

➔ Fat Freezing Body Contouring System

🔍 Applications

Face thinner, skin tightening
 Fat reduction, cellulite reduction
 Body slimming, body contouring
 To promote and accelerate the body's metabolism



Laser Aesthetics
 South Africa

🔍 About Handpiece



Big Fat Freezing Handpiece



Small Fat Freezing Handpiece



Multi-cavitation Handpiece



🔍 Specifications

Power supply output	1000W			
Ultrasonic frequency	40.5KHz + 28.5KHz			
Ultrasonic power	1-50W/cm ²			
Vacuum pressure	0~-1Mpa			
Handpiece number	3pcs H1: for small area treatment H2: for big area treatment H3: for multi-frequency ultrasonic cavitation treatment		2pcs H1: cryolipolysis handpiece for all area treatment H2: multi-frequency ultrasonic cavitation treatment	
Shots number	no limited			
Cooling system	water + wind + semiconductor + cooling gel			
Skin cooling	≤0~-10°C			
LCD display	3 S1: 11" color touch LCD display (controller) S2: 3.5" color touch LCD display (handpiece A controller) S3: 3.5" color touch LCD display (handpiece B controller)		2 S1: 11" color touch LCD display (controller) S2: 3.5" color touch LCD display (cryolipolysis handpiece controller)	
Language	English			
Working time	continuously / time setting			
Dimension	40*49*98cm	40*46*60cm	40*46*60cm	40*49*98cm
Weight	30kg	25kg	23kg	28kg
Cooling temperature	-10°C~-10°C			
Voltage	220V/110V			

🔍 Features

- Three systems in one machine—fat freezing, vacuum and ultrasonic cavitation system
- The two fat freezing hand pieces can work at the same time, greatly shorten the treatment time
- Double frequency of ultrasonic cavitation: 28KHz + 40.5KHz
- South Korea vacuum pump: automatic adjustment of vacuum pressure control and quiet during operation.
- 3 handpieces (color touch LCD display both)
 - H1: for accurate treatments of all parts (small fat freezing handpiece)
 - H2: for effective slimming of big area (big fat freezing handpiece)
 - H3: for the treatment of rigid block fat dissolved into small particles (cavitation handpiece)
- Material for the fat freezing treatment probe: medical silicon rubber, soft touch for comfortable treatment, colorless and odorless, the most safe material for clinic treatment