Specification

MODEL Name: CS-0512HM1-24M

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Signature	
	28th Jul. 2017
	20th 3th, 2017

Grundfos pumps Korea

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Product Standard BLDC Pump for Hot water Circulation

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1. Scope

This Standard deals with the performance and safety criteria for Model CS-0512HM1-24M which is a circulation pump with BLDC motor drive.

2. Test and confirmation

Stated Performance and Safety characteristics should be tested and meet the given criteria. Tested result is based on the condition of rated flow rate of 10[L/min], if stated any.

3. Types of Pump

1) Pump: Canned type non-self priming pump

4. Specifications

No.	Item		Standard
1	Rated Voltage (Vm)		24 VDC
2	Insulation Classification		Class B insulation
	insulation Classification		(Motor coil temperature : Not more than 115° C)
3	Тур	e of motor	Brushless DC Motor
4	Dumning	Rated Total capacity	10L/min
	Pumping characteristics	Rated head	Not less than 3.5m
6	characteristics	Rated revolution	3500 rpm
7	Noise	Noise level	Under 35dB(A)
8	Vibration	Amplitude	Under 15 \(\mu \) (frequency 10 \(^2\) 500Hz)
9	Power	Supply range	12 ~ 26 VDC
10	Power	Consumption	32W ± 15% (at rated voltage)
11	Opera	ating current	1.25A ± 15% (at rated voltage)
12	Current	limit set value	Peak current : 1.7A ± 10%
13	Dry Run	ning protection	Stop after 3 times trial run from detecting
14	Over temperature protection		120℃±7% : Stop
14	Over temperature protection		$80^{\circ}\text{C}\pm7\%$: Restart
15	Over Current protection		If it is over 3.6A,
			it will be stopped for 1 sec and restarted
16	Pump Locking protection		Repeat that if there is no rotation for 2sec,
	1 21		it will be run after 3 sec. $-20^{\circ}\text{C} \sim 90^{\circ}\text{C}$
17	Circulating Fluid temperature		(Ambient Temperature : Under 40 °C)
18	Fluid for circulation		Glycol 50%
19	Ambient humidity for use		Under 95 % RH
20	Nominal Operating Pressure		10 kg·f/cm²
21		ure (Burst test pressure)	Min. 15 kg/om² (at, 20 °C)
22		on signal output	6 Pulses per Rotation
23		al Weight	0.68 kg
23	100	ui 11 015111	0.00 Kg

Date regislated	2012. 02. 22	Standard			
			Prepared	Checked	Approval
Revision		Signature			



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5. Structure and Dimensions

5-1. Structure

- 1) Each parts should be assembled with bolts and have enough strength and sealing structure. and sealing structure.
- 2) No damaged parts and No trouble under nominal usuage condition.
- 3) No rust, Crack and other damages by sight.

5-2. Dimension

Dimensions should follow the drawing no. CSBP-032-2000

6. Characteristics

The characteristic values in Table 1,2 and 3 are measured using clean water with normal temperature of $20\,^{\circ}\text{C} \sim 25\,^{\circ}\text{C}$.

1) Starting test

The pump should start rotation min 11VDC of power supply.

2) Performance

The performance of pump should satisfy the values in the table 6-1, 6-2 and 6-3 under the rated conditions of Vm:DC 24V

Note. Tested values should be taken within 3 minutes.

Table 6-1. Head

Flow rate (L/min)	Head (m) ± 10%	
0	5.0	
6	4.5	
10	3.5	

Table 6-2. Current

Flow rate (L/min)	Current (A) ± 10%	
0	1.04	
6	1.22	
10	1.33	

Table 6-3. Power consumption

Flow rate (L/min)	Power consumption (W) ± 10%
0	25
4	29
10	32

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7. Temperature rising test

1) It should be satisfied the temperature criteria of table 7-1 in the steady state temperature after continuous running with flow rate of 10 L/min under rated operating condition of Vm:DC 24V using clean water with temperature of 90°C (note: ambient temperature is 40°C)

Table 7-1. temperature

Tested Position	standard		
rested Position	Test Method	criteria	
Motor Coil surface	Thermometer	below 115℃	
Power IC Surface	Thermometer	below 105℃	

8. Insulation Resistance

8-1. Insulation Resistance: Over 100 MΩ measured at DC 500V
8-2. Dielectric strength: No damages at AC1200V during 1 second.

