

Magnetic drive Submersible Chemical Pump



GWN series

made for your process

The World's Exceptional Magnetic Drive Submersible Chemical Pump



The world's exceptional corrosion-resistant submersible pump for use in strong acids and alkalis

Our submersible pump has a structure in which carbon fiber reinforced polypropylene (CFR PP) is used for the main pump body, and SiC, high purity ceramics and PTFE for critical parts, with no metal is used in wet parts kit, and therefore can be used in strong acidic and alkaline solutions.

Submerse is a Seal-less Pump

Although mechanical seals are generally used as the seals in submersible pumps, in most cases, problems related to seals are not detected until the pump fails, as inspections are not executed regularly. This situation may inevitably result in comprehensive damage as a result of liquid entry into the motor chamber. The magnetic drive used in Submerse has safety features that prevent the entry of liquids into the motor chamber.

Submerse has a "disk-type magnet drive system" that is optimal for submersible pumps

In horizontal magnetic drive pumps, a structure is generally provided with a coupling from the outer side of the cylindrical driven magnet (impeller portion on the pump side) and the drive magnet on the plate-shaped motor side.

Bedu has adopted a "disk type magnet drive system".

The "disk type magnet drive system" achieves the simple pump water flow realizes a structure that is resistant to air locks or slurry.

Submerse is Oil Free

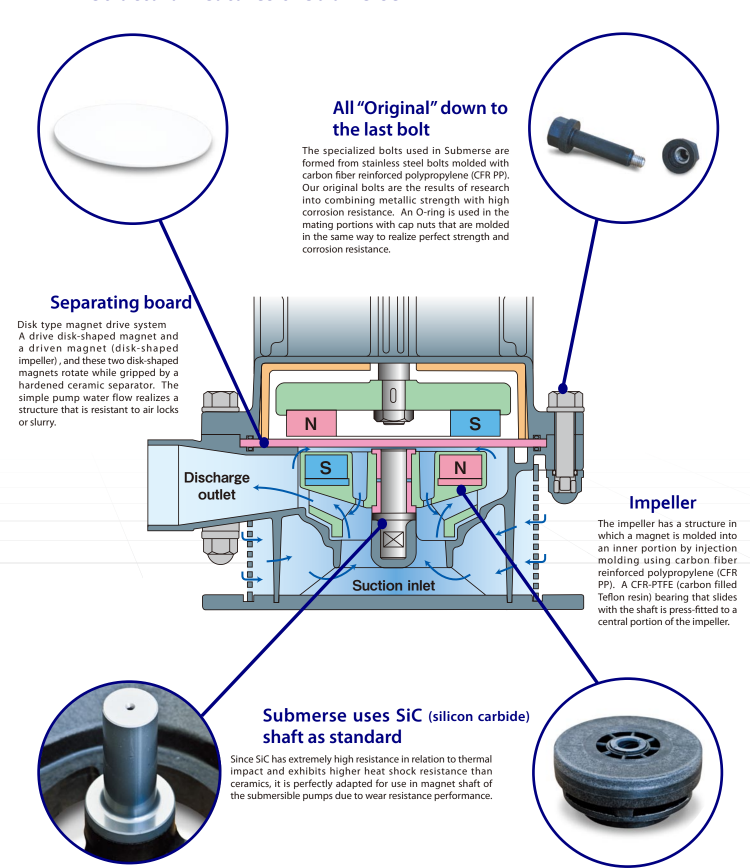
The seal-less magnetic drive pump does not include the oil-bath mechanical seals that are typical of general submersible pumps. Therefore, we provide a safe pump without the risk of oil leakage due to wear of the mechanical seal and without oil contamination.

Submerse has a high temperature specification as standard

An H-type motor is fitted as standard! Therefore the standard specifications allow for use up to a liquid temperature limit of 75°C. Submerse has applications that are difficult for self-priming pumps such as high-temperature liquids that tend to foam, applications for pumping from deep pits, and the like.

The pump can be used very safety in these situations.

Structural Features of Submerse



^{*}Specific gravity can be adjusted by trimming the impeller.

^{*}Different voltages are also available. Please contact our sales representative for further details.

Model Designation

Example

BD-50 02 GWN-CP - A D 6 1 - HP - V

① Bore: 50 = 50A

② Motor output: 02 = 1.1kW③ Main cover material: CFR PP

4 Bushing material:

R = PTFE A = Alumina Ceramic

 \bigcirc O-ring material: E = EPDM D = FPM

 \bigcirc Frequency: 5 = 50Hz 6 = 60Hz

® Impeller:

no marking = standard HP = high pressure type

① Liquid specific gravity: 1 = 1.1 3 = 1.3 5 = 1.5

9 Special markings:

(e.x.) V = different voltage

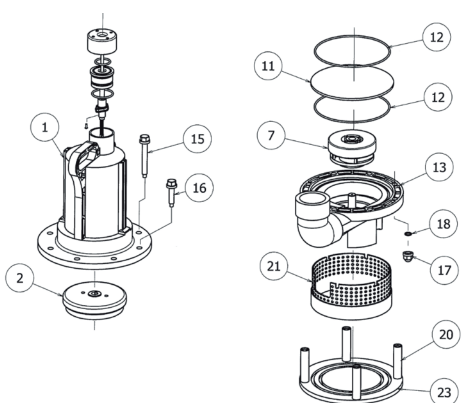


*Special markings: markings other than the markings described above relate to specific user characteristics or special use as a result of partial modifications.

