



CPD-8-12V

This is a high quality Brushless Centrifugal Submersible Mini DC Water Pump, with advanced magnetically coupled technology, low noise and capability of High Temperature submersible (100C/ 212F).

It can pump high temperature water (up to 100 °C), continuously for 24/7 (submersible). The brushless motor is sealed inside without any leakage (100% water proof). It is made of durable magnetic rotor and fine ceramic shaft.

The pump has CE and food grade certification from SGS according the German Food regulation.

You can completely submerge the pump in liquids, but the pump is also equipped with a bracket that enables you to fix the pump on the container wall. It only needs 2 screws to be fixed.

Input Voltage: DC 12V (Operation voltage are 9-14VDC)

Output: 8 L/min (127 gallon/hour)

Cut off and pressure: 3M (10 ft)

Current: 760mA /12V

Intake: 13.40mm Dia.

Outlet: 8.8mm Dia.

Noise: < 20dB

Fluid Temp: 100'C (inline and submersed)

Ambient Temp: <50'C

Life span: > 20,000-30000hrs

For preventing any pump damages:

- Do not put bare pump wire (stripped wire) or wire terminal in the water.
- The red wire is positive and black wire is negative.
- Do not operate the pump with more than 14V.
- Never operate the pump when there is no water in it.
- Use a filter in the suction side of the pump if there are any particles in the liquid.