9. Vibration

No abnormal vibration and noise at running with rated Vm:DC 24V and flow rate of 10 L/min. The vibration level should be under the displacement of 15μ m. (note, measuring frequency band is from 10 to 500Hz.)

10. Noise

The sound pressure level should be under 35dB(A) measured at the distance of 1m from the back side of pump on the running condition of rated operating voltage (Vm:DC 24V) and the flow rate of 10 L/min after draining out remaining air inside the pump.

Do not allow abnormal Noise.

Note. The measuring frequency band is from 3.15Hz to 20kHz.

11. Life Time

It should be run without failure during 20,000 hours continuously with rated conditions.

Water temperature 80 °C (clean water)

Ambient temperature 20°C

Flow rate 10 L/min

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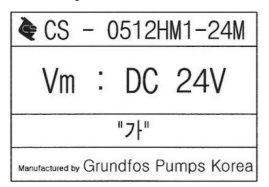
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12. Resisting Water Pressure

Fill water into the pump and pressurize with 10 kg \cdot f/cm² for 1 minutes. Leakage do not allowed.

13. Name Plate Specification



14. Packing

Apply CSK Standard

15. Operation and Use

- 1) Install the pump remaining shaft horizentally to prevent abnormal running.
- 2) Do not allow running without water inside the pump and cutoff running to prevent rapid wear of carbon bearing. But allow within 5 seconds conditionally and 2 times in inevitable case limitedly.
- 3) Circulating fluid is 50% of Glycol with water without any foreign matters.
- 4) If expected mixture of any foreign material, for example a hair, a down, small stone and iron powder, install mesh screen to suction side for preventing sticking of rotating parts.

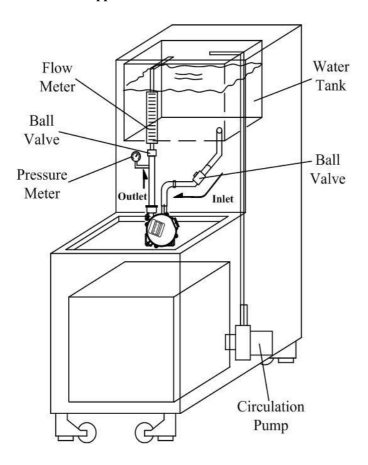
16. Notice in use

- 1) Do not use near the corrosive environment.
- 2) Do not use near the oily environment and their neighbor.
- 3) This product does not have any prevention device for freezing, so If expected any possibility of freezing, do not use before preparing freezing-free device.
- 4)* Do not use this pump for potable water supply.
- 5)* Use the power supplied by a Class2 transformer or equivalent circuit.

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17. Characteristic Test Apparatus



18. Protective function

1) Limitting Current

When the current flows $1.7 \pm 10\%$, then current is controlled to remain that value.

2) Locked Rotor Protection

Checking the revoluction of rotor with real time, cut the current 3 second and restart when the rotational speed is zero.

3) Over heat protection

The current is on and off when the below condition is reached.

- Trip on : 120 $^{\circ}$ C \pm 7% - Trip off : 80 $^{\circ}$ C \pm 7%

4) Over current protection

When the current in operational state is raised rapidly and its value reachs around 3.6A, then pump stops during 1 second and restarts.

5) Dry running protection

When the RPM goes up 5,500RPM (F/G:550Hz), the system judge it as a dry running and makes speed down to 2,000rpm(F/G:550Hz) after 1 sec from detecting it.

The system will repeat this process 3 times and finally make pump stop, if the same phenomenon occurs. You should reset power(turn off and on) to restart pump from stop state.

