MES-700L Tissue Embedding System



Features:

- 1. Automatic program control, It can be setting the operation time for any day, any time, any minute
 - 2. in a week
- 3. .The machine is composed of two molds, main console and cold plate. It is independent design, can put the position left to-right or right to -left
 - 4. The large 6L capacity allows user processing 400 tissues at the same time.
 - 5. With manual operation and pedal switch for the operator to choose
 - 6. LED light for embedding space
 - 7. Tweezers storage cylinder is convenient for user
 - 8. Touching LCD scree is simple and convenient, and it is clear at a glane

Technical Data:

9. Main Console:

Model No.:	10. RD-99
Wax cylinder volume:	11. 6L
Dimensions:	12. 600 x 650 x 450mm
Weight:	13. 40kgs.

Voltage:	14. 110v-240v; 50Hz-60Hz
Power:	15. 1500w
Heater temperature setting range:	16. ambient to 99 □
Temperature for the heat preservation tank	17. ambient to 99 □
Temperature for the operation table:	18. ambient to 99 □
Working environmental temperature:	19. 0 □ - 45 □

20. Cryo Console

The size for the cooling surface:	21. 365x330mm
The size for the whole unit:	22. 380x650x450mm
Voltage:	23. 110v-240v; 50Hz-60Hz
Power:	24. 120W
The temperature for the cooling plate:	2520 degree

Accessories:

Standard Setting List

1. Foot Switch 1 pc

2. Fuse (5 A) 2 pcs

3. Power line 2 line

Optional Accessories

Temperature sensor

Package Info:

Each instrument packed Wooden Case

Ourter Case: 1180*750*620 mm,

Gross Weight: 100 kg