



ESPS-100GXP

H2O2 Low temperature
plasma sterilizer



STERILIZATION



Description

- USB flash disk storage

Timely sterilizing information storage to guarantee all data can be safely stored and traced during the sterilizer service life. This configuration can also be updated to traceability system.

- Integrated biological incubator

The biological incubator will timely display temperature and incubate time. It equipped with independent control system that could work in the case of the sterilizer switched off.

- Foot switch

Simply kick the switch to open or close the door.

- Alloy storage rack

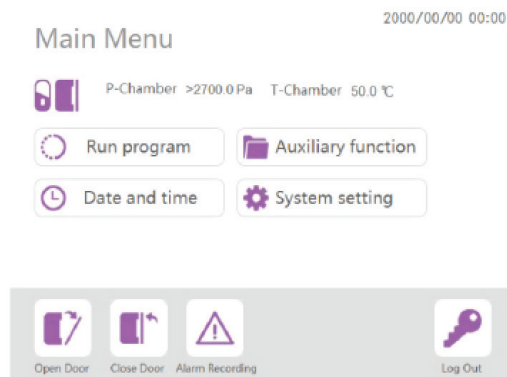
The alloy storage rack realizes that sterilized articles can be separately stored.

- Metallic sterilizing container

To improve sterilizing result, we provide various sterilizing container for different kinds of instruments and operation kits.

- Auto elevating trolley

The trolley equipped with auto elevating platform, chargeable lithium battery. The convenient memory function could record three different positions.



Specification

Chamber dimensions (LxWxH)mm	850x450x400
Volume (L)	153
Overall dimensions (LxWxH) mm	1120x760x1700
Weight(Kg)	450
Power Supply	380V 50Hz
Power (kVA)	4.5
Environment temperature	10-40 °C
Minimum installation room (LxW) mm	4000x5000
Cassette	12 Capsule



ESSE3 srl, Via Garibaldi 30
14022 Castelnuovo D.B. (AT)
Tel +39 011 99 27 706
Fax +39 011 99 27 506
e-mail esse3@chierinet.it
web: www.esse3.dreamgest.com

