

AUTOMOTIVE ENGINE CARBON CLEANING MACHINE

Increase your Revenue.

Save Your Customer (Vehicle Owners) Money



ECO-CC-04K

Engine Carbon Cleaning Process

During the fuel combustion process inside the engine carbon deposit on cylinders, Valves, Turbo charges, Filters, Spark plug, Sensors, and other engine parts.

These carbon deposits are the primary cause for the engine failures which leads to poor engine performance, more fuel consumption, less smooth engine, reduce in throttles response, increase in engine vibration, and noise, and create more emission and pollution.

Our i3sys automotive engine carbon cleaning machine use Hydroxy technology in removing unwanted carbon deposit from entire engine besides improving performance of your entire engine and exhaust system without using any chemical or any force.

Simple 40 minutes of our state of art process by our machine will burn off up to 90% carbon builds up in engine, allowing you to regain the fuel of new engine driving and performance.

Key Benefits of carbon cleaning

- ☛ Prevents costly repair bills.
- ☛ Reduces vehicle emission.
- ☛ Reduces vehicle noise & vibration.
- ☛ Improves vehicle mileage.
- ☛ Improves vehicle performance.
- ☛ Cost effective solution.
- ☛ Hassle free service
- ☛ Longer engine life

Specifications:

Input Supply	230V _{AC} /15A/1Phase
Max. Power Consumption	3.5KVA/5HP
Gas Output	600-900 LPH
Tank Capacity	15 Litres
Water Usage	0.5 Litres/Hr
Cleaning Time	15-40 Minutes
Technology Type	Wet Cell
Dimension	425x700x620 (WxLxH)
Net Weight	50 Kgs



i3Sys

Manufacturers of Automotive pollution checking equipment and allied wellness products.

#983,2k Cross, HRBR layout, Bengaluru-560 043 +91-8095611999 | info@i3sys.com

www.i3sys.co.in

AUTOMOTIVE ENGINE CARBON CLEANING MACHINE

Increase your Revenue.

Save Your Customer (Vehicle Owners) Money



Engine Carbon Cleaning Process

During the fuel combustion process inside the engine carbon deposit on cylinders, Valves, Turbo charges, Filters, Spark plug, Sensors, and other engine parts.

These carbon deposits are the primary cause for the engine failures which leads to poor engine performance, more fuel consumption, less smooth engine, reduce in throttles response, increase in engine vibration, and noise, and create more emission and pollution.

Our i3sys automotive engine carbon cleaning machine use Hydroxy technology in removing unwanted carbon deposit from entire engine besides improving performance of your entire engine and exhaust system without using any chemical or any force.

Simple 45 minutes of our state of art process by our machine will burn off up to 90% carbon builds up in engine, allowing you to regain the fuel of new engine driving and performance.

Key Benefits of carbon cleaning

- Prevents costly repair bills.
- Reduces vehicle emission.
- Reduces vehicle noise & vibration.
- Improves vehicle mileage.
- Improves vehicle performance.
- Cost effective solution.
- Hassle free service
- Longer engine life

Specifications:

Input Supply	230V AC/32A/1Phase
Max. Power Consumption	7KVA/10HP
Gas Output	1200-2000 LPH
Tank Capacity	30 Litres
Water Usage	0.5 Litres/Hr
Cleaning Time	15-45 Minutes
Technology Type	Wet Cell
Dimension	450X550X750 (WxLxH)
Net Weight	85 Kgs



i3Sys

Manufacturers of Automotive pollution checking equipment and allied wellness products.

#983,2k Cross, HRBR layout, Bengaluru-560 043 +91-8095611999 | info@i3sys.com

www.i3sys.co.in

AUTOMOTIVE ENGINE CARBON CLEANING MACHINE

Increase your Revenue.

Save Your Customer (Vehicle Owners) Money



ECO-CC-01K

Engine Carbon Cleaning Process

During the fuel combustion process inside the engine carbon deposit on cylinders, Valves, Turbo charges, Filters, Spark plug, Sensors, and other engine parts.

These carbon deposits are the primary cause for the engine failures which leads to poor engine performance, more fuel consumption, less smooth engine, reduce in throttles response, increase in engine vibration, and noise, and create more emission and pollution.

Our i3sys automotive engine carbon cleaning machine use Hydroxy technology in removing unwanted carbon deposit from entire engine besides improving performance of your entire engine and exhaust system without using any chemical or any force.

Simple 20 minutes of our state of art process by our machine will burn off up to 90% carbon builds up in engine, allowing you to regain the fuel of new engine driving and performance.

Key Benefits of carbon cleaning

- ☛ Prevents costly repair bills.
- ☛ Reduces vehicle emission.
- ☛ Reduces vehicle noise & vibration.
- ☛ Improves vehicle mileage.
- ☛ Improves vehicle performance.
- ☛ Cost effective solution.
- ☛ Hassle free service
- ☛ Longer engine life

Specifications:

Input Supply	230V _{AC} /5A/1Phase
Max. Power Consumption	1.1KVA/1.5HP
Gas Output	200-400 LPH
Tank Capacity	6 Litres
Water Usage	0.5 Litres/Hr
Cleaning Time	15-20 Minutes
Technology Type	Wet Cell
Dimension	275X600X500 (WxLxH)
Net Weight	35 Kgs



i3Sys

Manufacturers of Automotive pollution checking equipment and allied wellness products.

#983,2k Cross, HRBR layout, Bengaluru-560 043 +91-8095611999 | info@i3sys.com

www.i3sys.co.in