

# T-SHAPE 2

**×ARTEMIS.** 

### **Spec Sheet**

### **Key features:**

The T-Shape 2 face and body sculpting solution is equipped with various technologies that can be simultaneously combined:

- Low-power laser (LLLT)
- Bipolar Radio Frequency
- Endodermic massage with varied modes of vacuum suction
- Mesospheric Activation
- Customizable session types: auto vs. manual

### The handpieces:



#### Large multipole handpiece

- 6 laser diodes
- 6 RF plates
- Vaccum



#### Roll handpiece

- 4 laser diodes
- · 2 motorized rollers with RF
- Vaccum



#### Medium multipole handpiece

- 4 laser diodes
- 4 RF plates
- Vaccum



#### Small multipole handpiece

- 4 RF plates
- 1 Red LED
- Vaccum



#### Thermal imaging camera

• Detects temperatures to assist in measuring cellulite grade



#### Mesophere handpiece

• 45 rotating spheres

# **Technical specifications**

Functions	Low-power laser (LLLT) Bipolar Radio Frequency Endodermic massage with varied modes of vacuum suction Mesospheric Activation Customizable session types: auto vs. manual		
FDA Classification	Class II Medical Device, Prescription Use Only		
Laser class	3R		
NOHD	Not applicable		
Resistive radio frequency	Compliant Sheet no. 13B Ministerial Decree October 2015, no. 206 Max. current density: 10 mA/cm2 per electrode		
Frequency signal Bipolar radio frequency	0.5 mHz, 0.1 mHz, 1.5 mHz, 2.0 mHz		
Rhythmic suction value (Vacuum)	Less than 80 kPa (0.8 bar) Compliant Sheet no. 14 Ministerial Decree October 2015, no. 206		
Soft laser power density	Compliant Sheet no. 21A Ministerial Decree October 2015, no. 206 Max. power density: 10 mW/cm2 per diode		
Maximum laser source power	100 mW		
Wavelength emission of low- power laser	980nm and 650 nm for facial sessions		
Connective Swing Microvibration	Compliant Sheet no. 6A Ministerial Decree October 2015, no. 206		
Electrical safety class	I-BF		
Connectivity	LAN Ethernet 10/100 LAN WiFi 802.11 b/g/n USB 2.0		
Display	15" Digital touch screen		
Weight	176 lbs		
Dimensions (WxDxH)	22.4" x 33.9" x 66.9"		
Cabin conditions	Temperature: min +50°F max 78.8F; Maximum humidity: 90 % non-condensing; Atmospheric pressure: 80000- 106000Pa		
Storing conditions	Temperature: 32°F ÷ 140°F; Maximum humidity: 90% non-condensing; Atmospheric pressure: 70000-106000Pa		
Transport conditions	Temperature: 14°F ÷ 140°F Maximum humidity: 90% non-condensing; Atmospheric pressure: 50000-106000Pa		

## **T-Shape 2 Variants**

	Model A	Model B	Model C
Label	### B&M S.r.I.  Via I. Bruni, 25 – 20158 Milano Raly  Tel. +39 02 93935811 Fez. +39 02 3760951    REF	Red Label with Voltage stated	Serial #: TSAK1335308622502 onwards
Pump Size	220v	110v	110v
Pump Capacitor	N/A	40mF	50mF
Transformer	External	N/A	N/A
Fuse	2 x 5amp	8Amp	8Amp