

F-826

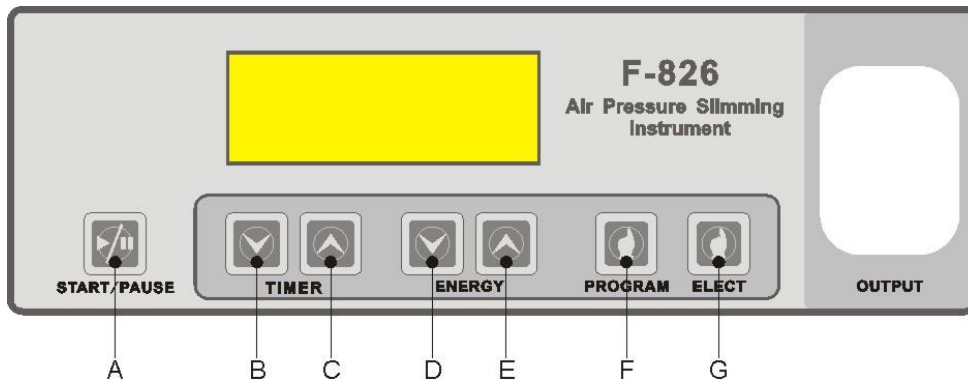
Preface

Air Pressure slimming instrument is a multi-functional equipment with many functions, such as slimming, toxic elimination, massage and so on. It has been widely used in many sectors and warmly welcomed by many beauticians. In addition, many surgeons also take advantage of the principle of this instrument to treat their patients. This instrument has a certain effect on inner circulation system, digestion system, muscle tissue, fat tissue and others. Through the help of physical reaction, it works on the human body and will not have any side effect on human body. Compared with traditional methods of losing fat or eliminating toxins, such as having medicine, this instrument is safer and has more strength. With the wide LED display screen, it is very clear and easy to operate, which caters to beauty salons, nursing home and others for professional slimming, toxic elimination, and other treatment, with the purpose to get rid of acnes and tiredness in the body. Before using this instrument, please read this instruction carefully.

Functions principle

Tightening the air bag to users abdomen, thigh, calf, forearm, upper arm, through the help of air pressure, it can adjust nerve system, blood system, digestion system and lymph system.

Front panel introduction



- A. Starter
- B. Time up
- C. Time down
- D. Energy up
- E. Energy down
- F. Sections options button
- G. Pattern button

Control Operation

1. Connect all tubes with the mainframe and air bags. Open the power at the back of mainframe. At this moment, the screen displays "PROGRAM" to be "A"; "TIMER" to be "15"; "ENERGY" to be "04" section. The mainframe is standby.
 2. Wrap the air bag around the users body. Please be careful not to be too tight when wrapping, to prevent users from feeling ache when the air is too strong.
 3. Choose the needed time and degree of air pressure.
 4. Choose the modes
- There are three modes available, namely A, B, C.

A mold. Fill the air in each section in 8 seconds, then vent the air, which circulates twice. Later, sequentially each section is filled with air within 8 seconds and filled continuously, then vent the air in 5 seconds at the same time. This is a whole cycle.

B mold. Each section is filled with air within 3 seconds in sequence, then at the last section, air-filling time is 5 seconds. Next, vent all the air in 5 seconds. This is a whole cycle.

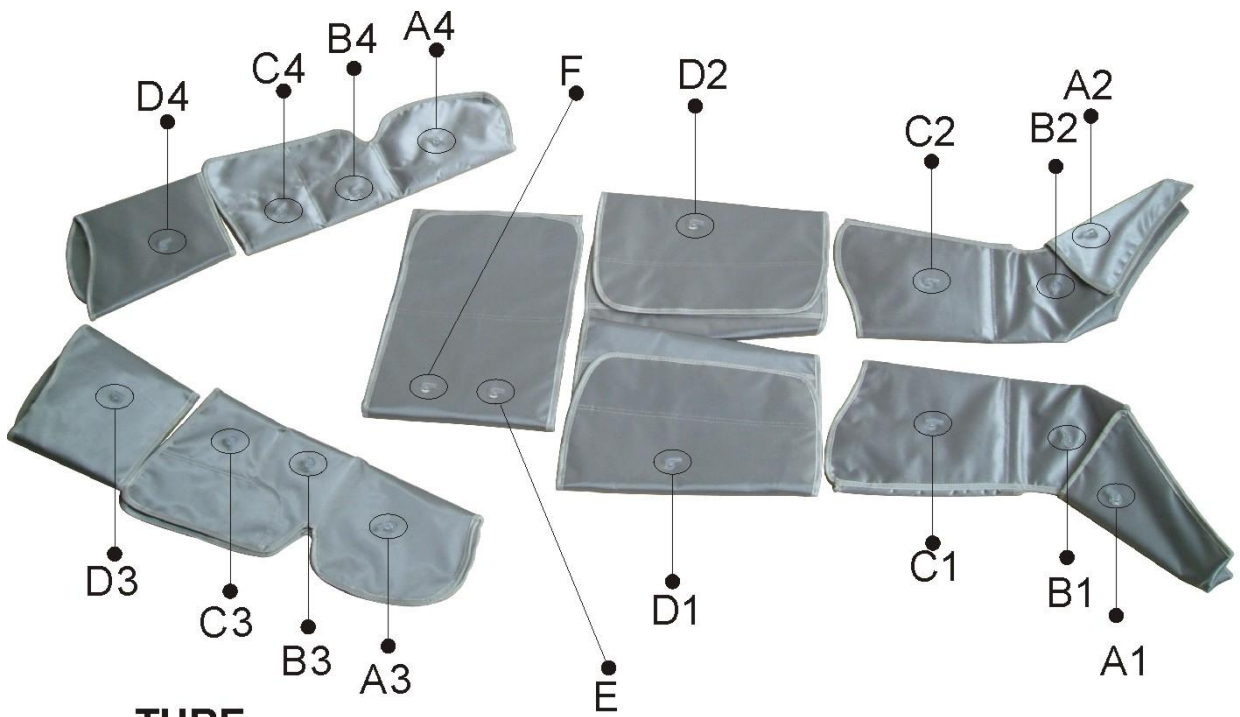
C mold. Fill the air separately in 10 seconds, then vent the air in 3 seconds. This is a whole cycle.

