

Technology for Licensing

Keywords:

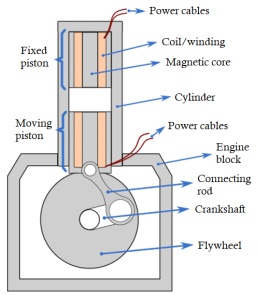
Electric motor, piston, coil, magnetic field, induction, crankshaft connecting rod, engine torque, attraction, repulsion, electromagnetic piston.

Description:

Electric motors have been widely studied over the years, however, researchers from the University of Granada have managed to develop an innovative system to achieve an electric motor with a high torque for power applications.

The piston is composed of a partially hollow cylinder of ferromagnetic material that encapsulates a coil inside which, at the same time, contains a solid cylinder of the same material at its center. The motor contains two pistons, at least one mobile and / or one fixed, each one with means to receive and send control signals, which by inducing a magnetic field in each piston, generates attractive and repulsive movements.

Movement control is carried out by connecting and disconnecting the current supplied to each piston to produce a change in polarity depending on the separation between the pistons and their state of movement. To know this, the system uses a series of sensors that indicate the position in order, through a control system, to be able to modify the polarity and achieve the linear movement of attraction and repulsion.



Electric motor with electromagnetic piston

A powerful electric motor whose piston surrounds a coil. The motor has a mobile and fixed piston, connected to a power source, which induces a magnetic field generating attractive and repulsive movements, pushing the piston along a longitudinal axis with sufficient force for applications in industrial machinery as loading and unloading, large boats or heavy vehicles.

Advantages and Benefits

>>> Powerful motor, capable of providing greater torque in rotary movements than current electric motors

>>> Clean energy

It allows the replacement of combustion engines to reduce greenhouse gas emissions.

- >>> Eliminates the need for many typical elements of internal combustion engines (gearbox, valves, sealed piston-cylinder system, fuel tank or exhaust pipe)
- >>> It preserves the connecting rod-crankshaft mechanism of internal combustion engines
 - Simple replacement of elements.
 - Cost savings in the manufacturing process.

>> Applications:

- Industrial machinery for cargo movement.
- Cost savings through the electrification of internal combustion vehicles that take advantage of the current design.
- Large vehicles such as tractors, military vehicles, large boats, aircraft or helicopters.

Patent status:

Patent application: P202130790 Priority date: 12/08/2021

Contact

Oficina de Transferencia de Resultados de Investigación (OTRI) - Universidad de Granada

<u>patentes@ugr.es</u>

www.otri.ugr.es

Actuación en el marco del Proyecto ILIBERIS: Actuaciones Singulares de Transferencia de Conocimiento en el CEI BIOTIC. Objetivo prioritario OP.01 "Potenciar la investigación, el desarrollo tecnológico y la innovación"





