



INTRODUCES THE
NEXT GENERATION
OF PROFESSIONAL
APPLIANCES FOR
PROGRESSIVE,
PERMANENT
HAIR REMOVAL
TREATMENTS

- +TECHNOLOGY
- +INNOVATION
- +DESIGN



MEGA LASER 808 SHR COMFORT Art. 9156



MY LASER
DUAL SYSTEM PRO 808+1064
Art. 9158









DOUBLE HANDPIECE, DOUBLE FREQUENCY, DOUBLE POWER

State-of-the-art dual-wavelength

laser device for progressive permanent hair removal treatments, even on **darker complexions and deeper hair bulbs,** for outstanding results!

2 HANDPIECES

WITH DIFFERENT EMISSION AREAS:

- **1. 800W 808 nm** HANDPIECE with 10 laser diode bars: consistent power and high performances.
- **2.** 1000W DUAL WAVELENGTH HANDPIECE (808nm 1064nm) with 16 laser diode bars.



• 1000W Handpiece - Increased spot size (240 mm2) for faster treatments: savings up to 50%.

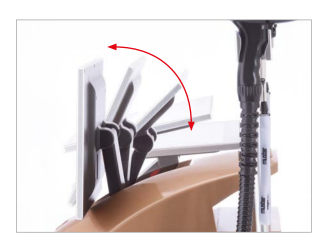


• SHR (Super Hair Removal) SYSTEM
A guided Protocol for virtually pain-free treatments in complete safety and comfort.



• TOP QUALITY DESIGN

Wide 15.6" Full HD Touch Screen display with adjustable tilt and state-of-the-art, highly intuitive interface.







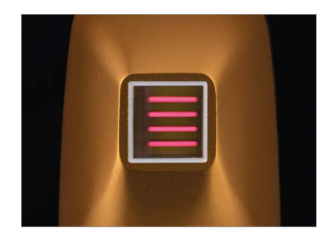
COMFORT

Ergonomic handpieces for comfortable treatments and EXTRA COOL cooling system for an almost pain-free experience.



• LONG LIFE CONTROL SYSTEM

Advanced laser diode polarisation for longer service life and higher performances.





TECHNICAL FEATURES

- Source Diode laser
- Wave length 808nm (nanometres) - 1064nm
- Laser power 800W + 1000W
- Handpiece spot size 800W 14x14mm (196mm²)
- Handpiece spot size 1000W 12x20mm (240mm²)
- Work mode
 Single spot (dividable) and
 multiple (1 to 10 per second) work
 modes
- Fluence 1÷40 J/cm²
- Max. energy density 40J/cm²

- Cooled spot area From -5°C to +5°C (adjustable)
- Handpiece head cooling Peltier cells (Safe and innovative technology)
- Laser emission Button + Pedal system
- Screen Full HD 15.6" colour touch-screen
- Session time Reduced time for each area example: 4/6 min
- Pulse speed Up to 10 spots/second
- Sessions per area From 6 to 8
- Phototypes treated Up to the sixth
- Cooling
 Integrated circuit water

- Handpiece cooling
- Peltier cells (safe and innovative technology) + water + air
- Handpiece service life
 Up to 10 million spots* (performed at average power value)
- Seasonal period over all 12 months of the year
- Effects on the skin Basically painless
- Environment in the facility No odours

*handpieces item 99530 and item 99531 are guaranteed one year and/ or 10,000,000 spots if carried out within the first 12 months

TECHNICAL DATA

- Power supply 220V-240V ~ 50/60Hz 3600W **(€**
- **Device size** 64x61,5xH108,5cm
- Device size with 2 handpieces mounted 64x61,5xH168cm
- Package sizes 68x68x136cm
- Device weight, complete with two handpieces
- Device weight with packaging 84kg



SHR COMFORT

Professional laser device for safe, efficient, and long-lasting hair removal treatments!







• SHR (Super Hair Removal) SYSTEM
A guided Protocol for virtually pain-free treatments in complete safety and comfort.

• TOP QUALITY DESIGN Wide 11.5" Full HD Touch Screen display with adjustable tilt and state-of-the-art, highly intuitive interface. • Computerised medical history software with highly intuitive, advanced graphics.





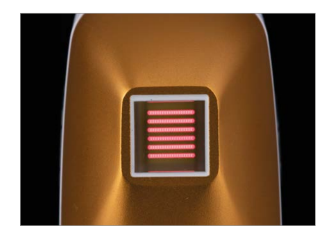


• COMFORT
Handy and ergonomic 600W handpiece for fatigue-free operator comfort, even after several hours of work.



• LONG LIFE CONTROL SYSTEM

Advanced laser diode polarisation for longer service life and higher performances.





