

# DECARBONIZER

## The Decarbonizer

An Innovative technology with environmental and economic benefits

### REJUVENATE YOUR VEHICLE'S ENGINE WHILE INCREASING ITS DURABILITY

This device has been specifically developed to clean out the interior of most engines. The Decarbonizer produces a large amount of HHO which is then introduced into your engine; it burns the carbon deposits and fuel residues that have accumulated over time. This method of decarbonizing is currently the only one capable of eradicating caked carbon deposits without adding chemical products or having negative impacts to the environment.

An engine decarbonization for most vehicles is recommended at approximately 30,000 to 40,000km, and every 500 to 1000 hrs for construction and agricultural machinery.

It is available in three sizes:

**Mini Decarbonizer** - for small engine applications, including scooters and motorbikes.

**Decarbonizer** - for cars, SUVs, trucks, cargo vans, small tractors and small construction machinery.

**Maxi Decarbonizer** - for heavy duty trucks, large agricultural machinery, large construction machinery and industrial motors.

### ADVANTAGES OF DECARBONIZING

Recover your torque up to **10%**



Recover your horsepower up to **12%**



A fuel economy of up to **15%**



A reduction in exhaust emissions of up to **70%**



**CLEANS AND MAINTAINS YOUR MOTOR**

### 6 GOOD REASONS TO PURCHASE A DECARBONIZER

- This service provides an **additional revenue**
- Provides maintenance and **increases the durability of ones' commercial fleet**
- Provides maintenance and an **increase to the durability of industrial motors**
- It provides maintenance and **increases the durability of agricultural machinery**
- A **2 year service package is included**
- A **5 year manufacturer warranty**

