

Canyon Hydro produces a wide array of turbine systems, making it possible to closely match your site characteristics for optimum efficiency. See the accompanying chart for performance specifications on ...

Small water turbine electric generator supports 1-60 volts, 0.1-1MPa water pressure, with a 4-way pipe connector. High-efficiency permanent magnet brushless generator, capable impeller design, compact ...

Power your boat or river-side home with a microhydro water turbine. Our small water generators can produce enough electricity for an energy efficient home or cabin.

Price and other details may vary based on product size and color. Need help?

There are a few larger-scale, ultimately stationary models that require a good amount of flow but can usually power a home, as well as tiny models that are best for producing small amounts ...

This miniature water turbine generator by OLONETO is designed using high-quality aluminum alloy, known for its scratch resistance and durability, making it a long-lasting choice for ...

This article showcases top-rated water turbine generator kits and small wind turbine generators suitable for various learning levels and energy needs. From compact models ideal for ...

There are several types of water turbine generators suitable for micro hydro applications. Each type has its own characteristics that make it suitable for different conditions and requirements.

Keeping our turbines modular and lightweight means they can be affordably air freighted anywhere in the world. Once you have collected your site data you can use one of our advanced calculators to ...

If you have water flowing through your property, you might consider building a small hydropower system to generate electricity. Microhydropower systems usually generate up to 100 kilowatts of electricity.

Web: <https://rrrprojects.co.za>