

TECHNOLOGY IN FUEL SAVING Made in USA



A revolutionary device that boosts energy efficiency and reduces emissions from carbon-based fuels, contributing to a greener, better world.

MAGNETIZER M-1-C

HEAVY DUTY FUEL MAXIMIZER

Size: 1/2" - 1 1/4"(piping diameter) larger sizes upon request

For the best result in gas consumption saving, it is recommended to use 4 units of M-1-C Magnetizer !!!

✓ Reduction in fuel usage	9% - 27%
✓ Reduction in hydrocarbon emissions	65% - 85%
✓ Reduction in carbon monoxide emissions	55% - 75%
✓ Reduction in nitrogen oxide emissions	15% - 25%

Country of Origin: USA

Due to its unique and proprietary monopolar fluid treatment system, this patented environmental solution for reducing emissions and increasing efficiency, is superior in performance, sustainability, and value to any similar device on the global market today.

MAGNETIZER® conditions carbon-based fuels before they are consumed. Hydrocarbon molecules have a tendency to cluster and attach to each other. MAGNETIZER® technology separates the molecules just prior to combustion. The separated fuel molecules allow for a significant increase of oxygen molecules to be added just prior to combustion. This reaction, in turn, leads to a cleaner burn of fuel and higher overall efficiency and lower consumption of fuel.

MAGNETIZER® has been successfully installed on natural gas, propane, diesel oil and gasoline burning equipment. Additional tests have been done in relation to significant increases in combustion temperatures achieved. The application is non-invasive, chemical-free, requires no power source, is retrofit, and can be installed quickly with no shutdown or disruption.

Tests and evaluations, as well as testimonials from leading engineering teams, Fortune 500 companies, and thousands of users worldwide, attest to MAGNETIZER's major role in optimizing the efficiency of facilities, to better manage their energy consumption and strengthen their performance, thus saving the end-user money on their fuel costs.

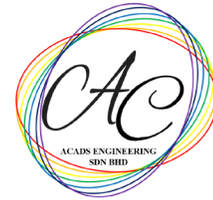


Imported by ACADS Engineering (M) SDN BHD, No. 30, Jalan BP 5/10, Bandar Bukit Puchong, 47100 Puchong, Selangor, Malaysia; www.acads.com.my; info@acads.com