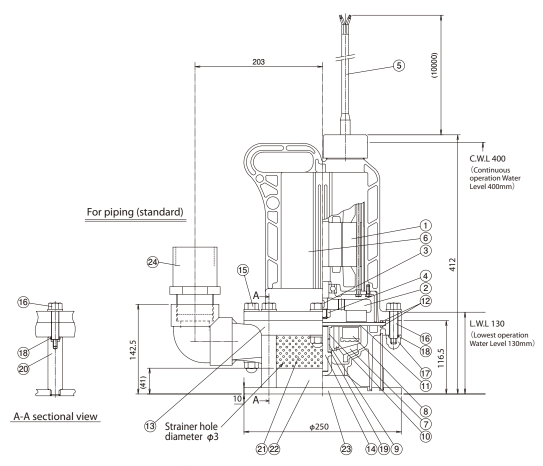
Standard Specifications

	Туре	Frequency	Standard Specification		Motor	Dhana Waltana	Discharge opening	Weight
			Total Head (m)	Capacity (L/min)	output	Phase x Voltage	diameter (kW)	(kg)
	5002GWN	50Hz	8.3m	200L/min		200V × 3 Phase		26kg
	5002GWN	60Hz	8.3m	200L/min	1.1kW	200/220V ×3 Phase	50mm	
	5002GWN-HP	60Hz	11.9m	100L/min				

Exploded View



Dimensions



 $\ensuremath{\%}$ Measurements are subject to change wihout notice.

Part List

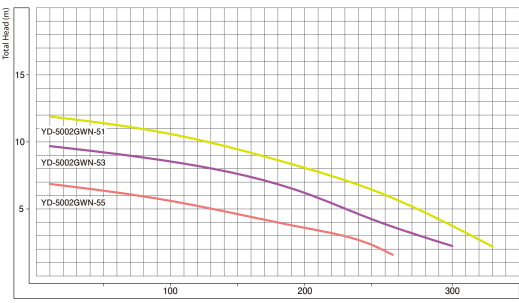
No.	Part Name	Material	
1	Motor	FC Dry induction type	
2	Moter side magnet	Ferrite magnet	
3	Motor side magnet key	SS	
4	Motor side magnet nut	SS	
(5)	Cabtire cable	2PNCT	
6	Motor cover	CFR PP	
7	Impeller	CFR PP	
8	Impeller side magnet	Ferrite magnet	
9	Front bearing	PTFE / ceramic	
10	Rear bearing	PTFE	
11)	Separating board	Ceramic	
12	O-ring	EPDM / FPM	

No.	Part Name	Material
13	Casing	CFR PP
14)	Pump shaft	SiC
15	Set bolt 92	CFR PP
16	Set bolts 52	CFR PP
17	Nuts for set bolt	CFR PP
18	O-ring	EPDM/FPM
19	Floating washer	PTFE (for ceramic bearing only)
20	Stand bolts	HT.PVC
<u>(21)</u>	Strainer	PP
22	Sludge fence	PP
23)	Bottom board	PP
24)	50A valve socket	PVC

Performance Curves

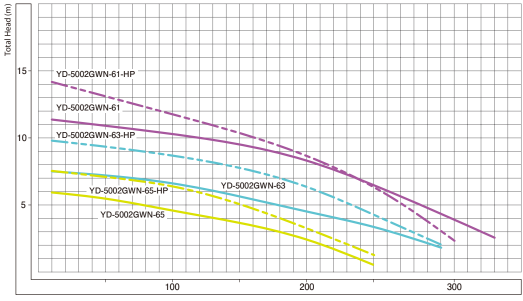
5002GWN 50Hz





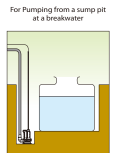
Capacity (L/min)

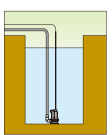
5002GWN 60Hz



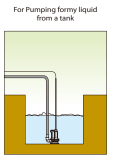
Capacity (L/min)

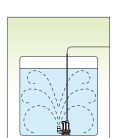
Examples of USE



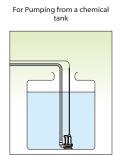


For Pumping from a deep tank





For mixing



www.bedu.nl

Cautions

Material and Corrosion Resistance

1. CFR PP (Carbon Fiber Reinforced Polypropylene)

The main material of SUBMERSE, CFR PP is generally used in acidic and alkaline applications. However, CFR PP may corrode in applications that use sulfuric acid, nitric acid, hydrofluoric acid, chromic acid and sodium hypochlorite, depending on the chemical's concentration. Please contact us for further inquiries.

