

300W / 500W



- Maintenance Free
- Eco-Friendly Technology
- Fast Removal, Quality Finish
- Versatile Industrial Applications
- Reduces Base Material Damage
- Flexible Handheld Scanner Head

Laser Cleaning Solutions

Application Industry:

- Degreasing
- Rubber tires
- Rust removal
- Oxide removal
- Decontamination
- Parts pre-coating
- Welding treatment
- Sewage treatment
- Tire Mold Cleaning

- Mold release cleaning
- Gas and oil industries
- Aero craft de-painting
- Coating and paint stripping
- Pre-welding treatment operations
- Automotive parts manufacturing
- Food processing equipment cleaning
- Zink coating removal for welding operation
- Shipbuilding industry and Marine Corrosion removal

Application Materials:

- Brass
- Nickel
- Copper
- Carbide
- Chrome
- Plastics
- Titanium

- Rubber and PVC
- Galvanized Metals
- Painted Metal Alloys
- Cast Iron and Chrome
- Multi-Coated Materials
- Stainless Steel / Mild Steel
- Polypropylene / Polycarbonate
- Aluminum (Anodized/Polished / Cast)



Antique Car Restoration



Art and Sculpture Restoration













Welding Seam Clean





Wood Paint Removal

— Technical Parameters -

Model	ZG-HCM300	ZG-HCM300 / ZG-HCM500
Appearance		
Laser Power	300W	300W / 500W
Laser Source	Fiber Laser	Fiber Laser
Laser Frequency	1-3000kHz	1-3000kHz
Fiber Cable Length	5m(customizable)	5m / 10m (customizable)
Cooling Method	Air Cooling	Water Cooling (built-in water chiller)
Scan Speed	30000mm/s	30000mm/s
Scan Mode	7 patterns	7 patterns
Scan Width	300mm	300mm
Dimension	690mmx610mmx780mm	1055mm×620mm×1090mm
Weight	150KG	180KG / 240KG
Operation	Handheld/Station Based	Handheld/Station Based
Power Supply	AC 110v-240v,50Hz/60Hz	AC 110v-240v,50Hz/60Hz

