

650nm RF Fractional CO2 Laser Machine 40W For Precise Skin Treatment

Basic Information

Place of Origin: China Guangzhou

Brand Name: LZR
Certification: CE
Model Number: Q9
Minimum Order 1 Quantity:

• Price: confer

Packaging Details: Standard export packing

• Delivery Time: 5-8days

• Payment Terms: L/C, D/A, D/P, T/T, Western Union,

MoneyGram

• Supply Ability: 1000 Piece/Pieces per Month



Product Specification

Language: Multi-languageLaser Arm Origin: From South Korea

Net Weight: 45kg
 Operation System: Ultrasonic
 Aiming Beam: 650nm, ≤5mw
 Laser Working Mode: Continuous

Headpiece: Fractional, Vaginal, Normal Cut

Power: 40 Watts

Name: RF Fractional CO2 Laser

Highlight: 650nm RF Fractional CO2 Laser Machine,

RF Fractional CO2 Laser Machine 40W, Skin Treatment RF Fractional CO2 Laser



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Product Description

RF Fractional CO2 Laser Machine With 40W Output For Precise Skin Treatment

Product Description:

The aiming beam of the RF Fractional CO2 Laser is 650nm and has a power output of ≤5mw. This means that the laser can be accurately targeted to the treatment area, ensuring the best possible results. The fractional CO2 laser technology used in this machine is highly effective in treating a range of skin concerns, including fine lines, wrinkles, acne scars, and pigmentation issues.

The laser arm of the RF Fractional CO2 Laser originates from South Korea, a country known for producing high-quality medical equipment. This ensures that the machine is reliable and durable, providing long-lasting performance.

In addition to the fractional CO2 laser, the RF Fractional CO2 Laser also includes a 532 nm KTP laser. This laser is used to target red and brown pigment in the skin, making it an effective tool for treating vascular and pigmented lesions. The combination of these two lasers makes the RF Fractional CO2 Laser a versatile machine for a range of skin treatments.

In summary, the RF Fractional CO2 Laser is a highly effective medical beauty machine that uses fractional CO2 laser technology to treat a range of skin concerns. With its portable size, multiple headpiece options, and accurate targeting system, this machine is a valuable addition to any clinic or spa. Its origin from South Korea ensures that it is a reliable and durable machine, while the inclusion of a 532 nm KTP laser makes it even more versatile.

Features:

Product Name: RF Fractional CO2 Laser

<u>Language: Multi-language</u> <u>Aiming Beam: 650nm, ≤5mw</u>

Power: 40 Watts
Size: 360x450x1250mm
Operation System: Ultrasonic

Features:

IPL RF Laser technology for precise treatment Fractional RF Machine for skin rejuvenation

ND YAG Laser Machine for pigmentation and tattoo removal

Multi-language support for global use

Ultrasonic operation system for easy use and maintenance

Technical Parameters:

Laser Working Mode	Continuous
Style	Portable
Headpiece	Fractional, Vaginal, Normal Cut
Laser Arm Origin	South Korea
Power	40 Watts
Laser Type	Fractional CO2 Laser
Size	360x450x1250mm
Net Weight	45kg
Fractional Working Mode	Interval Continuous Working
Operation System	Ultrasonic

Applications:

The CO2 Fractional Laser is designed to help people who want to improve their skin texture, reduce wrinkles, and remove scars. This laser machine uses a high-intensity laser beam to create microscopic channels in the skin, which stimulates the production of collagen and elastin. This process promotes skin rejuvenation and helps reduce the appearance of fine lines, wrinkles, and scars, leaving the skin looking younger and smoother.

The RF Fractional CO2 Laser is suitable for a wide range of applications, including skin resurfacing, scar removal, and stretch mark reduction. This CO2 Fractional Laser is also ideal for treating acne scars, age spots, and sun damage. It is a versatile product that can be used on different skin types and colors.

The Picosecond Laser Machine is perfect for use in various scenarios, including medical spas, dermatology clinics, and beauty salons. This product is a reliable and effective way to improve skin texture and reduce the appearance of wrinkles and scars. It is also an excellent investment for businesses that want to expand their skincare services and improve their revenue streams.

The laser arm of this product comes from South Korea, which is known for its high-quality laser technology. The combination of Chinese manufacturing and Korean laser technology makes the RF Fractional CO2 Laser a top-of-the-line product that delivers exceptional

Customization:

Place of Origin: China Guangzhou

Size: 360x450x1250mm

Headpiece: Fractional, Vaginal, Normal Cut

Aiming Beam: 650nm, ≤5mw Laser Arm Origin: From South Korea Laser Working Mode: Continuous

Our team offers customization services for our Medical Fractional CO2 Laser Machine. We can tailor the product to fit your specific needs and requirements. Whether you need a specific size or headpiece type, we can accommodate your requests. Our laser arm originates from South Korea to ensure quality and reliability. The aiming beam is 650nm and ≤5mw for precision and accuracy. Contact us to learn more about our customization services for this ND YAG Laser Machine.









FAQ:

- A: The Place of Origin of the RF Fractional CO2 Laser product is China Guangzhou.
- Q: What is the principle of RF Fractional CO2 Laser?
- A: RF Fractional CO2 Laser uses a laser beam to create tiny holes in the skin that stimulate the body's natural healing process, resulting in the production of collagen and elastin, and a reduction in wrinkles and fine lines.
- Q: What are the benefits of RF Fractional CO2 Laser?
- A: RF Fractional CO2 Laser can improve skin texture, reduce wrinkles and fine lines, reduce the appearance of acne scars, and even out skin tone.
- Q: Is the RF Fractional CO2 Laser treatment painful?
- A: Most patients experience some discomfort during the treatment, but it can be managed with topical anesthetics or sedation.
- Q: How long does it take to see results from RF Fractional CO2 Laser?
- A: It can take several weeks to see the full results of RF Fractional CO2 Laser, as the body needs time to produce new collagen and elastin. However, some improvements may be visible immediately after the treatment.



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