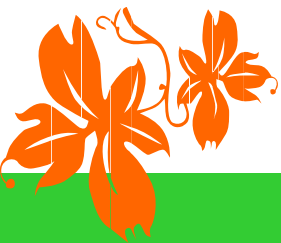


Okay Energy

HHO Carbon Cleaning System for Engines





Content

Part 1 Company Profile

Part 2 Okay Energy oxy-hydrogen carbon cleaning machine CCS series

1. Summary
2. Oxy-hydrogen carbon cleaning compare with traditional clean carbon methods
3. Operation Process
4. The effect of oxy-hydrogen carbon cleaning
5. Unique advantages of Okay CCS series
6. Certificates
7. Warranty and After Sale

Part 3 Cost and Profit Analysis for this business of Carbon Cleaning

Part 4 Okay Energy Cooperators

1. Cooperation Car Brands
2. Customer visit show



Part 1 Company Introduction

- Okay Energy Equipment Co., Ltd is established in 2001, is specialized in researching and manufacturing oxy-hydrogen generator, oxy-hydrogen carbon cleaning system for car.
- There is a professional technology research team which has 20 technical personnel, including doctor and masters. We are always keeping in close cooperation with several institutions of higher learning for technical communication and devoting to improve old products, developing new products, and doing our best to meet the market demand.
- We have 5 national invention patents and 3 utility model patents. Our production capacity is 500 units per month to meet the needs of customers. Okay Energy has passed ISO9001 quality system and TÜV attestation, CE certification. The life of our product can be over 5 years.
- Our products have exported to many countries, such as South Africa, Mexico, USA, France, India, Malaysia, Taiwan and etc. Integrity is our promise, and quality is our goal. We aim at creating an "Energy Saving & Emission Reduction" new world.



THE **FIRST** MANUFACTURER OF OXYHYDROGEN GENERATOR IN CHINA

OKAY ENERGY Oxy-hydrogen Generator Application:

- Steel cutting
- Acrylic polishing
- Automobile carbon cleaning
- Boiler combustion-supporting for Fuel-saving
- Ampoule bottle sealing • Quartz tube sealing
- Jewelry welding • Denture welding • Instrument welding
- Thermocouple welding • Platinum resistor welding
- Enamelled wire welding, etc.





Office





Team





Workshop





Oxy-hydrogen Carbon Cleaning Machine for Automobile



OKAY workshop



Power Supply Assemble Production Line



assemble production line



SMT machine



Assemble Production Workshop



Imported Machine





Oxy-hydrogen Carbon Cleaning Machine for Automobile





Part 3 Okay Energy oxy-hydrogen carbon cleaning machine

1. Summary



| Model Number | CCS1500 |
|---|-------------------|
| AC Voltage (V) | 380, 3 phase |
| Frequency (Hz) | 50/60HZ |
| Power Consumption (kW/h) | 4.5 |
| Max. Gas Output (L/h) | 1500 (adjustable) |
| Max. Working Pressure (kg/cm ²) | 1.9 |
| Max. Water Consumption (L/h) | 1 |
| Water Feed | Manual |
| Weight (kg) | 150 |
| Dimensions - L*W*H (mm) | 1075*670*1030 |

It suits all brands gasoline and diesel cars which the engine capacity within 3000cc.

Vehicle over 3000cc suggest CCS5500 with 5000 liter per hour.

The carbon cleaning time of is 15 minutes.





