

PRODUCT OVERVIEW

MOPA portable drawbar box type laser cleaning machine

A cleaning machine that has many advantages such as portable and light, flexible and adjustable parameters, wireless control, etc., which can eficiently remove rust, stains, oil and coating on the surface of the work piece.

It can be applied to machining, cultural relic restoration, mold cleaning, food processing, electronic circuit and other industries.



PRODUCT PICTURE



The characteristics of quasi-positioning, can meet the processing of a variety of modeling workpiece, to achieve eficient cleaning effect;

The cleaning machine is portable integrated design, super integrated injection molding case, bufer design, anti-pressure, anti-fall wear. Pull rod chassis, can be caried on highspeed rail and air consignment.









TECHNICAL PARAMETER



Model	iGCL-MOPA-200				
Output mode	Pulse				
Laser	JPT				
Control system	Wireless control card and program				
Average output power	200W				
Max. pulse energy	2mJ/5mJ				
Pulse width	13-500ns				
Type of cooling	Air cooling				
Output armor length	5m				
Max. power consumption	<1000w				
Whether anti-high reflection	Yes				
Operating temperature range	0-40°C				
Cleaning machine size	619*469*291mm				
Voltage	220V.50/60HZ				
Gross Weight	35 kg				



CLEANING COMPARISON

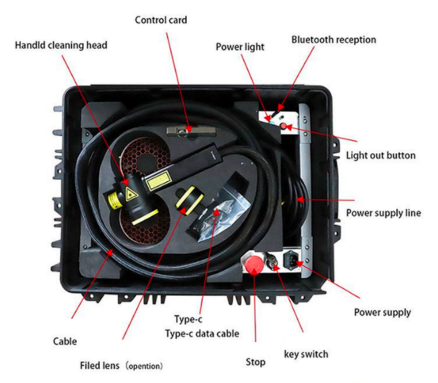
Compare items	Laser	Chemical	Mechanical	Dry ice	Ultrasonic	Blast
	cleaning	cleaning	grinding	cleaning	cleaning	cleaning
Cleaning method	Contactless	Contact	Contact	Contactless	Contact dip	Contact
Workpiece damage	No damage	Damaged	Damaged	No damage	No damage	Damaged
Cleaning efficiency	High	Low	Low	Medium	Medium	Medium
Consumables	Just power	Chemical	Sandpaper,	Dry ice	Special	Special sand
	up	cleaning	Grinding		cleaning	
		agent	wheel		agent	
Cleaning effect	Very	Generally	Generally	Excellent,	Excellent,	Generally
	talented,	Uneven	Uneven	Uneven	Small clean	Uneven
	High				area	
	cleanliness					
Precise cleaning	Precise and	Cannot	Cannot	Cannot	Cannot be	Can't clean
	controllable,	control, Poor	control, Poor	control, Poor	specified,	dead corners
	High	accuracy	benchmark	accuracy	Range	
	accuracy				cleaning	
Safety/environmental	Safe and	Seriously	Polluted	No pollution	No pollution	Polluted
protection	pollution-	pollute the	environment			environment
	free	environment				
Manual operation	Handheld or	Process is	Time	Handheld or	Manually	Labor-
	automated	complicated,	consuming,	automated	add	intensive
		High	Protective		consumables	
		personnel	measures			
		requirements	required			
Cost input	High initial	Medium	Medium	Medium	Low initial	High initial
	cost, Low	initial cost,	initial cost,	initial cost,	cost,	cost, High
	maintenance	High cost of	High	High cost of	Medium	cost of
	cost	consumables	artificial	consumables	cost of	consumables
			consumables		consumables	

CONFIGURATION INTRODUCTION



The following picture is the physical picture of the iGCL-MOPA 100W/200W portable handheld laser cleaning machine.

(The specific appearance is subject to the actual shipment):











Laser

Equipped with a 100w/200w cleaning pulsed fiber laser as the cleaning light source, the laser adopts the MOPA (Master Oscillator Power Amplifier) structure, where the main oscillation uses a semiconductor laser as the seed source, and the power amplification is achieved through a traveling wave fiber amplifier. This MOPA fiber laser has the characteristics of independently adjustable pulse width and frequency, and can still maintain a high and stable peak power output under the condition of changing the pulse width and frequency to adapt to a wider range of cleaning scenarios.





Hand-held laser cleaning head

The handheld laser head of the cleaning machine has a simple appearance, small and light, and can be used for a long time. The button and handle are integrated design, which is simple and easy to use. The built-in scanning system uses a small high-speed motor and drive. The main body is integrated processing and molding, which is strong and dustproof, stable and durable. The laser head adopts an innovative red light auxiliary focusing design, which can easily find the focus position under different field lenses by using the red light indicator, which solves the problems of inaccurate focus and single adjustment method of existing products on the market.



Laser cleaning control card

The control system adopts the laser cleaning control card and program independently designed by JPT, which can control the laser parameters and the scanning system parameters at the same time, and is equipped with a handheld wireless control card. The control card is connected to the washing machine in a wireless way, which can realize remote control of the scan shape, scan length, laser output power, frequency, pulse width and other parameters. The power interface is a standard three-plug 220V AC power supply, which can be cleaned after power on.



Smart Ship Solutions Connecting People

Interface and status display



Trolley case protable design

Portable trolley box design, super integrated injection molding case, buffer design, stable structure, wear resistance, shock resistance, fall resistance;

The machine weighs 28kg and can be checked by high-speed rail or air.

The operation is intuitive and convenient, has a clear understanding of the production situation and can respond to emergencies.

Advanced Performance



- Laser collimation output, output spot size can be customized (default 4mm spot);
- The laser cleaning head is extremely lightweight, weighing only 620g (without armor cable), and can be operated by hand for a long time;
- Patented red light assisted focusing technology, can adjust the focus position according to different field lenses;
- Wireless control, parameter setting and light control can be realized remotely, and parameters can be updated at any time;
- Portable trolley case design, the weight of the whole machine is 28kg, and it can be transported by high-speed rail or air;
- Super integrated injection molding chassis, cushioning design, stable structure, wear resistance, shock resistance and drop resistance.





Samples



- Rust removal on metal surface;
- Surface paint removal treatment;
- Surface resin, oil, stains, dirt cleaning;
- Surface coating, coating removal;
- Pretreatment of welding surface/spraying surface;
- Removal of dust and attachments on the surface of stone statues;
- Rubber mold residue cleaning.

