

LASER TATTOO REMOVAL MACHINE WITH AIR COOLER HEAD



ND-YAG PRO X DISPLAY







UNIQUE DESIGN

• Air cooler head -For cooling the epidermis to reduce pain and skin damage;

• 1064nm head -For black, blue, brown tattoo and pigmentation removal;

• 532nm head -For red, orange, pink and colorful tattoo and pigmentation removal;

• 1320nm head -For laser carbon peeling;

• 755nm head -For spots removal, freckle removal, skin whitening and skin rejuvenation.





EXCLUSIVE ANDROID SYSTEM

Android operation system creates an intelligent platform that is very helpful and friendly for device distributors and chain of beauty salon operators. It supplies many unbelievable functions for the Nd:YAG laser tattoo removal device in the 5G era.

- 1. The system provides main functions such as user management, video, voice, language, pictures, files, software version update, Internet access etc.;
- 2. The system provides CRM functions such as user data establishment, storage, analysis, transmission, and multi-device sharing and interconnection;
- 3. The system can realize the IoT functions such as the interconnection of wireless devices, portable devices and smart home appliances;
- 4. The system can realize free online remote system one-button upgrade, and online real-time push system updating;
- 5. The system can realize online self-inspection push to bring foolproof and convenient after-sales and maintenance service.



KEY ACCESSORIES



UK Xenon Lamp

Ensure more powerful energy and longer lifetime.



Special Laser Rod

A special lens integrated in its inside for smaller size but stronger power.

The laser beam calibration is not necessary after xenon lamp replacement.



New Design Treatment Handle

Used for long hours usage, greatly reducing operator fatigue.



Japan Imported Capacitor

Powerful, fast and stable energy output.



Pre-ignition Power Supply

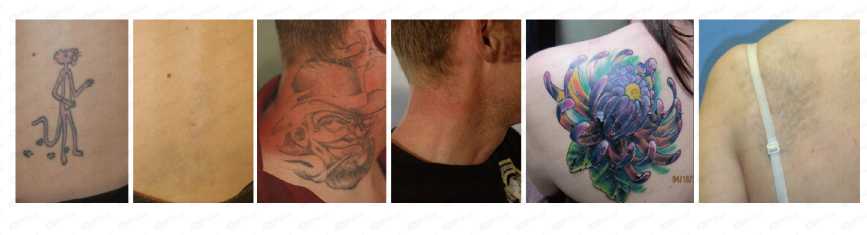
Enables the machine to enter the working state in advance, energy 3% higher and life 5% longer than the one without pre-ignition function.



FUNCTION



EFFECT















PARAMETER

Technical Parameters	
Power	500W
Screen	13.3" OGS Android screen
Wavelength	1064nm, 532nm, 1320nm and 755nm
Energy	10~2000mj
Frequency	1~10Hz
Spot Size	2~8mm
Laser Bars size	φ5mm/φ6mm/φ7mm (Optional)
Cooling Power	15W agreed agree
Cooling Temperature	5°C
N.W/G.W	20Kg/25Kg
Machine Size	50*48*30cm
Packing Size	60*51*41cm
Input Voltage	AC220V, 50Hz/ AC110V, 60Hz





COMPANY PROFILE



Ample spare parts reserve. Rich shell options. Instant delivery time.



UNT has a strong research and development team, including electronics engineers (designer; AVR programming; circuit layout) construction engineer, UI designer engineer QC control engineer...etc. We provide OEM/ODM design and program update.



In UNT we have been at the forefront of laser diode technology since 2010, We are committed with the clinics and practices to deliver them a platform that gives them the ability to get there results that the customers demand.





Beijing UNT Technology CO.,Ltd
Address: No.M2-1, Xinggu Development Zone, Pinggu District, Beijing China. 101200
Website: https://untlaser.en.alibaba.com/

www.untlaser.com

Contact: 86-010-61960002

