

Fuel-less magnet driven oscillatory motor self looped to run continuously.

The unique and innovative principle of converting and synchronizing the opposing fields in permanent magnets to create a continuous unidirectional torque which spins a rotor continuously is detailed below.

Brief description of the fuel-less NdFeb magnets driven motor is given with the express purpose of explaining the innovative principle and does not include any parameter that is scientific or technical in nature that may expose the innovative principles on which it works continuously and without any fuel or power inputs from an external source. A diagram below only exposes the principle of interactive recycling of the opposing magnetic field in a way to sustain the unidirectional rotation which in turn generates electric power based on conventional principles in electrical technology.

The operating demo model constructed to generate a magnetic torque equivalent to about a horse power, forms the fuel-less input power and is enough to run itself and all other auxiliary control and switching needs to sustain the balance in terms of rotational speed, power generation rate, charging of capacitors and batteries to sustain the innovative oscillatory principle of unifying opposing magnetic fields, inductive reactive currents and oscillating momentum of the spinning rotor.

In the present working demo model approximately a bank of 12 or 14 batteries in series with 12 volts potential each is charged continuously to 150 or 170 volts approximately and respectively as the output, totaling about 300 watts with an average pulsing current of about 2 amps. Because it's a balanced system of oscillating fields switched in a dual mode of feed forward and feedback mode, the rotary system is self regulating and maintains constant rotational speeds.

While the theoretical angular limit of magnets is limited to 20 within a circular boundary the size and field strength of magnets can be altered to suit the power production band as do the parameters of the associated coils. The generated electrical output in this model charges a 12 volt battery 36 AH but can have a wide range of volts & ampere-hours capacity depending on the voltage and power range of the inverter providing the feedback loop.

The continuously running fuel-less magnetically powered device can be inspected in Kotagiri, and its operation provides the proof in principle of the most advanced interactive oscillatory power generation system.