TECHNICAL FEATURES

- Source Diode laser
- Wave length 808nm (nanometres)
- Laser power 600W
- Handpiece spot size 14x14mm (196mm²)
- Work mode
 Single spot (dividable) and
 multiple (1 to 10 per second) work
 modes
- Fluence 1÷40 J/cm²
- Max. energy density 40J/cm²
- Cooled spot area From -5°C to +5°C (adjustable)

- Handpiece head cooling
 Peltier cells (Safe and innovative technology)
- Laser emission Button + Pedal system
- Screen Full HD 11.5" colour touch-screen
- Session time Reduced time for each area example: 4/6 min
- Pulse speed Up to 10 spots/second
- Sessions per area From 5 to 7
- Phototypes treated Up to the sixth
- Number of diode bars 12 da 50W

- Cooling
 Integrated circuit water
- Handpiece cooling Peltier cells (safe and innovative technology) + water + air
- Handpiece service life Up to 10 million spots* (performed at average power value)
- Seasonal period over all 12 months of the year
- Effects on the skin Basically painless
- Environment in the facility No odours

*handpiece item 99520 is guaranteed one year and/or 10,000,000 spots if carried out within the first 12 months

TECHNICAL DATA

- Power supply 220V-240V ~ 50/60Hz 2200W **(€**
- Device size 59x40xH41cm
- Device size with handpiece mounted 59x46,5xH41cm
- Package sizes 73x50x58,5cm
- Device weight, complete with handpiece 36,5kg
- Device weight with packaging 50kg



HIGH PERFORMANCE

Compact and easy to handle laser device for progressive permanent hair removal treatments, fitted with a handy trolley.

Top-level results in complete safety.





 \bullet Up to 40 Joules/cm2 of ENERGY to remove the most challenging hairs.

• ECOLOGICAL SYSTEM **SOLO 900W**Great energy savings; it consumes up to 50% less! High performance, low energy consumption.

• Computerised medical history software with highly intuitive, advanced graphics.







• COMFORT Ergonomic 300W handpiece for maximum treatment comfort.



• LONG LIFE CONTROL SYSTEM Advanced laser diode polarisation for longer service life and higher performances.





TECHNICAL FEATURES

- Source Diode laser
- Wave length 808nm (nanometres)
- Laser power 300W
- Handpiece spot size 14x14mm (196mm²)
- Work mode Single spot (dividable) and multiple (1 to 10 per second) work
- Fluence 1÷40 J/cm²
- Max. energy density 40J/cm²
- Cooled spot area From -5°C to +5°C (adjustable)

- Handpiece head cooling Peltier cells (Safe and innovative technology)
- Laser emission Button + Pedal system
- Screen Full HD 11.5" colour touch-screen
- Session time Reduced time for each area example: 4/6 min
- Pulse speed Up to 8 spots/second
- Sessions per area From 8 to 10
- Phototypes treated Up to the sixth
- • Number of diode bars $6\times50W$

- Cooling Integrated circuit water
- Handpiece cooling Peltier cells (safe and innovative technology) + water + air
- Handpiece service life Up to 10 million spots* (performed at average power value)
- Seasonal period over all 12 months of the year
- Effects on the skin Basically painless
- Environment in the facility No odours

*handpiece item 99510 is guaranteed one year and/or 10,000,000 spots if carried out within the first 12 months

TECHNICAL DATA

- Power supply 220V-240V ~ 50/60Hz 900W **(€**
- **Device size** 55,5x41xH42,5 cm
- Device size with handpiece mounted 55,5x47,5xH42,5cm
- Package sizes 69x51x63,5cm
- Device weight, complete with handpiece 25,6kg
- Device weight with packaging 41,5kg

The Hair Removal Lasers iCompact 2.0 - Mega Laser 808

- My Laser Dual System 808-1064 comply with the current regulations governing the Beauty Sector, namely:
- Italian Decree no. 110 of 12 May 2011, and
- Italian Decree 15 October 2015 no. 206.

- Technical Information Sheet no. 21b.
- Category: AESTHETIC DEFOCUSED LASER FOR HAIR REMOVAL.
- List of devices: Laser for aesthetic hair removal.

MARK TROLLEY

Art. 2022

Device and accessory trolley with two shelves (excluding drawers) suitable for:

item 9156 MEGALASER 808

item 9155 iCOMPACT 2.0

item 9142 LASER 4YOU

item 9149 COMPACT LASER 808











≪MÜSTER & DIKSON S.p.A.

SEDE, STABILIMENTI ED ESPOSIZIONE

Via Privata da via Kennedy snc 20023 Cerro Maggiore (MI) - Italy Tel. 0331-525111 (r.a.) e-mail: sales@muster-dikson.com

Export Department: Tel. +39 0331-525111 (r.a.) e-mail: export@muster-dikson.com

www.muster-dikson.com

MÜSTER & DIKSON ESPAÑA

Avd Gran Vía de les Corts Catalanes n° 524, ent 2° 08011 BARCELONA – España Tel. +34 93 421 0589 e-mail: carmen.gonzalez@muster-dikson.com

MÜSTER & DIKSON NORTH AMERICA INC. 350 Harry Walker Parkway North - Suite 14 Newmarket Ontario - L3Y-8L3 Phone +1 905.235.5580 - Fax +1 905.235.5524 e-mail: info@dikson.ca - www.dikson.ca



EXPO MÜSTER AREA SUD

Via Massafra, 30i 74015 Martina Franca (TA) - Italy Tel. 080-4838400

e-mail: expo.sud@muster-dikson.com







