



SANITIZING BOX

ITEM NO. SM-360B

INSTRUCTIONS



Rating Voltage: 220V-240V 50Hz

Power: 300W

It is well-known that high temperature can kill bacteria and virus attached to article. The maximum temperature of our SM-360B can. reach 230 Celsius degree. This device is widely used in laboratories, catering services and beauty salons.

If you have any questions about the product, please feel free to contact us via **contact@lifebasis.com**

OPERATION METHOD

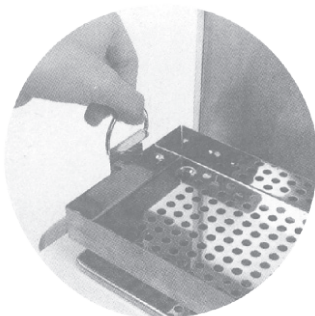
1. Plug the matching power source we provide.
2. Put your instrument to be sterilized on the tray and close the cover.
3. Press the start switch (it is recommended to make sure that your finger is in full contact with the button), press the dial and the red light for temperature comes on, then turn to select the temperature, press again to select the time and the red light for time comes on. Press again to confirm the selected mode. Then press the start switch again. The time counts down and ends automatically and the flashing red light goes out. Press the switch touch button for 3-5s to turn off the machine. Generally speaking, all instrument and goods can be totally sterilized and disinfected in 15 minutes at 125°C.
4. Panel Control Function.
 - 1.Start switch (3 seconds);
 - 2.Press down()Temperature/Time/Setting/Adjusting Knob;
 - 3.Warming working indicator; 4.Time working Indicator light;
 5. Temperature display; 6. Time display;



5. Unplug the power supply after each use.

SAFETY WARNING

- Keep the device far away from children's reach
- After sterilization, hook the ring onto the tray and fetch it out the device.
- DO NOT TOUCH THE HOT TRAY WITH YOUR HANDS!



DISPOSAL & RECYCLING:



You must dispose of the sanitizing box properly according to local laws and regulations. Because this machine contains electronic components, it should be discarded and separated from household waste. When it reaches its end life, contact local authorities to learn about disposal and recycling options. You can help protect the environment! Please remember to respect the local regulations, and dispose of the non-working electrical equipment to an appropriate waste disposal center.

ENTSORGUNG UND RECYCLING:



Sie müssen den Heißluftsterilisator gemäß den örtlichen Gesetzen und Vorschriften ordnungsgemäß entsorgen. Da dieses Gerät elektronische Komponenten enthält, sollte es getrennt vom Hausmüll entsorgt werden. Wenn es sein Lebensende erreicht hat, wenden Sie sich an die örtlichen Behörden, um sich über Entsorgungs- und Recyclingmöglichkeiten zu informieren. Bitte beachten Sie die örtlichen Vorschriften und entsorgen Sie das nicht mehr funktionierende Elektrogerät bei einer geeigneten Entsorgungsstelle.

ÉLIMINATION ET RECYCLAGE :



Vous devez vous débarrasser du Stérilisateur à air chaud de manière appropriée, conformément aux lois et réglementations locales. Comme cet appareil contient des composants électroniques, il doit être mis au rebut et séparé des déchets ménagers. Lorsqu'il atteint sa fin de vie, contactez les autorités locales pour connaître les possibilités d'élimination et de recyclage. Vous pouvez contribuer à la protection de l'environnement ! N'oubliez pas de respecter les réglementations locales et de vous débarrasser de l'équipement électrique hors service dans un centre de traitement des déchets approprié.