



BELISLASER

Portable Co2 Laser Fractional Machine Catalog

Contact us for more catalogs of HIFU and Vaginal HIFU machine, RF Cavitation machine Micro needle RF, Hair Growth Machine, CO2 Laser Fractional Machine, Hair removal Machines, Nd yag Laser and Pico Laser machine, Hydrafacial Skin Tester 2 in 1 machine, EMSlim Body Sculpting machine, Cryolipolysis Cavitation RF Fat Reducing Machine, etc.

BELISLASER

COMPANY PROFILE

>>> About Us

Zhengzhou Belis Electronic Technology Co., Ltd is a globally recognized manufacturer of innovative and advanced medical aesthetic equipment, with a strong presence in Europe, South America, and Latin America. We offer a comprehensive range of cutting-edge devices, including IPL, E-light, Radiofrequency, Cavitation, Nd-YAG lasers, Diode lasers, Fractional CO2 lasers, Lipolaser systems, and skin analyzers. Our mature sales network spans Mexico, Chile, and Spain, supported by a dedicated Customs Agent in Mexico and Cofepris certification for compliance. We collaborate with local engineers to provide exceptional after-sales technical support, ensuring our clients receive reliable and efficient service.



Fractional Co2 Laser Machine For Skin Treatment

Item Number: BL-306



Introduction

CO2 Fractional Laser Machine for skin rejuvenation, scar removal, and gynecological treatments. Dual-mode precision with customizable settings. Learn more now!

[Learn More](#)

Parameter	Specification
Wavelength	10.6 μ m, far-infrared laser
Power	40W (or 60W)
Output modes	continuous, superpulse, fractional
Cooling	air cooling

Parameter	Specification
Scan graphics	7, square, rectangle, round, or custom
Working Status	Hyperpulse Mode
Pulse interval	1ms-5000ms, 1ms step
Focal spot diameter	≤ 0.2 mm
Pulse width	0.1ms-10ms, 0.1ms step
Working modes	continuous, superpulse, intermittent charging
Spot interval	0.1mm-2.6mm, each step 0.1mm
Scanning mode	Disordered emission, with one side as the base emitting in order, emitting at maximum distance

Parameter	Specification
Laser devices	Sealed laser device stimulated by direct current
Condenser focusing	f=100mm



Belislaser

No.38, Mudan Road, High-tech Zone, Zhengzhou, China