Oxy-hydrogen Carbon Cleaning Machine for Automobile

1. From button interface change to LCD Display interface



2. From Rectangular shape, Screen(operation interface) in side Change to Curved top, Screen on the top

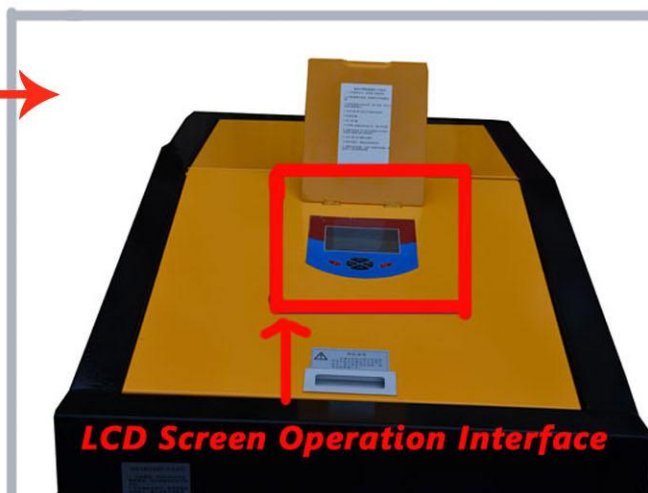




Oxy-hydrogen Carbon Cleaning Machine for Automobile



Mechanical Buttons

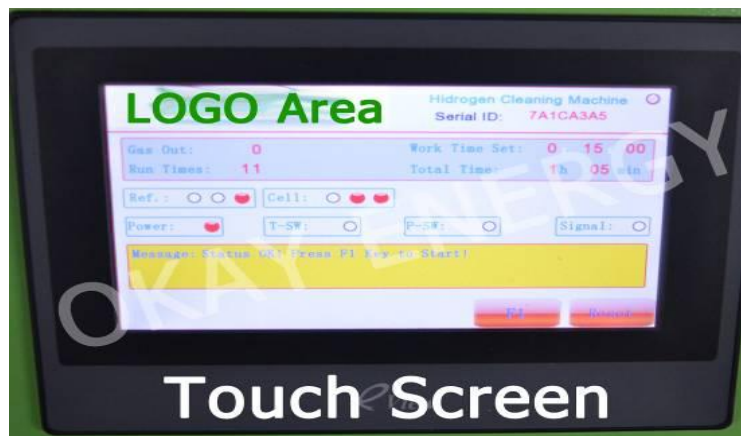


LCD Screen Operation Interface



Operating as LCD Display Guide

All the machine working conditions will show in display, user can get alarm if water shortage or over heat or over pressure and etc.



LOGO Area

Touch Screen



2. Advantages of oxy-hydrogen carbon clean method compared with traditional methods:

Just consumes 1.5kw electricity every service time

No harmful to engine

Money saving

Safe

No harm to human body and
No harm to environment.
No any waste water or waste gas generated

Environmental

Time saving

**oxy-hydrogen
carbon clean**

Efficient

Increase engine
performance rapidly.
Reduce exhaust emission.

Labor saving

Operation Time: Only 15mins

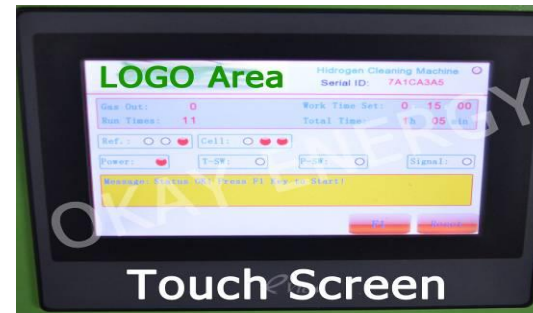
No need to remove engine



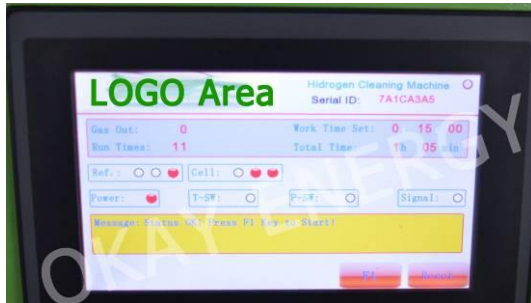
3. Operation Process



1. Connect the gas tube with car air intake or air filter. Connect wireless transmitter. Start car.



2. Turn on power switch, press start button. Screen begins to calculate time.



3. Time's up with alarm ring. Remind user carbon clean over.



4. Speed up to 3500rpm at the idling speed for 5 times.

Operation Process Video URL of CCS1500:
<https://youtu.be/VxYIPUalC4I>



4. The effect of oxy-hydrogen carbon cleaning service

Just need carbon cleaning time of is 15~20 minutes. There is no pollution, no harmful gases or chemical additives to harm people, engines or the environment.

- Good accelerator performance.
- Stable idling.
- Remarkable fuel saving.
- Reduce exhaust emission.
- Auto repair the oxygen sensor and ternary catalyst
- Prolong engine life.