2. Ceramic

High-purity ceramic with high corrosion resistance allows for acidic and alkaline applications.

3. EPDM and FPM (O-ring materials)

EPDM is for alkaline application and FPM for acidic application. These cannot be used in organic solvent solutions.

4. 2PNCT

The cabtire cable material is 2PNCT, and can be used in acids and alkalis except organic solvents.

Operating Temperature Limit

The motor uses H-type insulation, and can be used under standard specifications up to temperatures of 75 °C.

Safety Advice

- 1. A built-in thermal protector prevents excessive motor heat from overload operation or single-phase operation. However, as an additional protection, always install a circuit breaker to prevent accidents caused by a short circuit. The built-in thermal protector prevents a short circuit in liquid as well as motor burnout by shutting down the motor when it detects liquid entering into the pump.
 - *Always check the motor's insulating resistance prior to pump operation.
- 2. Never dismantle motor parts and cabtire connection. This will cause accidents from a short circuit.

Installation Method

Please refer to the piping right as reference to prevent water hammer.

Continuous operation water level: 400mm (when the whole motor section is immersed) Lowest operation water level: 130mm

(although pumping is possible, since the cooling of the motor section is insufficient, please allow for operation not exceeding 10 minutes).

Sluice Valve Check Valve Open the airrelease pipe. C.W.L. (Continuous operation Water Level) 400mm L.W.L. (Lowest operation Water Level) 300mm

Operational Precautions

- Liquid with slurry accelerates the progression of bearing wear. For sedimentation tanks, keep the pump raised on platform or remove slurry before
 installation in order to prevent slurry from entering into the pump. (Bearing can be replaced easily. Use ceramics bearing for liquid with slurry.)
- 2. Submerge the pump fully. Open-air operation will cause pump failure.
- 3. When the pump operates with a check valve on the discharge piping, air is trapped in the pump, resulting in dry running. If a check valve is required, install an air release pipe below the check valve.
- 4. Exposure of the pump part to the air during operation will result in inadequate cooling of the motor, and damage the resin motor cover.
- 5. Always check the liquid level gauge before operation. Malfunction of the liquid level gauge will cause dry running.
- 6. Do not remove the strainer from the pump during operation. Always clean the strainer to prevent clogging. A clogged strainer could cause failure of pumping and motor burnout.
- 7. Do not extend the cable without confirming the electric cable diameter in order to prevent voltage drops.

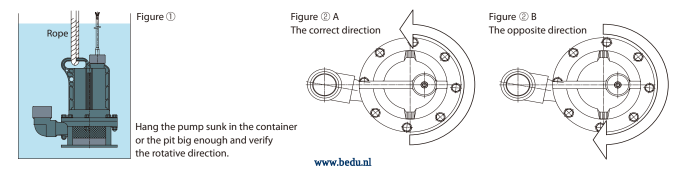
Handling Precautions

Always handle the pump with care, as the main body of this pump has resin coating. Do not cause any damage by dropping the pump or hitting it against an object. When lifting the pump from a tank, use the rope provided. Never pull the cabtire cable.

Improper handling of the pump and parts could result in pump failure and injury to the user of the product.

Checking the direction of rotation

- 1. SUBMERSE uses a magnet drive configuration, so dry running will damage the bearing and the shaft, and there is the possibility of heat deformation to resin sections. The three-phase pump may turn in a reverse direction due to the wiring connections. When turning in reverse, there is a 60% reduction in the water discharge amount compared with normal operation. In addition, it is possible to confirm that the pump is turning in a reverse direction if the current value is low. When these methods of checking are not available, as shown in Fig. ①, checking can be performed by suspending the pump with a rope in water, turning the pump to the ON and OFF positions to verify rotation in an opposite direction.
- 2. When turning in a normal direction, if the the pump is immediately turned ON, it will move towards the left when Fig. ② A is viewed from above. (During the checking process, pay attention to discharged liquid from the discharge pipe).





made for your process

- Deskundig advies
- Een klantgerichte organisatie die zich aanpast aan de eisen en wensen van uw organisatie
- Innovatieve en maatwerkoplossingen
- Storingsdienst 24 uur per dag, 7 dagen in de week

- Technische dienst met uitgebreide testfaciliteiten, werkend vanuit onze eigen werkplaats of bij u op locatie
- Een snelle en passende oplossing voor al uw vraagstukken
- Breed assortiment vloeistofpompen
- Reparatie, onderhoud en revisie

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

Telefoon +31 (0)88 4802 900 info@bedu.nl

WWW.BEDU.NL

BEDU BELGIUM B.V.B.A. Industriepark-West 75 9100 SINT-NIKLAAS België Telefoon +32 (0)3 80 87 980

info@bedu.be





