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Micro turbine power generator Slovakia

What is a micro turbine generator?

The micro turbine generator is characterized by high efficiency,low pollution,low cost and modular design. The micro turbine generator power system comprises a gas turbine engine with a high speed electrical generator to provide power of 200kw and to have overall efficiency more than 78% by design of exhaust heat recovery systems.

What is a micro gas turbine?

An interesting evolution of natural gas micro turbines consists on the external combustion micro gas turbines (Externally Fired Micro Gas Turbine, EFMGT) that, although still being in the development phase, could ensure the typical advantages of the gas turbines technology, together with the exploitation of a " carbon neutral" fuel.

What is the difference between a gas turbine and a microturbine?

In many cases, a gas turbine includes an exhaust gas recuperatorthat improves the efficiency of the system. Microturbines also include a combustor that can run on various fuels such as natural gas, diesel, ethanol, and bio-gas. The level of harmful emissions is very low.

Will micro gas turbine technology come from aircraft UAV engine?

Currently,the micro gas turbine development resources may well be largest in the military sector. Therefore, also future ground based MGT technology may well come from the aircraft UAV engine, similar to the current aero-derivative industrial gas turbines.

How much power does a microturbine produce?

MIT's millimeter size turbine will deliver 500-700 Wh/kg (820-1,140 kJ/lb) in the near term, rising to 1,200-1,500 Wh/kg (2,000-2,400 kJ/lb) in the longer term. A similar microturbine built by the Belgian Katholieke Universiteit Leuven has a rotor diameter of 20 mm and is expected to produce about 1,000 W (1.3 hp).

How many RPM can a micro gas turbine operate?

Therefore micro gas turbine can operate up to 140,000 rpmwhereas larger gas turbine will typically operate in the range of 3,000 to 20,000 rpm. Additionally, because of their reduced size, micro gas turbines typically operate a single radial compressor stage delivering a pressure ratio between 2 and 5.

13 ????· The Retrofit H2 project used 100 kW micro-turbines due to their high power-to-weight ratio. These turbines are commonly used in remote areas, as backup power for ...

Mavel"s TM Modular Micro Turbine ("TM Turbine") is designed for sites with low flow and low head conditions. Easily installed, the TM Turbine utilizes siphon technology to capture the energy of ...

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A turbine with a 21 kWh generating capacity is the centrepiece of a little village in the mountainous north central region of Slovakia. The village of Necpaly sits at 510 metres above sea level, on the eastern edge of the Necpalská Valley, in the Turiec region in the mountainous north of landlocked Slovakia. The area is filled with rolling ...

Mavel's TM Modular Micro Turbine ("TM Turbine") is designed for sites with low flow and low head conditions. Easily installed, the TM Turbine utilizes siphon technology to capture the energy of the water utilizing a Kaplan-type runner with four manually adjustable blades.

A microturbine (MT) is a small gas turbine with similar cycles and components to a heavy gas turbine. The MT power-to-weight ratio is better than a heavy gas turbine because the reduction of turbine diameters causes an increase in shaft rotational speed.

By integrating an innovative turbine engine, magnetic generator, advanced power electronics, and patented air bearing technology, Capstone microturbines continue to define the standard for ...

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OverviewDesignMarketUltra microAircraftHybrid vehiclesExternal linksA microturbine (MT) is a small gas turbine with similar cycles and components to a heavy gas turbine. The MT power-to-weight ratio is better than a heavy gas turbine because the reduction of turbine diameters causes an increase in shaft rotational speed. Heavy gas turbine generators are too large and too expensive for distributed power applications, so MTs are developed for small-scale power like electrical power generation alone or as combined cooling, heating, and power (...

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