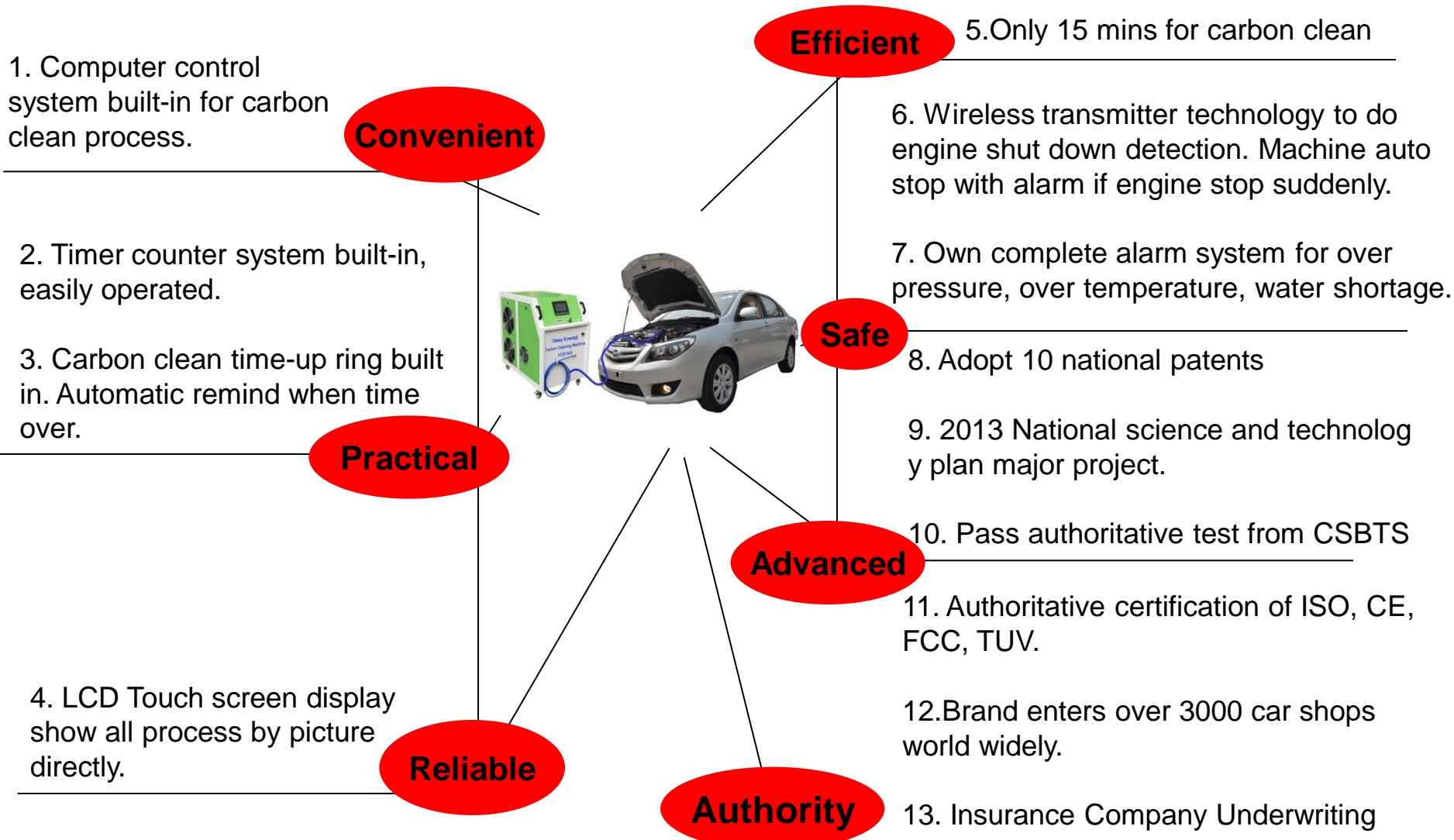
Don't wait to too late to maintain your beloved car!

Carbon deposits is inevitable. Do regular carbon cleaning maintenance can avoid overhauling repair.

We suggest you use oxy-hydrogen carbon cleaning machine to clean your car after driving every 10000 KM
(just for reference). A new car is supposed to do carbon cleaning after 30000 KM.



5. Unique advantages of Okay Energy CCS Device





6. Certificates

Certification No. CPC12/041477

CPC
Certification & Testing

VERIFICATION OF EMC COMPLIANCE

With EU Electromagnetic Compatibility Directive 2004/108/EC

Certificate Holder : Okay Energy Equipment Co., LTD.

Manufacturing Site : No. 343, Lushan South Road, Yuelu District, Changsha, Hunan, China

Product Description : Oxyhydrogen Generator

Type and Model : OH1500, OH100, OH200, OH300, OH400, OH600, OH1000, OH1500, OH3000, OH5500, OH7500, OH10000, CCS1500, OH60.

Parameters : 110V~450V 50/60Hz

Technical Construction File Referenced No./Rev : HO-12/EMC-963

Applicable Standard : EN 55011-2011; EN 61000-4-6-2009; EN 61000-4-3-2011; EN 61000-4-2-2010; EN 61000-4-4-2010; EN 61000-4-8-2011; EN 61000-4-5-2007; EN 61000-4-11-2005

Date Of Issuance : Aug. 22, 2012

Conclusion of Assessment :
We Herewith Confirm That The Technical Construction File And Manufacturing, Inspection And Testing Processes For Above Mentioned Equipment Comply With The Essential Safety Requirements Of EU Electromagnetic Compatibility Directive 2004/108/EC & Applied Codes And Standards.

