

MUAMEI™

YAG

Laser Tattoo Removal Machine

YAG Laser
Tattoo
Removal Machine



- ① Pigment Removal
- ② Skin Rejuvenation
- ③ Tattoo Removal

BEAUTY EQUIPMENT, PROFESSIONAL MANUFACTURER

DIFFERENT ANGLES :



ADVANTAGE

1. No injury to skin and hair follicle; no risk of scarring.
2. Instantaneous blasting high laser technology, international standard of production, technical test strictly.
3. Imported stone Q-switch cassette mechanism, the entire solid laser, without replacing Q-switch.
4. Painless treatment, No side-effect.

DETAILED IMAGE:



Treatment
handpiece

Emergency
button

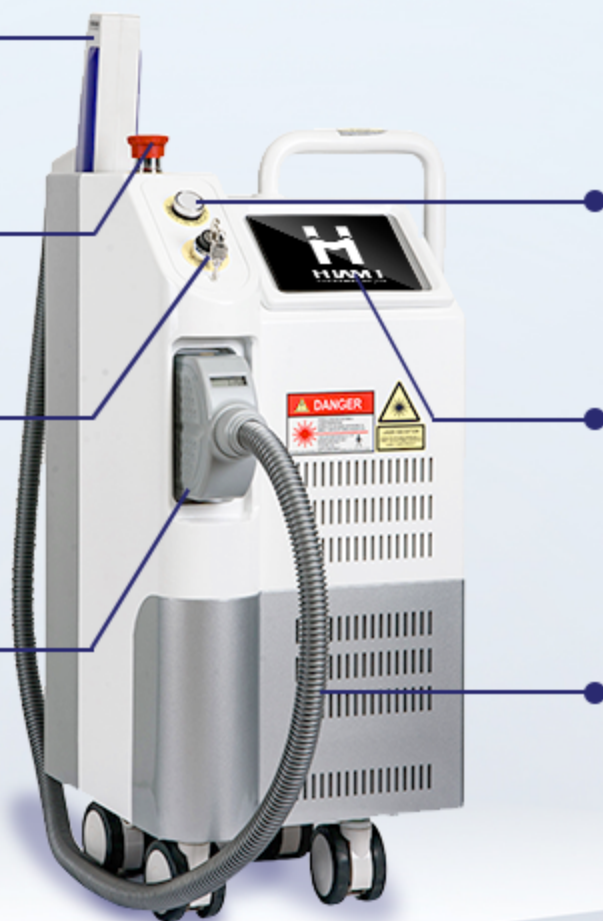
Key switch

Counter
display

LED indicat-
or

Touch scre-
en

Imported
pipe



5. Easy to operate

6. Multilanguages: English, Spanish, Portuguese, Dutch, German, Greek, Turkish, Polish, French, etc.

7. With secret key encryption, by this you control the machine easily. That means, you can rent it out with your password, without it nobody can change the machine setting.

8. Save controls save last time treatment setting for next reference.

9. USB port by which you can edit your logo easily, or you can add your customer's logo in the LCD by yourself or we can help you do this here in our office.

10. Advance protective plug and play handpiece.



Handle color can be customized



PRODUCT PARAMETERS:

Production Name	YAG Laser Tattoo Removal Machine
Laser Wavelength	1064&532nm,1320nm(skin rejuvenation)
Power	300w 500w 800w
Pulse energy	0-1200mj 0-400mj
Width of Pulse	<10ns
Frequency	1-10 Hz
Light spot	1-7mm
Aiming beam	YES
Size	34×34×70cm
Power cable	AC110V/ 220V, 60HZ/50HZ.

THEORY OF ND YAG LASER

The most reliable company

The energy of Q-switched ND: YAG laser can be absorbed by the blue and black melanin. The melanin will be fragmented by the lymphatic system or egested out of body. Thus the tattoo or other pigmentations will be removed without damage to the normal tissue. The treatment is safe and convenient without downtime and side effects.

This machine used for hospital and beauty salon or center.

BEFORE AND AFTER CONTRAST



— before



— after



— before



— after



before



process



after



— before



— after