5. Section choose: There are three working sections to choose, namely upper body, lower body and whole body. When choose one of the above-mentioned section, then the screen displays the corresponding time of this section.

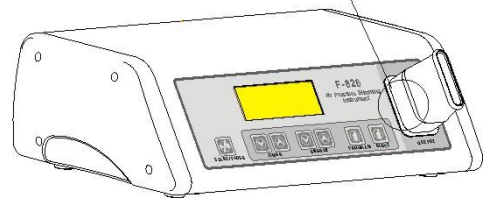
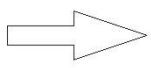
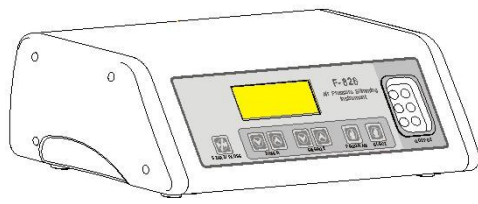
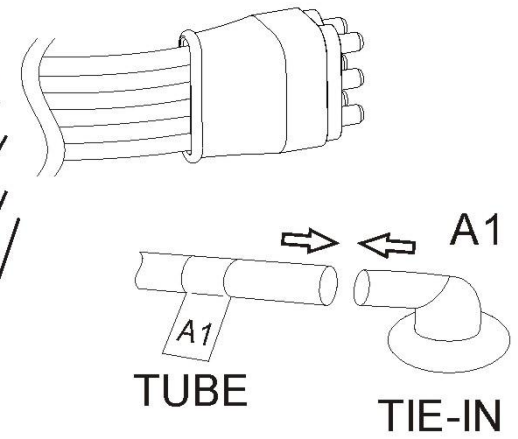
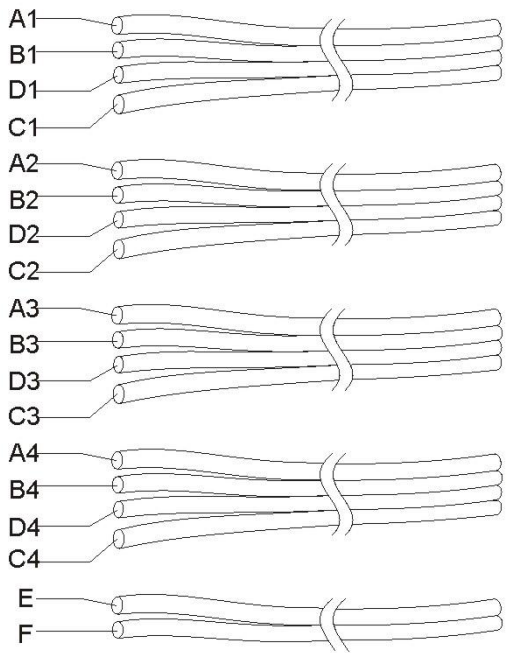
6. When the above-mentioned is chosen, then press START/PAUSE button of the mainframe to start to work. All the buttons can be adjusted when working, and the working time is based on the final adjustment.

Warning

1. First to check whether all the tubes are connected well.
2. The degree of air pressure can not be set at too large volume, otherwise, too much degree will cause body painful.
3. When the machine is working, a professional should control the machine aside.



TUBE



4. Please remove the parts of 1.2.3 as subjaent picture, if the machines have abnormal noise.

3	QUAKEPROOF LATEX	4
2	GASHER $\phi 10$	4
1	CREW M4*20	4
NO.	PARK NAME	QTY