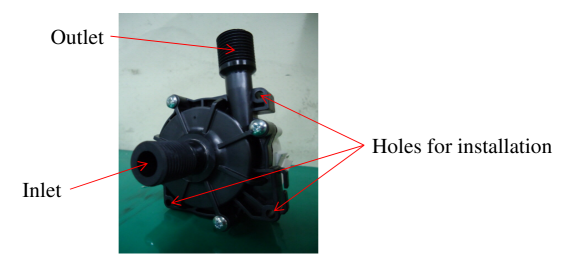
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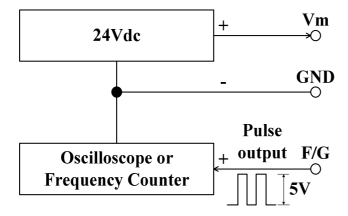
19. Installation Method

- 1) Prepare bracket or equivalent installation structure according to the dimension of install holes.
- 2) Prepare proper installation tool.
- 3) Fix the pump to the bracket prepared to the system through 3 install holes in pump. In this time, make sure that outlet of the pump should be upward to prevent air pocket.
- 4) Connect the inlet and outlet using the adequate mating connection.
- 5) Check the leakage at the connecting regions by pressurizing the system.



20. Revolution signal output measurement (F/G Port)

F/G port shows up the RPM and the pulse output of F/G port is 5Vdc Level of pulse. It can measure by Oscilloscope or Frequency Counter as below picture.



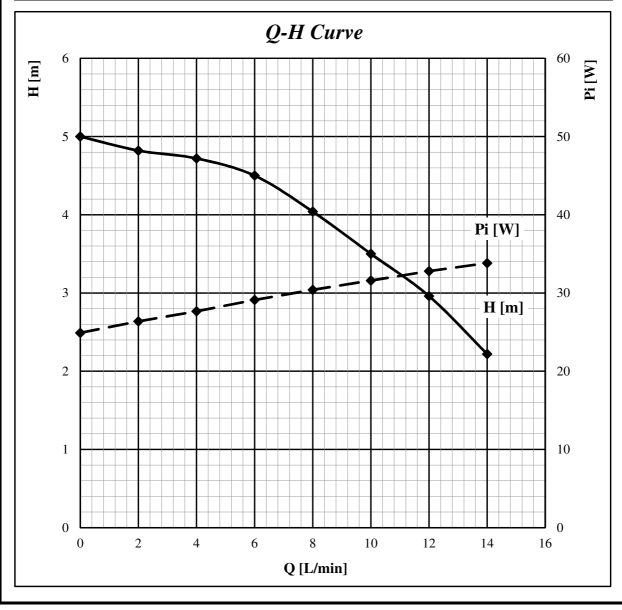
The calculation method is as below

**** Rotation[rpm] = F/G Pulse[Hz]** \times **10** \rightarrow 6 Pulses / Rotation

CS-0512HM1-24M (Performance Curve)

Rated Votage: Vm DC 24[V] Glycol 50%

Q	Н	Pi	I	N
[L/min]	[m]	[W]	[A]	[rpm]
0	5.0	25	1.04	4026
2	4.8	26	1.11	3907
4	4.7	28	1.16	3794
6	4.5	29	1.22	3671
8	4.0	30	1.28	3565
10	3.5	32	1.33	3466
12	3.0	33	1.39	3373
14	2.2	34	1.43	3293



Pump Characteristic Curve

Model: CS-0512HM1-24M

Rated Voltage : Vm DC 24[V] Clean Water

Q	Н	Pi	I	N
[L/min]	[m]	[W]	[A]	[rpm]
0	6.6	22.1	0.92	4127
2	6.0	23.8	0.98	4006
4	5.7	25.3	1.05	3873
6	5.3	26.7	1.12	3716
8	4.8	27.9	1.17	3612
10	4.0	29.2	1.23	3507
12	3.2	30.2	1.27	3422
14	2.1	31.2	1.32	3346
16	0.7	32.2	1.36	3265

