

WATER PUMP 12V



DESCRIPTION

This water pump is extremely easy to use. Soak it in the water or liquid that you want to pump, add a tube to the drain and connect it to the power supply. You can also immerse the pump in the liquid you want to decant. In that case you don't need to attach a inlet tube in this case. It operates at 12V and is able to expel 240L of fluid per hour.

- **Voltage:** 12V
- **Max. height fluid can reach:** 300cm
- **Flow rate:** 240L/h
- **External diameter of drainage tube:** 8mm
- **Pump dimensions:** 55 x 52 x 41 mm

FEATURES

- Voltage: 12V
- Max. height fluid can reach: 300cm
- Flow rate: 240L/h
- External diameter of drainage tube: 8mm
- Pump dimensions: 55 x 52 x 41 mm / 2.2" x 2.1" x 1.6"

USEFUL LINKS

The image displays seven different models of DC 12V water pumps, each with a black cable and connector. The pumps are arranged in a grid-like fashion. The top row shows two pumps with labels: '直流水泵 AD00P-1230E' and '直流水泵 AD00P-1230E'. The middle row shows two pumps without labels. The bottom row shows two pumps with labels: '直流水泵 AD00P-1230E' and '直流水泵 AD00P-1230E'. The pumps vary in size, shape, and mounting options, including some with flanges and others with simple rectangular bodies. The cables are black and coiled, with different types of connectors at the ends.