Remarks: This Certificate Is Only Valid For The Equipment And Configuration Described, And In Conjunction With The Test Data Detailed Above.

Authorized Signatory:
Name: Dennis Smith
Position: Operations Manager

CE

CARNOT PRODUCT CERTIFICATION TESTING LTD
DEPT 706,19-21 CRAWFORD STREET,LONDON,W1H 1PJ
safety@kajcet.org

2212982741

Certification No. CPC12/04147

CPC
Certification & Testing

VERIFICATION OF LVD COMPLIANCE

With EU Low Voltage Directive 2006/95/EC

Certificate Holder : Okay Energy Equipment Co., LTD.

Manufacturing Site : No. 343, Lushan South Road, Yuelu District, Changsha, Hunan, China

Product Description : Oxyhydrogen Generator

Type and Model : OH1500, OH100, OH200, OH300, OH400, OH600, OH1000, OH1500, OH3000, OH5500, OH7500, OH10000, CCS1500, OH60.

Parameters : 110V~450V 50/60Hz

Technical Construction File Referenced No./Rev : HO-12/LVD-962

Applicable Standard : EN 60204-1:2010

Date Of Issuance : Aug. 22, 2012

Conclusion of Assessment :
We Herewith Confirm That The Technical Construction File And Manufacturing, Inspection And Testing Processes For Above Mentioned Equipment Comply With The Essential Safety Requirements Of EU Low Voltage Directive 2006/95/EC & Applied Codes And Standards.

Remarks: This Certificate Is Only Valid For The Equipment And Configuration Described, And In Conjunction With The Test Data Detailed Above.

Authorized Signatory:
Name: Dennis Smith
Position: Operations Manager

CE

CARNOT PRODUCT CERTIFICATION TESTING LTD
DEPT 706,19-21 CRAWFORD STREET,LONDON,W1H 1PJ
safety@kajcet.org

2212983727

Europe CE

Shenzhen BCTC Technology Co., Ltd.
A Floor 3, 44 Building, Tanglang Industrial Park B,
Taoyuan Street, Nanshan District, Shenzhen, China

BCTC

FCC VERIFICATION OF CONFORMITY

Certificate Number: BCTC-14020633

We herewith confirm the following designated product:

Product : Car Engine Carbon Cleaning System (Oxy-hydrogen Generator)
Trademark : OKAY ENERGY
M/N : CCS1500
CCS100, CCS200, CCS300, CCS400, CCS600, CCS1000,
CCS3000, CCS5500, CCS10000, OH100, OH200, OH300,
OH400, OH600, OH1000, OH1500, OH3000, OH5500, OH10000.

has been tested and found in compliance with the requirements of 47 CFR PART 15 B regulation & ANSI C63.4 for the evaluation of Class B of electromagnetic compatibility.

This device complies with Part 15 B of the FCC rules, operation is subject to the following two conditions
(1) this device may not cause harmful interference, and
(2) this device must accept any interference received,
including interference that may cause undesired operation. (Identification of regulations/standards)

This declaration is the responsibility of the manufacturer/importer

Applicant : Okay Energy Equipment Co., Ltd.
Address : No.27, Wenzuan Road, National High-Tech Industry Development Zone,
Changsha, China

Manufacturer : Okay Energy Equipment Co., Ltd.
Address : No.27, Wenzuan Road, National High-Tech Industry Development Zone,
Changsha, China

TEST LABORATORY
This is the results of test that was carried out by Shenzhen BCTC. From the submitted type samples of the product is conformity with the specification of the respective standards

The certificate holder has the right to fix the FCC-mark on the product complying with the required rules.

MANUFACTURER / IMPORTER

FCC

APPROVED
Feb. 21, 2014

This certificate of conformity is based on a single evaluation of the submitted sample(s) of the above mentioned product. It does not imply an assessment of the whole product and relevant. Directives have to be observed.

