

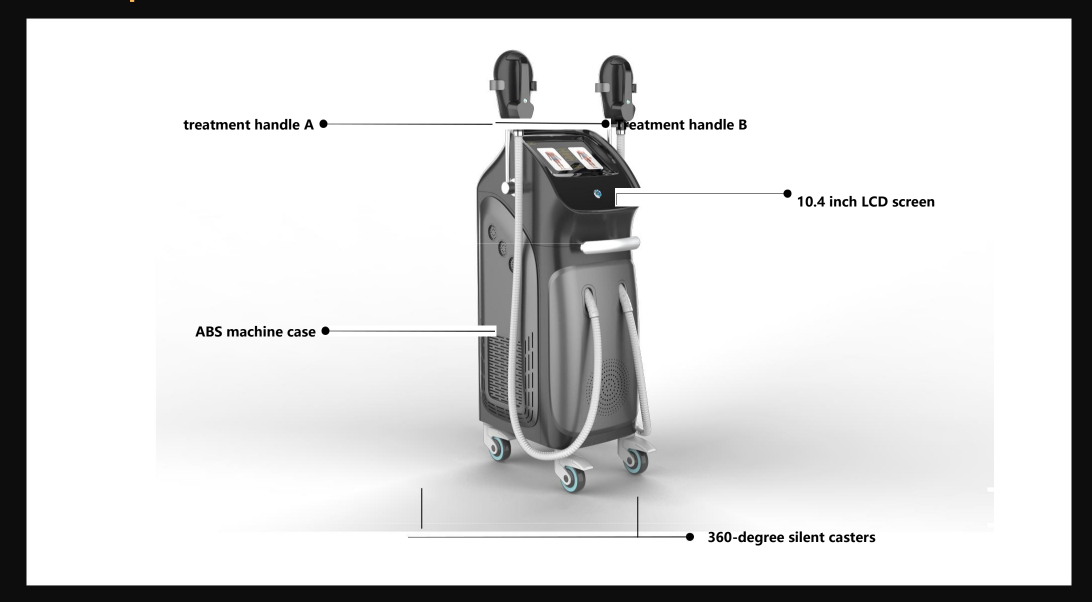
HI-EMT MAGSHAPE

FOCUS ON BODY SHAPING AND MUSCLE BUILDING

Health and Beauty is what we believe in



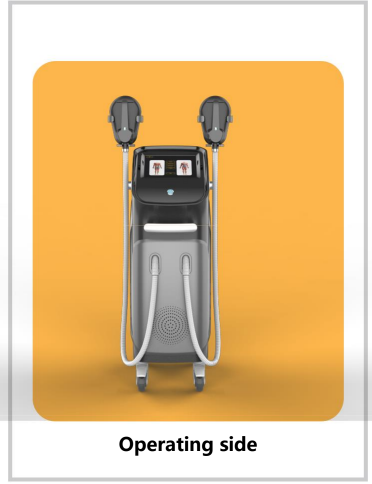
Product specification

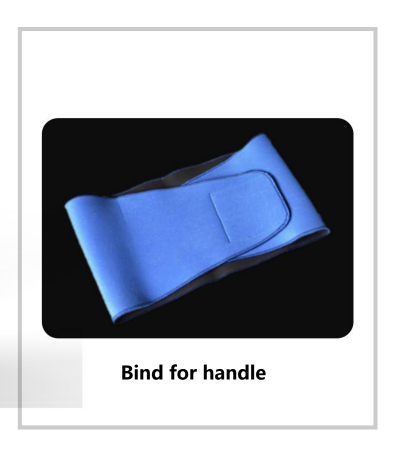




Product specification

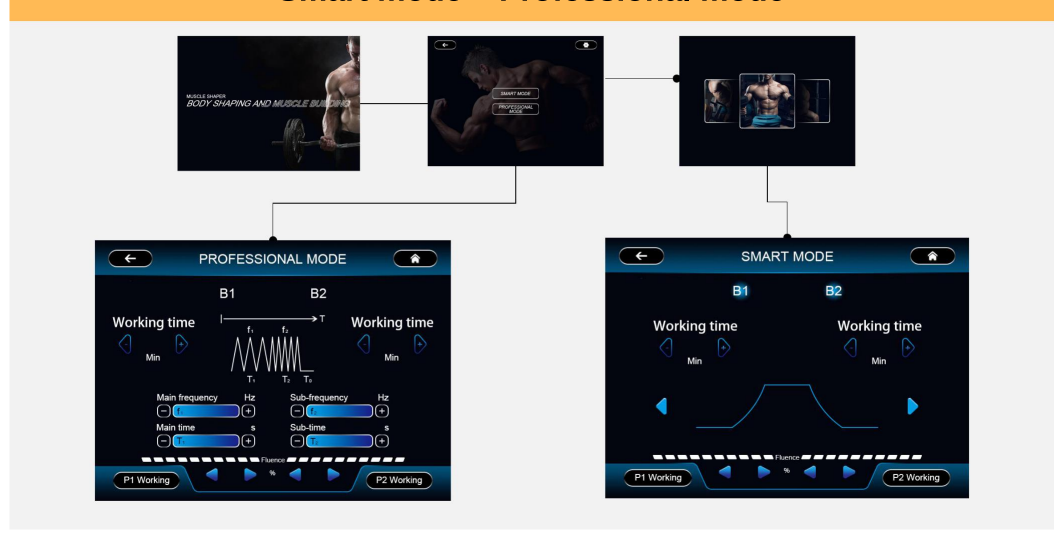






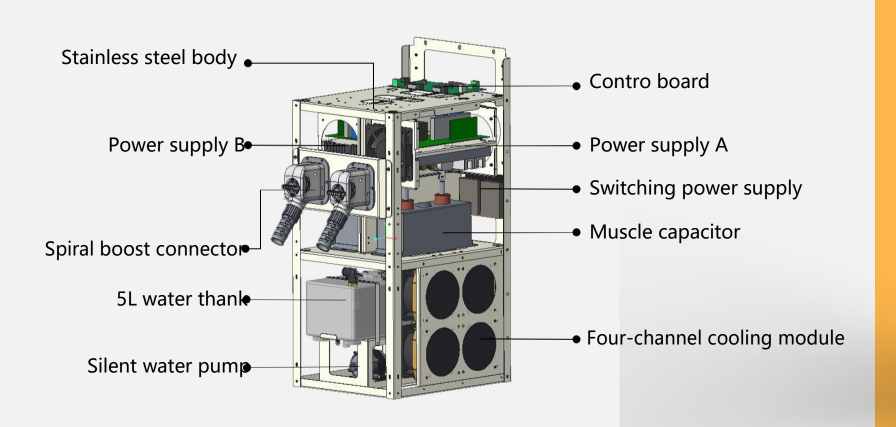


Smart mode + Professional mode





Internal structure







Advantage

• Magshape is a multifunctional body shaping and musule building instrument. It is suitable for slimming, shaping, gaining muscle, dissolving fat, exercising vest lines and raising hips, good for health.

• It is particularly effective for the buttocks and abdomen. It uses high-intensity focused electromagnetic (HIFEM) field technology to induce short-term bursts of strong muscle contraction, resulting in increased muscle density, reduced volume, improved clarity and improved tone.

• It is the only way to help women and men build muscle and burn fat, and is the world's first non-invasive method of lifting hips.

• It works by super-maximal contraction; muscle tissue is forced to adapt to this extreme condition. It responds by a profound transformation of the internal structure, which leads to muscle accumulation, tension, conditioning and burning fat. By reducing abdominal fat and at the same time building a muscle foundation under the fat, it helps patients achieve a slimmer and more athletic body contour. When applied to the buttocks, it can give the patient a more weight-lifting, sporty body shape. The heating/cooling principle is not used, so there is no risk of burns, scars or swelling. The recommended treatment plan is to perform four times, every time 30 minutes within two weeks. The best results will be seen after three months, and will continue to improve after six months. Can strengthen gluteal or abdominal muscles and burn fat while maintaining



Advantage



- Building muscles and burn fat together
- Non-invasive hip lifting
- Suitable for everyone-no anesthesia-no surgery
- Short-term treatment, one time 30 minutes
- Only 8 sessions are required between 2-3 days
- Feels like an intensive exercise
- Safe without downtime
 - The result is immediate, but it will be noticeable after two to four weeks.
- Muscle mass increased by an average of 16%
- Average fat loss 19%



H-EMTTECHNOLOGY



Electromagnetic field of HIEMT can target motor nerve cells to generat e action potential, which directly stimulates muscle contraction. It can be said that "you can do exercise while lying down." During the 30min ute treatment, the muscles are contracted 30,000 times with high frequency and high intensity, which cannot be achieved in general exercise! Muscle extreme contraction requires a large amount of energy supply, so the fat cells next to the muscle are also consumed, leading to natura I apoptosis and reducing fat thickness effectively.

