

# Product details

India's growing vehicle population, especially in industrial areas (MIDCs), faces serious challenges of engine carbon deposits, reduced fuel efficiency, and increased emissions. Engine de-carbonization is a proven method to restore engine performance, boost mileage, and lower harmful emissions — yet awareness and affordable services are lacking, particularly for smaller fleets and rural users.

We propose to establish a Vehicle Engine De-Carbon & Fuel Efficiency Boosting Centre in every MIDC, beginning with a pilot model, offering services for 2-wheelers, 3-wheelers, 4-wheeler s, and heavy vehicles.

We invite MSME owners and industrial units to participate in this initiative.

You can: Send your vehicles to our De-Carbonization Centre OR Request on-site service at your factory, where we will install our de-carbonization machine and service your fleet. Let's Save Fuel. Save Cost. Save Environment. ***Clean Engines = Efficient Vehicles = Cleaner Planet.***



**Model :** Mini fully automatic

**Cell :** Hybrid

**Net Weight :** 60KG , **Cooling mode :** Fan

**Output power :** < 0.8 KW

**Ambient Temperature :** 0~40 , **Working mode :** Auto / Manual

**Dimension :** 19 inch L x 19 inch W X 33 inch

**Input power :** 220 V +-10% / 16 A / Single phase ~ 50/60 HZ

**Applications :** Bike , Car , Suv , Mini Van.

**Upgrade-able to higher capacity.**

**Warranty :** 1 Year.

**Potential Customers :** Automotive Workshops & Service Centers , Fleet Operators (Commercial Vehicles , Vehicle Owners (Passenger Cars & Motorcycles) , OEMs & Authorized Dealers , Industries with Engine-Based Equipment.

# Product details

**Appeal to Industries (AMC Focus) :** “Reduce your fuel cost by up to 20% and extend engine life without costly overhauls. Partner with us for Annual Maintenance Contracts and ensure peak efficiency of your entire vehicle fleet.”

**Appeal to Government (Work Orders) :** “Implement engine de-carbonization services across public transport, municipal fleets, and government vehicles to reduce fuel expenses and pollution. This initiative directly supports India’s sustainability and cost-saving goals.”

**Appeal to Startups & Youth :** “Start your own Engine De-Carbonization Service Centre with low investment and high income potential. No high qualification required — just a willingness to grow. Become a part of India’s fuel-saving revolution.”