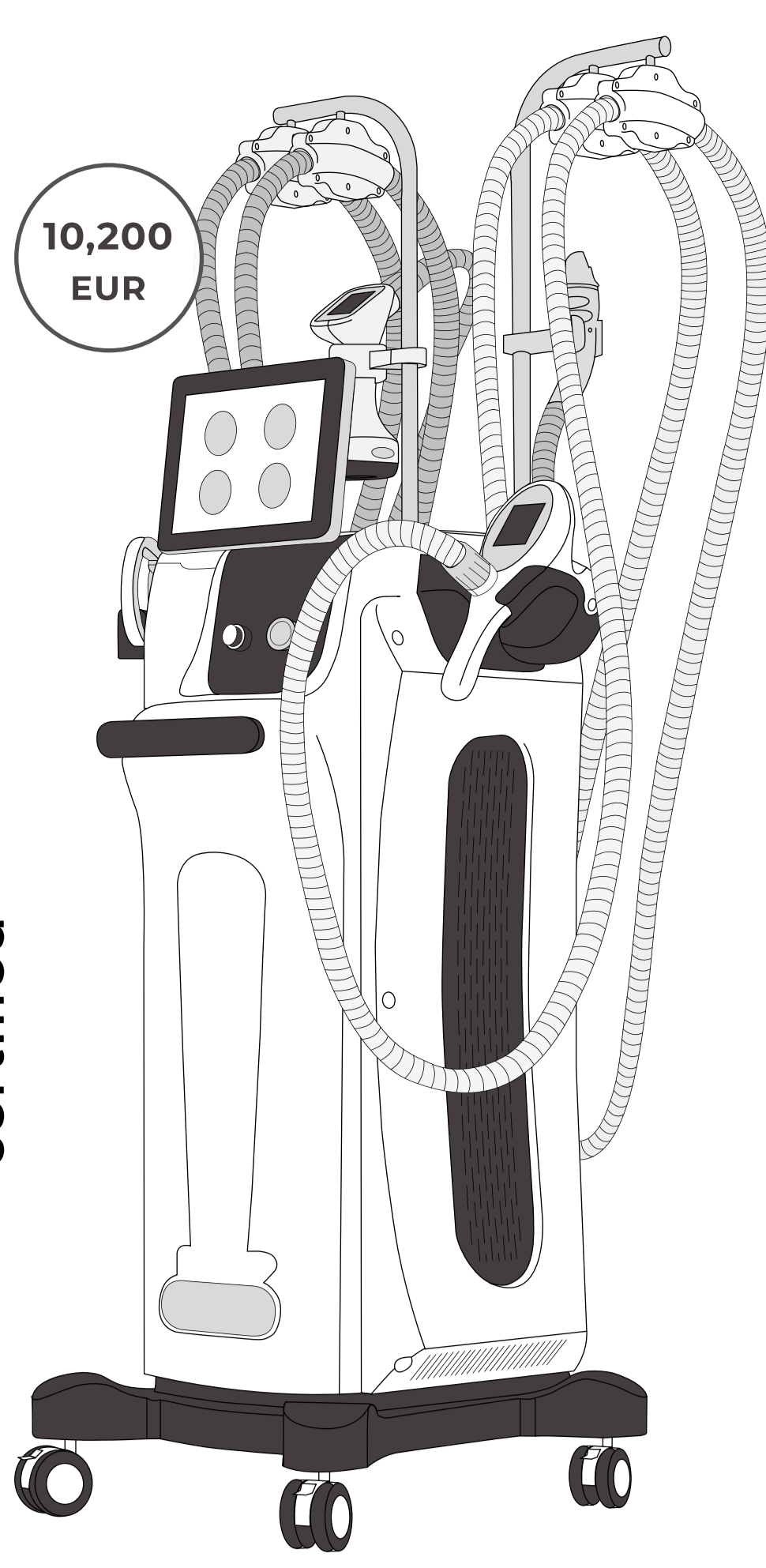


VacuSculpt Slimming Machine

Infrared RF Vacuum Roller Body Contouring Machine

5-in-1 beauty platform for efficient body slimming and shaping, skin lifting and tightening