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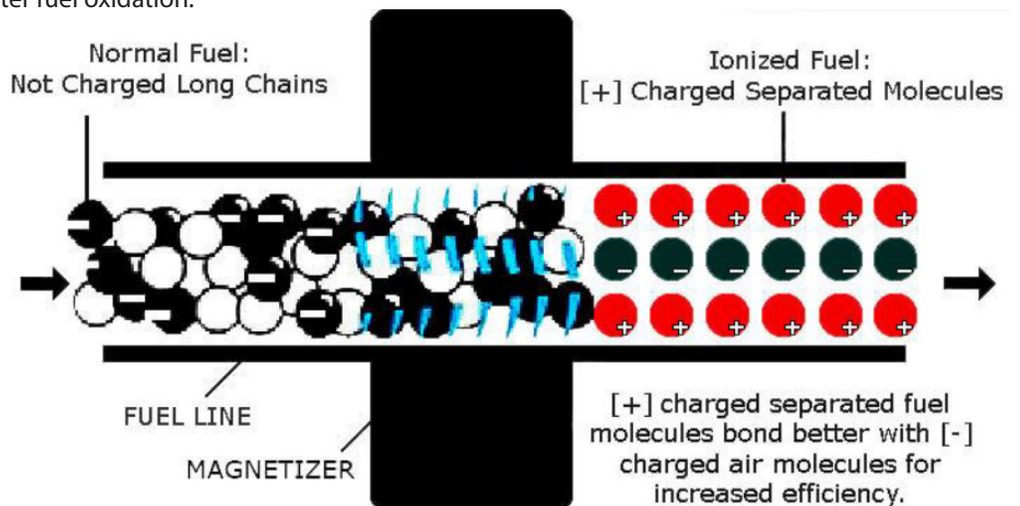
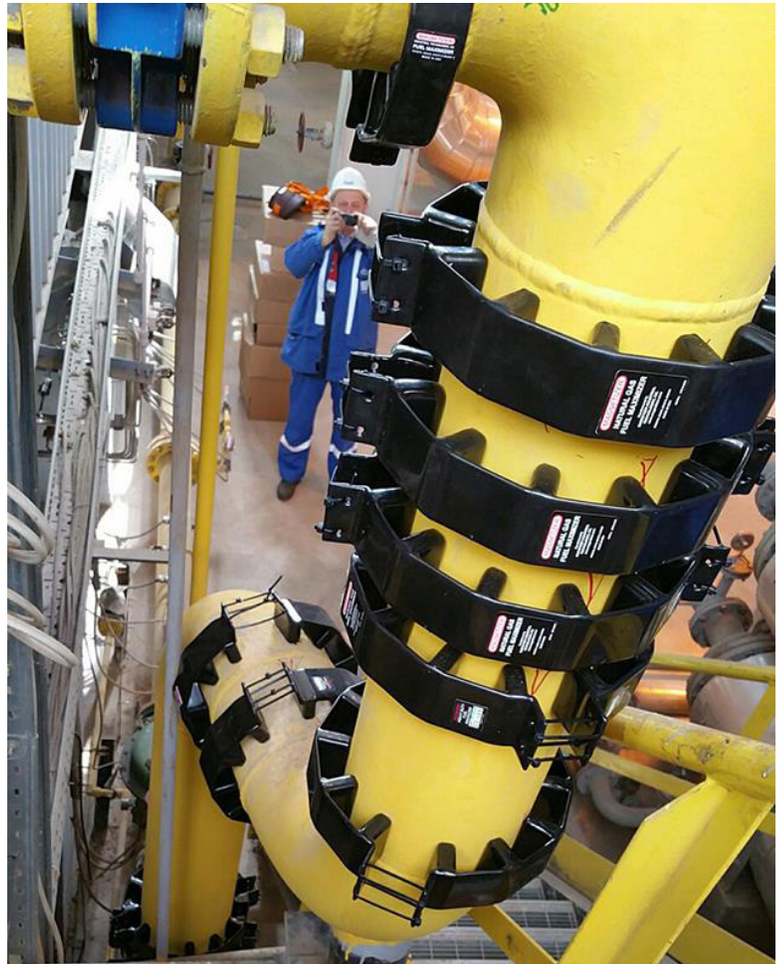
Definition

MAGNETIZER® is an assembly of permanent state-of-the-art ceramic alloy magnets fabricated within a metal framework, a patented Flux Driver Plate®, that allows a focused, magnetic flux emanating from the device to enter a pipe or conduit more efficiently than any traditional bipolar systems and other fuel treatment devices on the market.

The basic MAGNETIZER® unit comprises two semicircular 180 arcuate degree assemblies and when snapped on through the use of plastic fasteners, constitutes a ring that encircles the pipe or conduit. The placement of two rings on an immediate section with one-half inch of spacing constitutes a "tandem" unit and accordingly three similarly spaced magnetic rings constitute a "triandem", and four rings a "quad" magnetic water treatment system. One of the basic functions of the device is the elimination and prevention of atomization and polarization of fuel molecules for enhanced combustion process.

How Does It Work?

MAGNETIZER® energizes, organizes and polarizes random and clustered fuel molecules by giving them permanent dipole moment, changing their electron spin and hydrogen's isomeric para-hydrogen form to a more volatile (combustible) ortho-hydrogen, and giving them an extremely strong and focused charge (positive or negative), which breaks clusters (hydrocarbon associates) apart and organizes their molecular structure. The result? Ionically oxygen atoms attract to the hydrocarbon molecule and create better oxygen bonding and better fuel oxidation.



FUEL BURNING EFFICIENCY

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