

# VELGREEN EXPORTS



Velgreen Exports are a distinguished Manufacturer and Supplier of Engine Decarbonizing Machine. We make up the products severely by established quality specifications and norms.

# ABOUT US

**Velgreen Exports** are a distinguished manufacturer and supplier of Engine Decarbonizing Machine. We make up the products severely by established quality specifications and norms. The customers can pose inclusive faith in us while making trade deals with our business. We possess the ability to offer the products as per the conditions and specific details offered by our clients. To realize total customer pleasure, we keep the prices of the products at very economical levels.

## **Our Infrastructure**

Velgreen Exports have a well-appointed infrastructure base. Our transportation has been a division into several departments. They are right designing, manufacture, packaging, quality check, and manage. These communications bear proof of our improvised commerce models. Apart from them, we have the latest technology depend on quality testing devices that are used to check raw stuff and furnishing this net.





# ABOUT US

## Our Team

Our professionals endeavor to understand the market demands for sports and safety. They make sure that quality is not negotiated at any level. With hard work and drive, our professionals add value to the association. Additionally, our quality controllers check all safety and sports net range on confident well-defined strictures. Moreover, we make sure that all our products are offered at competitive prices and reach our customers before the time limit. Our customer executives are ready to answer your queries without any delay.

<b>Name of CEO</b>	Mr. Alagiri
<b>Year of Establishment</b>	2020
<b>Nature of Business</b>	Manufacturer, Exporter & Supplier
<b>Market Covered</b>	India



# OUR PRODUCTS

## ENGINE DECARBONIZING MACHINE

Speciality	Petrol & diesel vehicle, fully automatic
Usage	Carbon cleaning up to 75% to 80%
Type	Engine carbon cleaner machine
Brand Name	H2 GREEN
Shape	Rectangular
Voltage	12V
Condition	New
Finishing	Powder Coated
Phase	DC power 12 V
Warranty	2 Years
Country of Origin	India



# OUR PRODUCTS

## ENGINE DECARBONIZING MACHINE

Operating Mode	Automatic
Corrosion Resistance	Yes
Machine Structure	Vertical
Power Consumption	DC power
Application	Automobile
Weight	20-40kg
Driven Type	Battery power
Max Working Pressure	2kg/cm <sup>2</sup>
Max Gas Output	According to engine cc





# OUR PRODUCTS

## ENGINE DECARBONIZING MACHINE

We Provide Decarbonizing machine for all types of engine like car, Auto, Mini truck, Bus, Lorry. It is a simple and safe machine no expert technical knowhow for the operator. User friendly machine, No maintenance required, Totally green technology, safe, no additives added."It is a Quick, efficient and effective process, improves environmental friendliness with H2 GREEN decarbonizing, This process will complete in just 60 minutes."Why Carbon removal ?Engine is the core power. It becomes powerless due to unexposed diesel pigments ie Fungus, Bacteria, parasite, and algal, deposits in the inner side of the engine (that is called engine deposit ) Head, crown, piston, rings, injection nozzles, These carbon deposits are occur due to poor fuel quality, throttle slam, High gear Shift/speed. Nowadays the traffic conditions speed limit, slow speed driving are main reason for excessive carbon deposits in the engine. For Long time without cleaning the deposits, it will damage the proper of EGR (Exhaust gas recirculation) valves, DPF (Diesel particulate filter), O2 sensor, Turbo, inlet manifold Injection problems in engine, in these condition will make more noise, rattling, zitter leads to excessive fuel consumption, reduced engine power and high black smoke out in the exhaust pipe.





# OUR PRODUCTS

## ENGINE DECARBONIZING MACHINE

Oil service is also needed quickly. Above these factor will make cause damages to the engine. All these worst deposits can be cleared easily by decarbonizing at regular intervals for all types of vehicle. How is hydrogen generated? There are no natural hydrogen deposits on earth, it has to be extracted from other compounds by a chemical process. The vast majority of industrial hydrogen is currently produced from natural gas through a process known as steam methane reforming or SMR. Producing hydrogen in this way is sometimes referred to as brown or grey or even blue hydrogen! Green hydrogen production? Hydrogen can also be produced by the electrolysis of water (using an electric current to break water,  $H_2O$ , into its component elements of hydrogen and oxygen). If this electric current is produced by a renewable source (e.g. Solar PV or a wind turbine), the clean hydrogen produced is known as green hydrogen.



## **VELGREEN EXPORTS**

**Mr. Alagiri**

**Address :** B No. 12/15, Shop No. 2, Kalangal Road, Sulur, Coimbatore,  
Tamil Nadu, India - 641402

**Call Us :** +91-8300109991

**Email :** alagiri@h2green.in

**Alt. Email :** info@h2green.in

**Web Address :** [www.velgreenexports.co.in](http://www.velgreenexports.co.in)

**Web Page :** [www.exportersindia.com/velgreen-exports](http://www.exportersindia.com/velgreen-exports)

