m self-priming ability expands versatility.
- For easy gas lock liquid, hazarous liquid, high S.G. liquid.
- Long horizontal suction piping is possible.

- Possible to install it far from a tank or filter.
- Stringent instal condition has a great reduction.
- Up and down suction piping is possible.
- No need foot valves.

## 1) Caution when installation

① If air enters from the joint of the suction pipe, it cuase pumping failure and damage.

- The suction pipe goes into the negarive pressure. If air enters form the attachment failure of the joint, liquid does not enter and pumping failure happens. It may cause the pump breakdown.
- Use the suction pipe whose bore is the same as the bore of the pump suction inlet. If the pipe bore is bigger than the pump bore, it may cause self-priming failure to reduce the self-priming ability.
- Set that the suction pipe bore is more than twice and OFF level. If operate the pump at less than this, it cuase dry running for air entrainment.

2 Attache a strainer to the suction pipe to prevent dirty or foreign objects entering.

However, clean the strainer to remove the clogging periodically and minimize the loss resistance.

③ It is recommended to place check values at the discharge rising pipe to prevent water hammer as follows. Bypass pipes are also recommended to place underneath for air release. (If not, self-priming failure may occurs.)

- The discharge pipe is long and the total head is 10 m and more.
- The tip of the discharge pipe is 9 m and more higher than the suction tank.
- The piping condition is to use 2 and more pumps in parallel.

④ Install bendings and expansion joints not to leak liquid by the pump deformation for the pipes' heat expansion.

- (5) Main parts insdie the pump are made of plastic. Handle them with care not to make an impact.
- (6) When the self-prming pump is used for easy bubbling liquid such as surfactant liquid, foot valves are recommended. \* If not, clean and check it for functional maitenance.

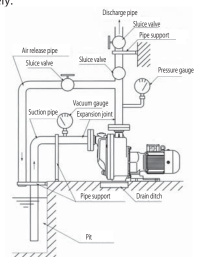
## 2) Prohogition of flange uneven tightening and overtightening

- ① Align the pipe flange parallel to the pump flange and do not tighten bolts excessively.
- (2) When piping, adjust the assembling dimensions. If assemble while not fit in, the pump casing may be damaged. Moreover, uneven tightening may cause liquid leakage from packings. Tighten it diagonally and evenly.

## 3) Prohibition of piping load

- ① Be completely subjected to a piping load by pipe supports.
- 2 When the temperature of liquid is high (40°C and more), install bendings and expansion joints not to be applied a load to the pump by heat expansion of pipes.

③ Do not use metal pipes as much as possible and use the plastic one. \*Especially, metal pipes are often used for strong sulfuric adid and caustic soda and obey the above prohibitions (2) & (3).

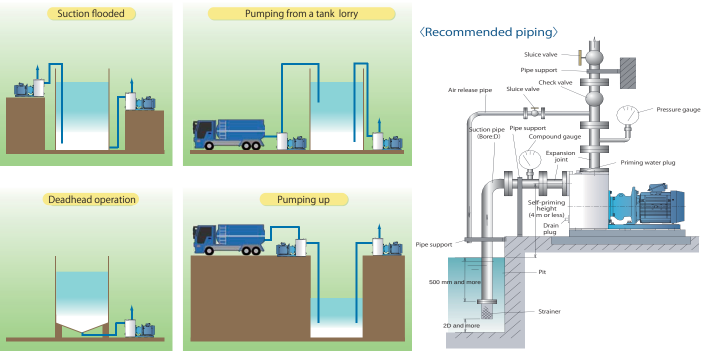


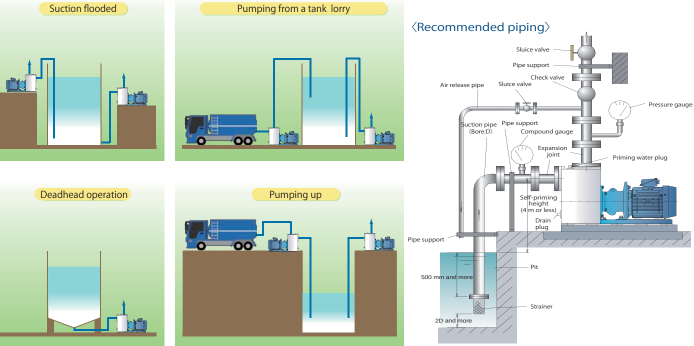
# **8005~10010GV** series

#### $\langle$ Installation $\rangle$

The pump can be used for all types of installation site such as horizontal suction piping or under stringent conditions. It is also effective to take measure against earthquakes or liquid leakage.

- No need a drain port when pumping up from the top of a tank.
- Installation far from a tank is possible.
- Self-priming ability is 4 m.
- The conventional stringent condition is eased dramatically. \*When the suction pipe is long or deadhead operaiont, contact us.





#### 1) Suction piping

① Be in the same the bore of the suction pipe as the pump bore. ② The horizontal length of the suction pipe is 1 m or less.

- If it is 1 m and more, air volume in the suction pipe becomes big and self-priming ability is dramatically reduced. It may cause the pump damage.
- ③ Submerge the tip of the suction pipe 500 mm and more to prevent air entrainment.
- ④ When the instal level is lower than the liquid level for up and down piping, install sluice valves for maintenance.
- ⑤ Do not make air pockets in the suction pipe and install the suction pipe up grade gently to the pump.
- (6) Install the air release pip as far as from the suction pipe possible.
- ⑦ Set that the suction pipe bore is more than twice and OFF level. If operate the pump at less than this, it cuase dry running for air entrainment.
- <sup>®</sup> Place a strainer at the suction inlet of the pipe to prevent dirty or foreign objects. However, clean the strainer to remove clogging periodically and minimize the loss resistance.

#### 2) Discharge pipe

① Be in the same the bore of the discharge pipe as the pump bore.

If the bore becomes small, air release failure occurs during self-priming operation and the ability is decreased. The flow rate also may increase for increaseing of the piping loss resistance.

- ② Install check valves to prevent water hammer as follows.
- The suction pipe is long or the discharge head is 10 m and more.
- The actual head (from the liquid leve in a suction to the tip of the discharge pipe) is 9 m and more.
- The condition is to use 2 and more pumps in parallel.
- ③ Attache sluice valves to the discharge pipe for maintenance.
- ④ Install a pressure gauge to check operaiton in a daily check.

- Deadhead operation is possible.
- Up and down suction piping is possible.
- Long horizontal piping is possible.
- No need foot valves.