# **Coolant Water Circulation Pump VP50N**

## Application

- ➢Pure electric buses motor control system hot water circulation
- Motorcycle cooling cycle system

Wehicle turbo booster cooling circulation New energy vehicle cooling circulation

#### Feature

Dry-running protection .
Locked-rotor protection .
FG signal output
PWM/Manual speed control function [optional].
Slipping protection .

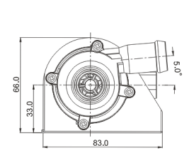


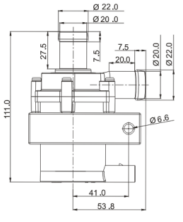
#### Parameter

### Specification

Parameter (only for reference, it can be customized)						
Model	Voltage	Rated Current	Max flow	Max head	Power	
	V	А	L/MIN	М	W	
VP50N	12	1.4	25	3	17	
	12	1.4	25	3	.17 C	
	24	0.7	25	3	17	
Remarks The parameters above are for reference only, the one based on the customer's endorsement demands shall prevail!						
Notice VOWV VOW allwatt						
<ul> <li>Runs in the condition of the pump chamber without liquid is not allowed.</li> <li>Reversely connects the power polarity is not allowed.</li> <li>Filter measures should be taken when used in foul water environment.</li> </ul>						

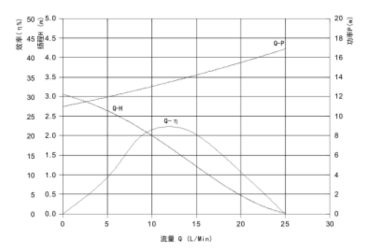
- Runs in the acid and alkali environment is not allowed.
- Ambient temperature and fluid temperature should be within the rated temperature.
- Only DC power can be used.





#### Dimension

Spee	Specs				
NO	Items	Specs			
	Sizes	110.3*84.7*48mm, weight 0.36kg			
2	Dimension of inlet	20mm			
3	Dimension of outlet	20mm			
<b>A</b> 1	Pump material	PPS,Can be customized			
5	Condition of use	Continuously			
6	Fluids	Water, antifreeze			
7	Ambient temperature	-40∼125°℃			
8	Max fluid temperature	-40∼125°℃			
9	Power consumption	17W			
10	Rated voltage	12Vdc,24Vdc			
11	Voltage used	6~20Vdc,12~32Vdc			
12	Noise	<40dB			
13	Water proof class	IP65			
14	Life span	More than 20000hrs			
15	Power supply	DC electric source; battery			



#### Head-Flow curve graph