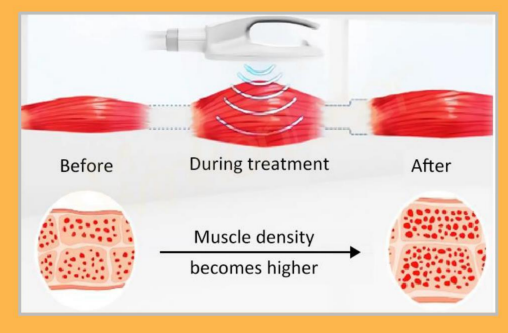
Muscle movements caused by HIEMT will not damage other joints or b ones of the body, and it can effectively strengthen the muscles of the a bdomen or buttocks, increase the number and volume of muscle fiber s. It makes the body lines more prominent, "mermaid line" and "The ve st line" clearer.



Core principles

The core principle of Magshape: High energy focused electromagnetic wave

① Through HI-EMT (high energy focused electromagnetic wave) technology, autologous muscles can realize the ultimate training of continuous expansion and contraction, so as to deeply reshape the internal structure of muscles. It promotes the growth of myofibrils (muscle enlargement) to produce new protein chains and muscle fibers (muscle hyperplasia) and increases muscle density and volume through training.



- ② Under Hi-EMT technology, the 100% limit muscle contraction movement can cause a large amount of fatty acid decomposition, fatty acid from the triglyceride decomposition outflow, in the fat cell a large amount of accumulation. Fatty acid concentration is too high, allowing adipocyte apoptosis, in a few weeks by the body normal metabolism out of the body.
- ③ So Magshape can strengthen and increase muscle, at the same time accomplish reducing fat effectively.

The nonthermal No radiation





Specification



Specification

Magnetic wave 0 - 7tesla (energy)

VOltage 110 - 220V 50 - 60/Hz

Out put power 2600W

Frequency F1: 1 - 10Hz F2: 1 - 100Hz

pulse width 300us

Mode model - I (smart mode)

model - II (professional mode)

screen 10.4 inch

Treatment handle I-B1 \ II-B2

machine size 1200mm*420mm*550mm

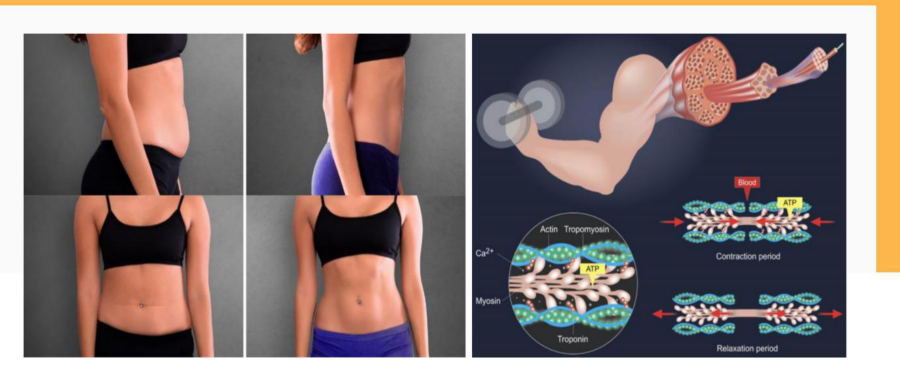
package size 1210mm*580mm*815mm

Net weight 65kg

Gross weight 96kg



Core principles



Use of HI-EMT: A specific range of frequencies that do not allow the muscle to relax between successive stimuli, forcing the muscle to remain contractive for several seconds. Muscle formation occurs when muscle tissue is repeatedly exposed to these high load conditions.

Studies have shown that abdominal muscle thickness increases by an average of 15-16% one to two months after treatment with HI-EMT.







Effect description















The user experience







