

AROSHA DERMAX

Professional microcurrent
and radiofrequency device

A multifunctional device, designed for professional aesthetics entirely Made in Italy, that uses microcurrents and resistive radiofrequency for non-invasive treatment of skin imperfections related to ageing phenomena.



SPECIFICATIONS

- Power Supply Voltage: 110-230 V~ ($\pm 10\%$) 50/60 Hz
- Maximum Power Consumption: 342 VA
- Electrical Hazard Protection: I
- Protection Class: General (IP20)
- User Interface: Display android 10,1"
- Applied Parts: Type BF



EQUIPMENT

- n. 1 Radiofrequency handpiece
- n. 1 Wide head (radiofrequency)
- n. 1 Focus head (radiofrequency)
- n. 1 Matrix head (radiofrequency)
- n. 1 Microcurrents handpiece
- n. 1 Microcurrents Matching plates



CHARACTERISTICS RADIOFREQUENCY

- Power: 25 W (with epiderm Temperature Control)
- Frequency: 420 kHz
- Wide head working surface: cm² 3,8
- Focus head working surface: cm² 0,785
- Matrix head working surface: cm² 4,52



CHARACTERISTICS MICROCURRENTS

- Maximum Voltage: 20 V
- Carrier Frequency: 520 Mhz
- Modulating frequency: from 1,2 kHz to 1,8 kHz
- Maximum Current: 6 mA with integrated control protection
- Working Surface: cm² 6
- Metal Used for Applied Parts: Stainless Steel AISI 304



Radiofrequency handpiece



Radiofrequency
Wide head



Radiofrequency
Focus head



Radiofrequency
Matrix head



Microcurrents handpiece



Microcurrents Matching plates

INFO

Dimensions of the device: 489 x 422 x 364 mm (LxPxH)

Weight: ~5 kg

CE certified product

Read the instruction manual for all information.

Device Name	dermax
Intended Use	Made in Italy multifunctional device for professional aesthetics, using microcurrents and resistive radiofrequency for non-invasive treatment of skin imperfections related to skin ageing.
SPECIFICATIONS	
Power Supply Voltage	110-230 V~ (±10%) 50/60 Hz
Maximum Power Consumption	342 VA
Protection Class	General (IP20)
Electrical Hazard Protection	I
User Interface	Display android 10,1"
Applied Parts	Type BF
Cooling	Forced ventilation
Fuses	2 x F5AL da 5x20 mm 250 V
Device Weight	~5 kg
Device Dimensions	489 x 422 x 364 mm (LxPxH)
RADIOFREQUENCY	
Power	25 W (with epiderm Temperature Control)
Frequency	420 kHz
Wide head working surface	cm² 3,8
Focus head working surface	cm² 0,785
Matrix head working surface	cm² 4,52
MICROCURRENTS	
Maximum Voltage	20 V
Carrier Frequency	520 Mhz
Modulating Frequency	from 1,2 kHz to 1,8 kHz
Maximum Current	6 mA with integrated control protection
Working Surface	6 cm²
Metal Used for Applied Parts	Stainless Steel AISI 304
OPERATING CONDITIONS	
Humidity	5% ÷ 95% UR non-condensing
Temperature	-10 °C ÷ 70 °C
Atmospheric Pressure	500 hPa ÷ 1060 hPa
TRANSPORT CONDITIONS	
Humidity	5% ÷ 95% UR non-condensing
Temperature	-40 °C ÷ 85 °C
Atmospheric Pressure	500 hPa ÷ 1060 hPa