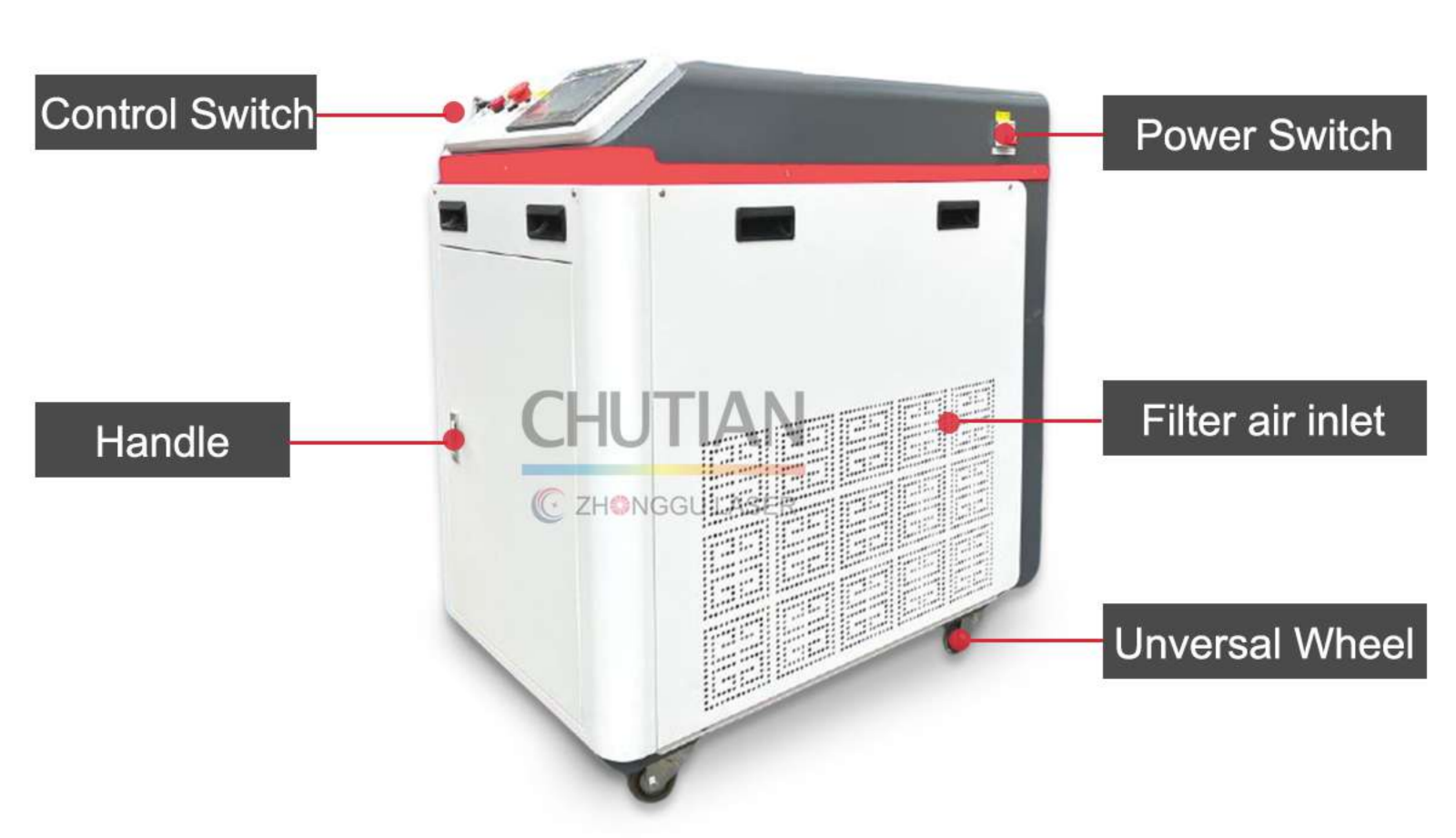
Product Size

Size: 1055mm×620mm×1090mm

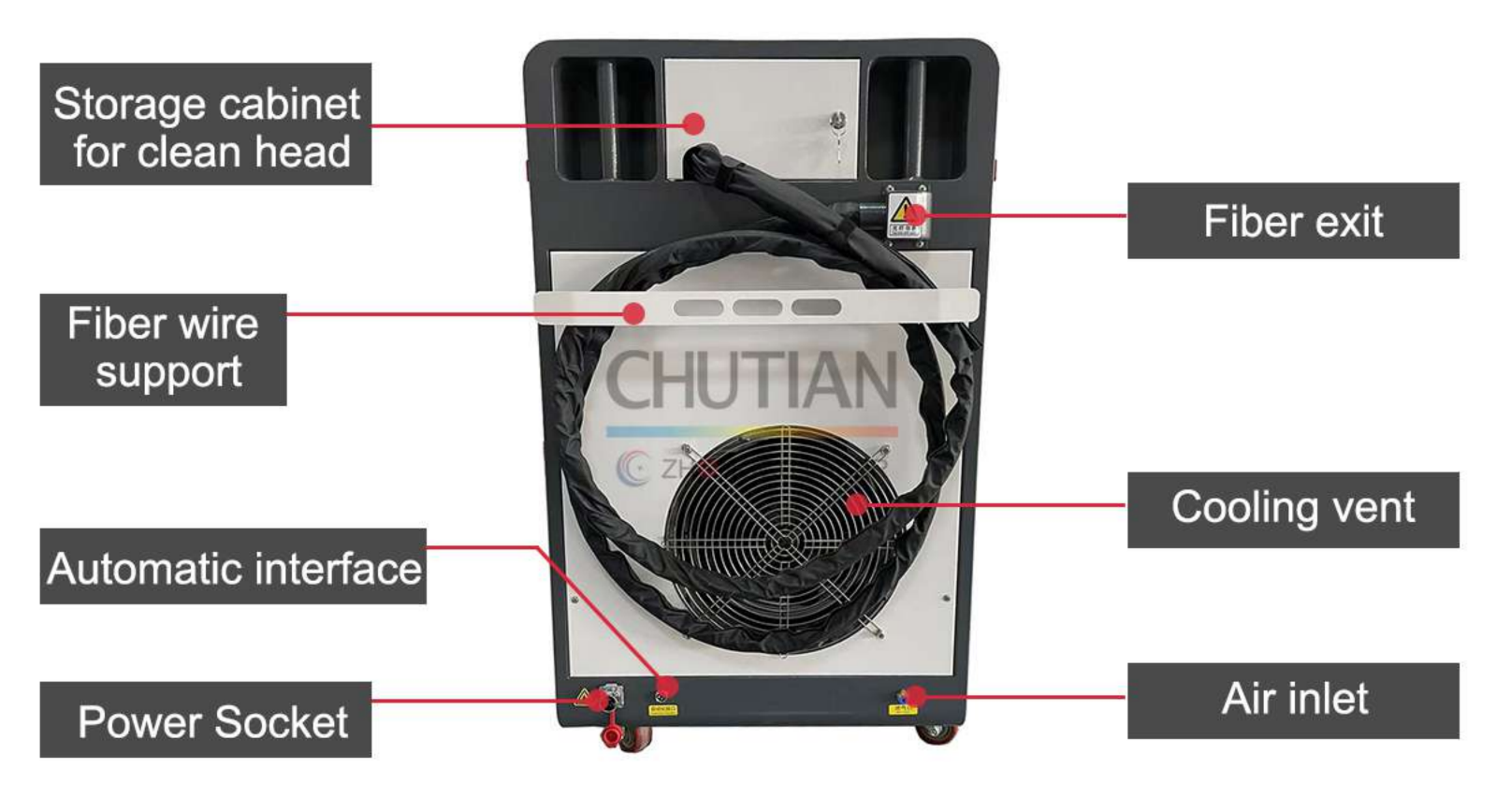
Net Weight: 180KG/300W 240KG/500W



Product Details -







Laser Cleaning Head

2.8 inch Touch Screen



- Auto Temp. Protection
- Safety Distance Sensor
- Adjustable Scanning Width
- 2.8inch Touch Screen for Easy Setting
- Comfort Ergonomics Handheld Laser
 Head
- Laser Head Can be Handheld & Fixture-Installed

Multiple Scanning Modes



Six cleaning modes can be provided (only one linear mode for single axis), which can be switched freely according to the actual scene requirements



Our Payment -

Payment: T/T, L/C, Trade Assruance etc.



Trade Assurance

In-time aftersales **②100%** service

Payment protection for your coverd amount

Packaging & Shipping-

100% Quality Guarantee

100% On-time Delivery

- 1.Standard wooden cases with sponge filled inside for packing protection.
- 2. The Wooden case is fumigation free which is suitable by sea & by air.
- 3.Customized Packing as per Customer's requirement.



Waterproof thickening plastic bag





Foam to protect shaking Solid export wooden case







By international express By sea By air



1985

Chutian Laser Established

CHUTIAN LASER GROUP 2011

Qizhi Medical Laser established

2016

Wuhan Lianchuang Was Listed

Stock No. 838256

2020

Passed Industry

4.0 inspection by

Germany

2001

Wuhan Lianchuang established

是天中谷联创 CHUTIAN ZH**ON**OGULASER 2013

Panasia Culture& Touris established 2018

5-Axis Laser Cutting System developed 2022

Invested by China High-tech Industry Investment Fund 37 Years 400+

10,000+

Patents

Clients

Wuhan Chutian Laser (Group) Co., Ltd. was established in 1985. As the first private laser company in China, after 37 years of development, it has become a professional laser product manufacturer with three major applications of Industrial Laser(Wuhan ZG Lianchuang), Medical laser (Qizhi Laser), and laser cultural tourism(Panasia Culture&Touris). We have established bases & branches in Wuhan, Beijing, Shanghai, Suzhou and Wenzhou to provide a complete set of laser solutions for global customers.



Wuhan Lianchuang Photoelectric Techonology Co., ltd.

A Chutian Laser Group Company Since 1985

Website: www.chutian-laser.com

Email: market@ct-laser.com