MIZ-MA

medical equipment manufacturing

AIR STERILIZER GP-40



PROPERTIES

Country of origin	Ukraine
Brand	MI3-MA

Item: GP-40

In stock

The air sterilizer GP-40 is designed for air sterilization of surgical instruments, heat-resistant syringes and needles (with a mark of +200 °C), as well as glassware and other medical devices.

Main advantages:

- 1. high level of automation;
- 2. optimal forced circulation of hot air in the chamber with a high-quality engine;
- 3. high-quality thermal insulation;
- 4. sterilization chamber and loading boxes are made of polished, heat-resistant, stainless steel;
- 5. high information content of the control panel, which provides a digital indication of the current temperature and time, light indication of the main stages of the cycle;
- 6. blocking is provided at excess of deviations from a temperature condition and emergency shutdown

Specifications	
Overall dimensions, mm (HxWxD)	585x525x475
Dimensions of the sterilization chamber, mm, HxWxD	470x280x305
Chamber volume, I	40
Supported operating modes, °C / min	1. mode 1 - 85/30 2. mode 2 - 120/45 3. mode 3 - 160/150 4. mode 4 - 180/60 5. (option)mode 5 - 50200/0999
Temperature deviation in volume of the sterilization chamber, °C	±3
Supply voltage, W	220
The heating time to sterilization temperature, min	25 ±5
Maximum power consumption, kW	1,5
Average service life, years	8
Number of loading boxes, pcs	4
Supply voltage, W The heating time to sterilization temperature, min Maximum power consumption, kW Average service life, years	25 ±5 1,5 8