Tel: 400-788-9558 0755-33019988 Http://www.bctc-lab.com Http://www.btc-lab.com

America FCC





Supplier Assessment

Supplier Assessment Certificate

Certification No.5649787_P+T

Changsha City Okay Energy Equipment Co., Ltd.
长沙高新区沃克能源成套设备有限公司
<http://lddsny.en.alibaba.com>

Onsite assessment of the following areas was conducted by TÜV Rheinland.

| | |
|---|---|
| <input checked="" type="checkbox"/> Company Overview | <input checked="" type="checkbox"/> Human Resources |
| <input checked="" type="checkbox"/> Current Export Situation | <input checked="" type="checkbox"/> Export Business Capacity |
| <input checked="" type="checkbox"/> Production Capacity | <input checked="" type="checkbox"/> Quality Assurance |
| <input checked="" type="checkbox"/> Production Process Management | <input checked="" type="checkbox"/> R & D Capacity |
| <input checked="" type="checkbox"/> Company Development / Expansion Plans | <input checked="" type="checkbox"/> Production Flow |
| <input checked="" type="checkbox"/> Certification & Photos | <input checked="" type="checkbox"/> Company and Product Samples |

Valid: 09 Mar. 2013 to 08 Mar. 2014

Issued by:  Assessed by:  Precisely Right.

Date of Issue: 08 Mar. 2013 Certification No.5649787_P+T

Signature: 
 Title: Director of Systems TÜV Rheinland Greater China

**TUV Factory
Authorization**



CFL CERTIFICATION CENTER

CERTIFICATION OF QUALITY MANAGEMENT SYSTEM

Registration No: 06513Q20334R0M

Okay Energy Equipment Co.,Ltd.

Registered Address: Six Floor, The Northern M0 Building Of Torch City, High Tech Development Zone, Changsha City, Hunan Province, 410000, P. R. C.
 Office Address: No.343 Lushan South Road, Yuelu District, Changsha City, Hunan Province, 410000, P. R. C.

Complies with the requirements of

GB/T19001-2008 idt ISO 9001: 2008

The scope of certification covers:

Oxy-hydrogen Generator Production

| | | |
|----------------------------------|----------------------------------|----------------------------------|
| the 1st qualified identification | the 2nd qualified identification | the 3rd qualified identification |
|----------------------------------|----------------------------------|----------------------------------|

The certified organization should paste 3 qualified identifications on this certificate in the period of validity.

Date of Registration: 2013-02-06 Date of Expiry: 2016-02-05





MANAGEMENT SYSTEM
CNAS C065-Q

Add:A301,Dehui Edifice,No.A39,Xingfu Avenue Dongcheng District,Beijing,100061,P.R.C.
 Inquiring Website:www.bjzwl.org Inquiring Telephone:010-67161955

Version 2011

No: 12012591

ISO9001



10 China National Invention Patents



ZL200520051528.8, ZL200520051530.5,
ZL200520051061.7, ZL200620053198.0,
ZL200920063040.5, ZL201230439274.2,
ZL201220470360.4, ZL201230439271.9

Patent number

ZL200520051528.8
ZL200520051530.5
ZL200920063040.5
ZL200620053198.0
ZL200520051061.7
ZL201220470360.4
ZL201230439271.9
ZL201230439274.2
ZL201330037606.9
ZL201330037724.X



7. After-sale Service and Warranty

1. Global call center to support, any question will reply soon within 1 day.
 - 24 hours hot phone line support.
 - 24 hours email support.
 - 24 hours phone message support.
 - 24 hours msn and Skype support.
2. 1 year product warranty and technical support for all life.
 - the core part of the machine will free change within one year.
 - the others parts will free change for half a year in addition to human damage.

Part 3 Okay Energy Cooperators

Cooperated Car Brands



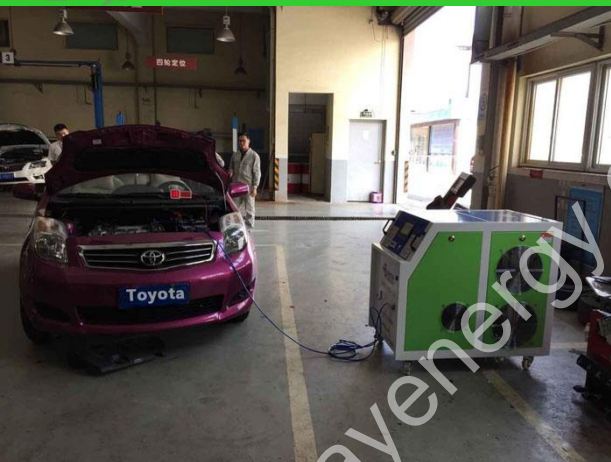


Oxy-hydrogen Carbon Cleaning Machine for Automobile





Oxy-hydrogen Carbon Cleaning Machine for Automobile



2. Customer Visit









Do Carbon Cleaning Every Year, Drive New Car Everyday.

Thank You For Your Attention!