

EMAX PRO 3000




AXICON
TECHNOLOGIES

PRINCIPLE

Introducing the EMAX PRO 3000, a groundbreaking laser hair removal device that redefines precision, power, and cooling performance. Equipped with four unique wavelengths, 6000W power, and an advanced cooling system that operates at an impressive -22°C , this machine ensures a safe, effective, and comfortable experience for both clients and professionals.



ADVANTAGES

The **EMAX PRO 3000**, with its formidable 6000W power, stands out as a leading hair removal device, offering swift and efficient treatments that reduce the number of sessions needed for optimal results.

Its state-of-the-art cooling technology operates at an icy -22°C, ensuring a comfortable experience for clients while protecting the skin during procedures. This advanced cooling system allows for longer treatment durations without compromising safety.

The EMAX PRO 3000's laser handle delivers energy with unmatched precision, accurately targeting hair follicles. This ensures effective energy delivery to the root, maximizing efficiency and guaranteeing consistent results with every pulse.



FOUR WAVELENGTHS

755nm Wavelength

This wavelength is highly effective at targeting the melanin in hair follicles. This wavelength is particularly well-suited for individuals with light to medium skin tones and darker hair.

810nm Wavelength

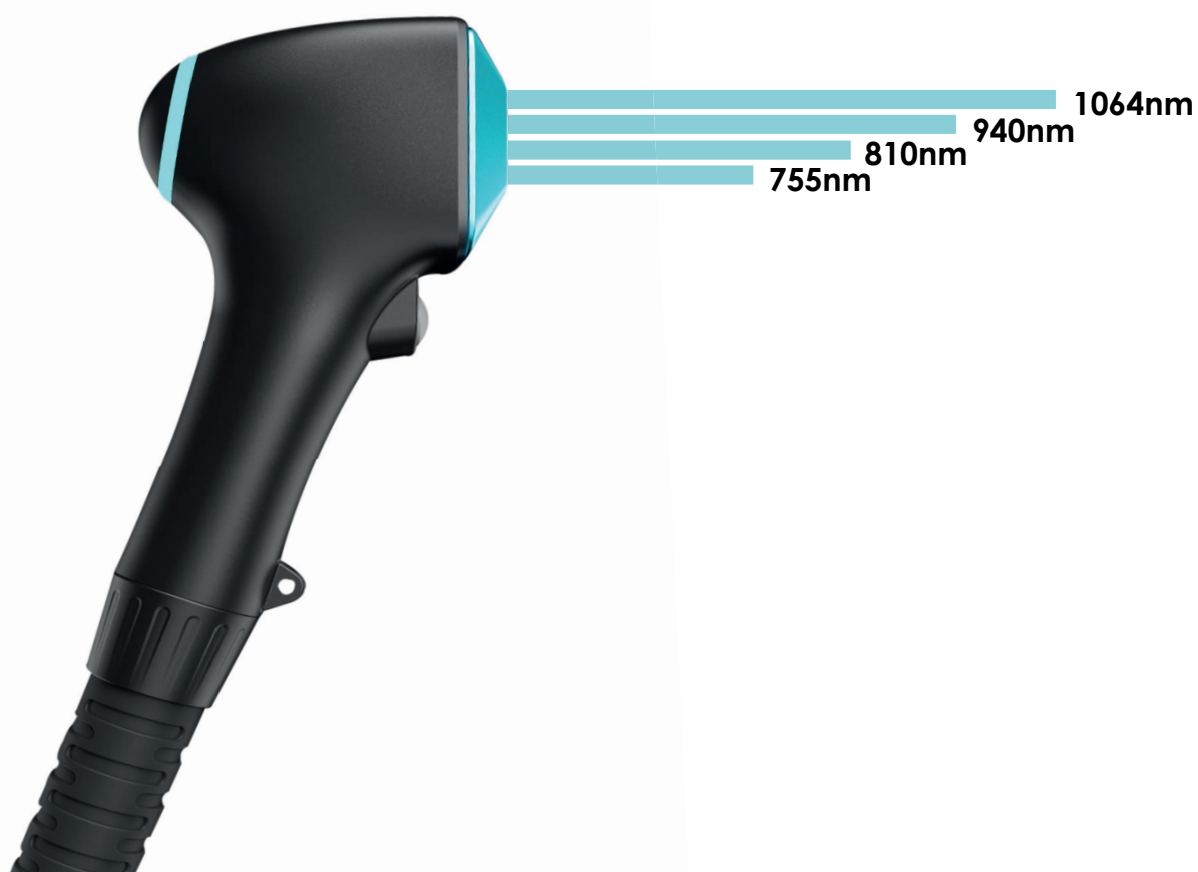
The 810nm wavelength is versatile and effective for various skin tones and hair colors, suitable for diverse patients, and targets hair follicles while minimizing tissue damage.

940nm Wavelength

The 940nm wavelength is ideal for darker skin tones, penetrating deeper for effective hair removal while ensuring safety and comfort by minimizing skin damage.

1064nm Wavelength

The 1064nm wavelength is perfect for finer hair on darker skin, offering deep penetration for effective hair removal while minimizing risk and ensuring safety and comfort.



HARMONY OF FOUR WAVELENGTHS

The **EMAX PRO 3000** integrates four distinct wavelengths, revolutionizing laser hair removal with a comprehensive and innovative approach. This synergy ensures effective treatment across a broad spectrum of skin tones and hair colors, making it a versatile solution for diverse patient needs.

Embark on the Journey Today!

Experience the next generation of laser hair removal with the **EMAX PRO 3000**. Its unmatched power, advanced cooling system, and precise laser technology make it the premier choice for practitioners seeking excellence and patients desiring a comfortable, efficient, and cutting-edge laser hair removal experience.

HANDPIECE

Featherlight Design

Lightweight and highly maneuverable, enabling seamless navigation during treatment sessions.

Unrivalled Strength

Provides rapid and powerful hair removal, reducing the number of sessions required to achieve optimal results.

Silky Smooth Controls

Equipped with an intuitive interface and a robust silicone button, enhancing user comfort and control throughout the treatment process.

Cutting-Edge Cooling Mechanism

Maintains a consistently low temperature for a pain-free experience, with visible ice formation on the handle's head to ensure patient comfort during the laser hair removal sessions.



SPECIFICATIONS

MACHINE POWER	6000W
LASER POWER	2400W
WAVELENGTHS	755nm, 810nm, 940nm and 1064nm
SPOT SIZE	12*23mm
ENERGY DENSITY	5-35J/cm2 (Continuously Adjustable)
PULSE DURATION	5-100ms
FREQUENCY	1-10HZ
COOLING SYSTEM	Water cycle cooling system + Semiconductor cooling / Compressor cooling
HANDLE TEMPERATURE	-22°C
VOLTAGE	AC / 100 - 240V, 50 - 60Hz, 10A
MACHINE SIZE	45*55*106cm
PACKAGE SIZE	75*55*134cm
NET WEIGHT	47Kg
GROSS WEIGHT	94Kg





Tomorrow's Technologies. Today.

www.axicontechnologies.com

© 2024 Axicon Technologies LLC - USA
All rights reserved.