MSS-100 Cryo Mini Stainer



Performance characteristics:

- 1. The surface of the machine body adopts APS static electricity, spraying process, high strength, corrosion resistance, streamlined appearance and easy to clean.
- 2. The combination of wire rope transmission and computer control technology is adopted, the system runs stably, the positioning is accurate, and the noise is small.
- 3. The system can store two sets of different programs, each with 48 sets of action content, which can meet the special requirements of users for dyeing different tissues.
- 4. The processing time of a single cylinder can be arbitrarily set within 0 to 59 minutes and 59 seconds.
- 5. There is an automatic cleaning device when changing the cylinder. It is not necessary to set the cylinder position specially, which makes the operation more convenient and quick.

The main technical parameters:

- 1. Number of liquid cylinders: 10 (the 4th and 5th cylinders are cleaning cylinders, and the 10th cylinder is the drying cylinder)
- 2, single cylinder volume: 125 mm × 45 mm × 120 mm
- 3, single cylinder processing time: can be set arbitrarily within 0 ~ 59 minutes and 59 seconds
- 4, the number of single cylinder dyeing tablets: 30
- 5, change the cylinder to stay drain time: can be set arbitrarily within 0 ~ 99 seconds

6, wind temperature: adjustable between 0-80 °C.

7, the power supply voltage: AC220V \pm 10%

Frequency: 50±1HZ

Power: less than 1000W

8, shape: 720mm × 450mm × 410mm