+421 353 211 408 fitaims.co info@fitaims.com



VacuSculpt combines five different technologies, including

- IR (infrared laser)
- Bi-polar RF
- Vacuum
- Ultrasound cavitation
- Massage roller

IR, vacuum and RF in combination cause deep heating of the fat cells, their surrounding connective tissue and the underlying dermal collagen fibers.

Thermal and vacuum effects increase collagen and elastin production, resulting in a more even and smooth skin complexion and a localized reduction of skin sagging.

Ultrasound cavitation helps reduce fat deposits below the skin by applying pressure on fat cells through ultrasonic vibrations and breaking them apart.

The massage roller promotes better blood circulation, stimulates the lymphatic system, and increases lymphatic outflow, which helps flush toxins out from the body.



2

How does it work?

- The infrared laser directly heats the target area.
- The target tissue is elevated by vacuum suction, bringing it closer to the energy source.
- Bi-polar RF heat penetrates up to 15 mm under the skin and continuously delivers thermal energy to fat tissue and dermal collagen fibers.
- Roller massage speeds up blood and lymph circulation.

A standard set of 3 body and 1 facial handle with 3 headpieces significantly enlarges the scope of treatment:

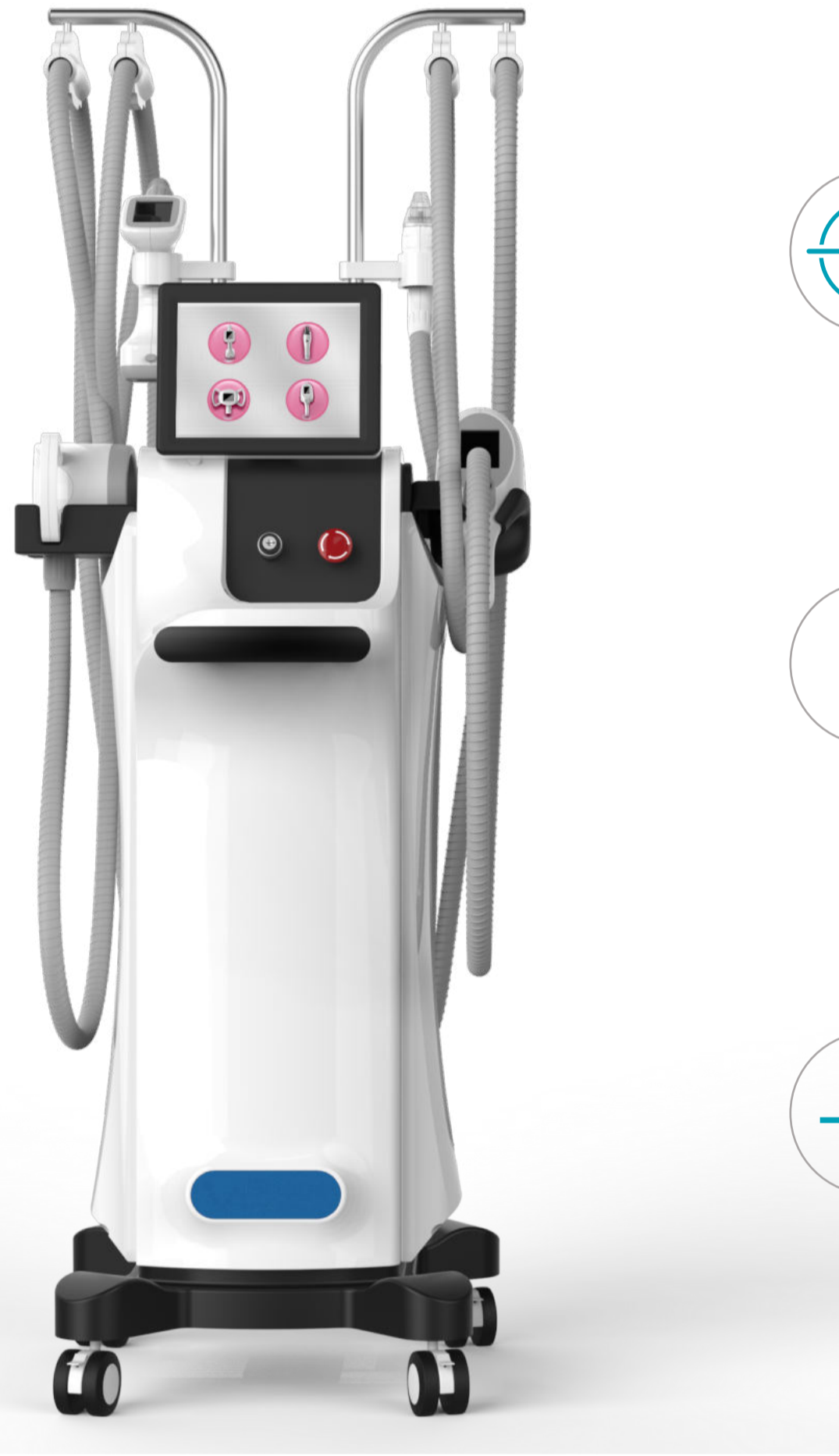
- Big Infrared RF+vacuum handle for cellulite removal, skin tightening on the abdomen, buttocks, waist, thighs, and back.
- Medium Infrared RF+vacuum handle for cellulite removal and skin tightening on arms, calves, and back.
- Vacuum-ultrasound cavitation handle for local fat reduction in the abdomen, buttocks, thighs, and other areas.
- Facial handle with 3 replaceable treatment heads to tighten and lift the skin on the face and neck and to reduce the appearance of eye wrinkles, eye bags and dark circles.



