Inline Water Pump VP40R

Application

- Solar water heater circulation.
- Domestic heat pump water heater.
- Other Pipeline booster..
- Other machine hot water circulation etc.

Feature

- **℃**an endure 100°**℃** high temperature.
- Over temperature and over voltage protection.
- Closed impeller, high pressure.
- ➤PWM/0~5V Speed control function [optional].



Parameter

Parameter (only for reference, it can be customized)

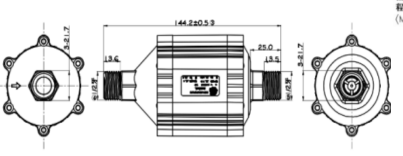
Model	Voltage	Rated Current	Max flow	Max head	Power
	V	Α	L/MIN	M	W
VP40R	12	2.2	19	7	25
	12	2.2	19	7	25
	24	2.1	24	10	50
	24	2.1	24	10	50
Remarks	The parameters above are for reference only, the one based on the customer's endorsement demands shall prevail!				

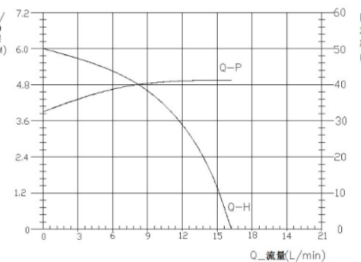
Notice

- Runs in the condition of the pump chamber without liquid is not allowed.
- Reversely connects the power polarity is not allowed.
- Filter measures should be taken when used in foul water environment.
- Runs in the acid and alkali environment is not allowed.
- Ambient temperature and fluid temperature should be within the rated temperature.

Specification

Specs				
NO	Items	Specs		
16	Sizes	144.2x52x52; weight 500g		
2	Dimension of inlet	Thread nozzles: G1/2		
3	Dimension of outlet	Thread nozzles: G1/2		
41	Pump material	PPS		
5	Condition of use	Continuously		
6	Fluids	Water, anti-freeze fluid.		
7	Ambient temperature	-25~70°C		
8	Max fluid temperature	-20~100°C		
9	Power consumption	25W~52W		
10	Rated voltage	12V/24Vdc		
11	Voltage used	$8Vdc \sim 20Vdc$, $12Vdc \sim 30Vdc$		
12	Noise	<45dB		
13	Water proof class	IP68 (Submersible installed optional)		
14	Life span	More than 20000hrs		
15	Power supply	Solar panel; DC electric source; battery		





Dimension

Head-Flow curve graph