

## Technical data

**Power:** 230 Vac / 50-60 Hz

**Fuses:** 2 x 8 Amp T 250 V

**User Interface:** Touchscreen color LCD 8"

**Display:** 640 x 480 pixel

### Dimension - Weight

**Command Module:** 37 x 37 x 27 cm - 18 kg

**Temperature:** 10 - 40 C°

**Relative Humidity:** 30 - 80 %

**Max Temperature:** 60 C°

### Type of Device:

BF class

#### Transdermal Vehiculation

Modulate Wave Frequency	from 1600 to 2100 Hz
Max Output Voltage	60 Vac
Max Output Current	1.1 mA/cq
Handpieces	Bipolar Applicator
Applied Type	BF Type

#### Bipolar Resistive Radiofrequency

Output Frequency	450,0 kHz +/- 10%
Max Output Voltage	200 Vac
Max Output Power	25 Watt
Output	Manually adjustable
Transfer Type	Resistive Bipolar Applicator
Applied type	BF Type

#### Ultrasound (1MHz)

Handpiece Handle Frequency	1 MHz +/- 10%
Modulation	Software: 40 kHz

#### PhotoBioStimulation

Activating PhotoBioStimulation	Cold Red Light Wave length 635 nm Max Output Power 4,4 mW/cm <sup>2</sup>
Draining PhotoBioStimulation	Cold Yellow Light Wave length 590 nm Max Output Power 0.1 J/cm <sup>2</sup>

#### Pneumatic Continuous or Intermittent

##### "Flujet" Massage

Output Capacity	Max 5 lt /min
Pressure	1.0 Bar



## Technologies

Treatment is divided into three sequential phases in automatic progress, with one single and exclusive ELITS applicator.

### **Phase 1: VEHICULATING**

Bipolar Transdermal Vehiculation  
+ continuos 1 Bar air jet  
+ Activating Photobiostimulation

### **Phase 2: REDUCING**

1 MHz Ultrasound 40 kHz Modulation  
+ 3 Hz pulsed 1 Bar air jet  
+ Draining Photobiostimulation

### **Phase 3: FIRMING**

Bipolar Resistive Radiofrequency  
+ Draining Photobiostimulation



### **Transdermal Vehiculation (cosmetics vehiculation)**

Uses modulated electrical currents to optimize body, face and breast treatments; by delivering active skin-care agents through the skin to the deeper target areas where they will have maximum effect.

Effective for cellulite, muscle-toning, sebum-regulation and anti-ageing treatments.

### **Ultrasound (1 MHz)**

A non-invasive treatment for unsightly fat and cellulite reduction. Results in stimulation of the micro-circulatory system, increased muscle toning and a better absorption of anticellulite cream.

### **Radiofrequency<sup>®</sup>**

#### **(Bipolar Resistive Radiofrequency)**

A non-invasive technique to reduce cellulite and skin laxity, by stimulating new collagen production. The result is a reduction in volume and a long-lasting skin-tightening effect, whilst giving the sensation of a warm massage. Procedure allow to intervene extremely accurately on focalized face and body areas.

### **Activating PhotoBioStimulation**

Non-invasive Red Cold Light treatment. Metric Contour and Skin Hydration Improving. New Collagen Stimulation Synthesis. Cutaneous Flexibility Improving.

### **Draining PhotoBioStimulation**

Non-invasive Yellow Cold Light treatment. Lymphatic and Blood Circulation Stimulation. It facilitates liquids elimination and reactivates the correct microcirculation.

### **Pneumatic Continuous or Intermittent “Flujet” Massage**

Pneumatic stimulation on cutaneous tissue to tighten transdermal effect and for circulation stimulating micromassage.