3

Highlights

- 5-in-1 technology**
effective and long-lasting treatment results
- 8" OLED screen**
comfortable operating experience
- Intelligent user interface**
preset treatment parameters for flawless operation
- 3.5" handle screen**
fast and simple adjustment of treatment parameters



- Different-sized handles**
suitable for various zones
- Detachable applicator**
all handles except the cavitation one feature removable upper part for easy cleaning
- Strong cooling system**
comfortable treatment and zero downtime operation

4

Applications

Facial skin rejuvenation: skin tightening, smoothing fine lines and wrinkles, face and neck contouring, submental shaping, skin resurfacing, eye bags and dark circles treatment

Body skin rejuvenation and tightening: reduction of stretch marks, overall improvement in skin structure and texture due to boosted collagen and elastin production

Body contouring: circumferential reduction around the arms, abdominal area, waist, thighs and buttocks

Cellulite treatment: fat reduction, lymphatic drainage, minimizing cellulite appearance



5

Accessories

Big RF-vacuum handle
1,000 EUR



Medium RF-vacuum handle
700 EUR



Cavitation-vacuum handle
600 EUR



Facial handle
500 EUR



6



Warranty

2-year warranty

During the first year of warranty, spare parts and delivery are free of charge. During the second year, only spares are free of charge, the delivery should be covered by the customer.

Downtime

12 hours of continuous work guaranteed

Servicing/Maintenance

The machine is maintenance-free. Keep the handles clean to ensure hygiene.

