













Typical Applications

- Solar Water Heating System
- Hot Water Circulation
- Radiant Floor Heating
- Heat Transfer Application
- Cooling System
- Food-grade Liquid Transfer

Features

- The Lowest Starting Power 2W
- Exclusive food grade material, free of lead
- High Temp Endurance
- Matching With 4 Types Solar Power Panel

Specification

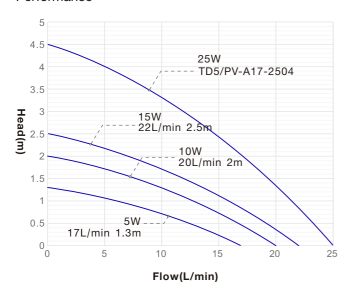
Model	Product Code	Rated Voltage (VDC)	Max Water Flow (L/min)	Max Water Head (M)	Rated Current (A)	Rated Power (W)
TD5/PV	TD5/PV-A17-2504	17	25	4.5	1.4	23.8
Customization: 1 /FG (RPM) signal wire						

- The data in the table is the measured performance when pure water is delivered at normal temperature.
- The maximum flow rate is the flow rate when water head is 0 meter, and the highest lift is the lift when water flow is 0 L/min.
- · Noise≤45dB(A)
- · Working mode: Continuous

- IP level: IP52
- · Coil Insulation class: Class F
- Ambient temperature: -40°C ~40°C
- Liquid temperature: -40°C (non-frozen)~110°C
- Do Not Run Pumps Dry.
- · Pumps must be in a continuous flooded suction environment.

Curve & Dimension

Performance



Dimension (mm)

