



The Areton Liposuctor is a new generation power assisted liposuction system, which integrated high-speed vibrating power assisted liposuction function, aspirator, and infusion function. With the single machine, it is feasible to implement a vibroliposuction surgery, without depending on other devices. It enhances the operation efficiency, and surgeons experience less fatigue during power liposuction with easier penetration and removal of adipose tissue. Microcomputer calculates and provides precise to-and-fro movement.

Features

- One-way oil-free vacuum pump, with excellent and quick pressure boosting, and no countercurrent when engine stopping.
- With portable cool-air inner-circulation frequency modulation can be easily connected to any common negative-pressure machines and fat-absorbers.
- Hard parts frosted system is both good at milling bone structures and absorbing its fragments and powders as well as cleaning, which greatly reduces the surgeon's working intensity and saves operation time.
- Adjustable peristaltic water-injection system can not only be used as swelling anaesthetic injection, but also as the water-resource of hard parts frosted-absorbing system, with simple and convenient operation.
- No heat generation during operation, no radiation and scald.
- Handle-made choice to crack emulsified lipocytes, which can effectively protect skin nerves and blood vessels.

Areton Ltd UK and Asia Website www.Areton-ltd.com

- High resonant frequency and high speed of fat absorbing with high efficiency, as well as convenient operation and labor-saving.
- Well-distributed fat-absorbing process, flat operation positions, very light pains and quick recovery.

Configuration

- Vibration handpiece (electric)
- Suction needle kit (5 different size cannulas as 1 kit)
- Manual suction handle
- Injecting system (including tubing & needle)

Areton Ltd UK and Asia Website www.Areton-ltd.com

- Storage bottle (2000ml x 2pcs)
- High Particulate filter
- Pedal switch
- Power cable

Specification

Vacuum Range	0 to 0.09MPa adjustable
Input Power	300W
Flow	≥180L/min (at vacuum pressure of 0.09Mpa)
Noise	<65dB
Capacity Of Storage Bottle	2000ml
Working Environment	Ambient temperature: -20℃~40℃ Relative Humidity: ≤80% Atmospheric pressure: 500-1060hpa
Power Request	AC220V, 50Hz ±10%