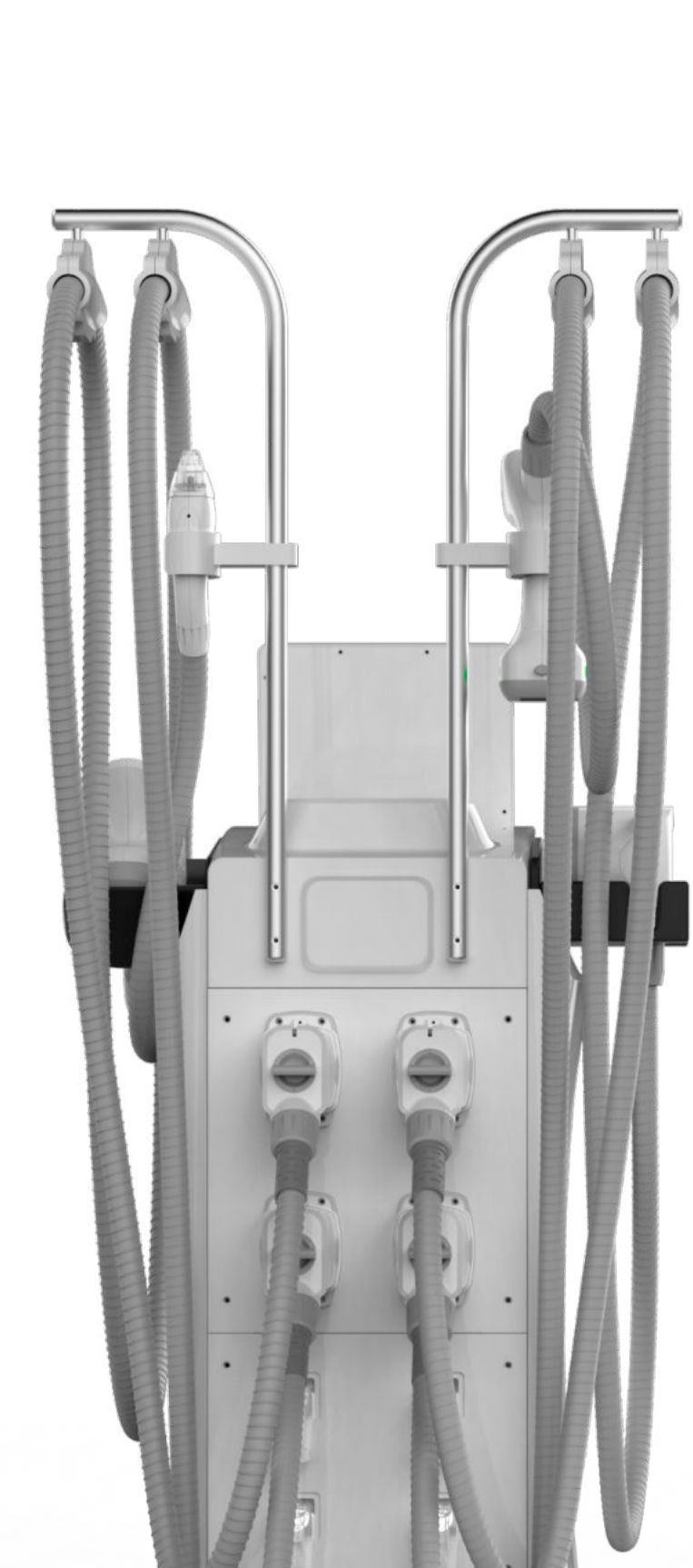
Consumables

No consumables

7

Specifications

RF frequency 2 MHz	Power consumption 850 W	Power requirements 220 V±10% 50 Hz 110 V±10% 60 Hz
RF power 800 W	Number of handles 4	Handle size 4.5*9 mm facial 9*13 mm facial 16*25 mm facial
Infrared wavelength 940 nm	Screen size 8"	30*44 mm Medium RF-vacuum
IR power 20 W	Dimensions 60*50*180 cm	40*66 mm Big RF-vacuum
Ultrasound power 200 W	Package size 64*72*122 cm	90*120 mm Cavitation-vacuum
Vacuum intensity 10-90 kPa	Net weight 50 kg	



8