## The World's Best Autoclave

LifeUltra ${ }^{\text {TM }}$ is a 25 L , mono chamber, tabletop autoclave that neutralizes microbial life such as bacteria, spores, viruses and other biological agents such as prions on the surface of load items to render it sterile for reuse. To achieve asepsis, the autoclave employs saturated steam at mission-critical temperatures, pressures, and for standardized time durations in a hermetically sealed chamber. LifeUltraTM is designed as a medical and laboratory electrical equipment intended to be used to sterilize heat and moisture-stable reusable loads (solid, porous, or hollow) that are loaded naked or wrapped. It is not intended to sterilize liquids, solvents or pharmaceutical products.

## One Machine " 3 " Classes

LifeUltra ${ }^{\top}$ M bears a microcontroller with installed software that has pre-set programs to run standard $\mathrm{B}, \mathrm{S}$, and N sterilization cycles, test cycles, and customized cycles.

## Built In Distiller

Saturated steam for sterilization is generated from distilled water produced in an onboard Water Still, so users can directly tap into municipal facility water (not more than 500 ppm TDS). For this innovative feature, the device is programmed to run an automatic water distilling cycle and a manual tank descaling cycle.

## Integrated Air-Water-Steam System

Saturated steam for sterilization is generated from distilled water produced in an onboard Water Still, so users can directly tap into municipal facility water (not more than 500 ppm TDS). The integrated software manages the robust air-water-steam system through precision sensors, probes, and switches that monitor and control the device's vital parameters in real-time, assuring safe and successful results. The operation of the device is through a back-lit display and control interface.


## FEATURES

Display Interface - 4.8" monochrome $240 \times 128$ pixel backlit LCDisplay


Control Interface - 3 discreet navigation and 1 discreet selection Button
Hard copy Output - Thermal Printer with $21 / 4^{\prime \prime}(57 \mathrm{~mm})$ with spill-proof Paper roll holder, integrated manual cutter

| $\begin{aligned} & \sum_{i}^{N} \\ & \substack{c \\ 0 \\ 0 \\ 0 \\ \text { x } \\ \hline} \end{aligned}$ | Gravity Sterilizing | N134 universal / N121 universal / N134 unwrapped flash / N134 wrapped flash |
| :---: | :---: | :---: |
|  | Vacuum Sterilizing | B134 universal / B121 universal / B134 prion / S134 universal / S121 universal |
|  | Custom Sterilizing | Class / Temperature / Sterilizing time / Drying time |
|  | Test Programs | Bowie \& Dick / Helix / Vacuum function |
|  | Other Programs | Descaling Water Still |
| $\begin{aligned} & \frac{u}{c x} \\ & \underset{\underline{x}}{\text { u }} \end{aligned}$ | Voltage Input | 115 V ~ 125 V AC / 60 Hz |
|  | Current Drawn | 18 A / 1 Ø |
|  | Nominal Power Rating | 1950 VA |
|  | Electric Connector | C20 Socket / C19 Plug (IEC:60320) earthed \& polarized |
|  | Electric Circuit Breakers | 20 A |
|  | Thermal Circuit Breakers | $392{ }^{\circ} \mathrm{F}$ Water Still \& Chamber / 482 ${ }^{\circ} \mathrm{F}$ Steam Generator |
|  | Insulation Class | Class A |
|  | Bacteriological air filter | 0.027 micron porosity / 1/8" male NPT connector |
|  | Particulate water pre-filter | 10 microns Sediment Filter |
|  | Municipal feed water | $\leq 500 \mathrm{ppm}$ TDS ( $780 \mu \mathrm{~S} / \mathrm{cm}$ conductivity at $68^{\circ} \mathrm{F}$ ) |
|  | Manual feed water | $\leq 9 \mathrm{ppm}$ TDS ( $15 \mu \mathrm{~S} / \mathrm{cm}$ conductivity at $\left.68^{\circ} \mathrm{F}\right)$ |
|  | Feeding water tanks | 3 L |
|  | Recirculating water tanks | 2 L |
|  | Water distilling rate | $760 \mathrm{~mL} / \mathrm{h}$ (peak) |
|  | Water drain and overflow | $1000 \mathrm{~mL} / \mathrm{min}$ @ $140^{\circ} \mathrm{F}$ ~ $200^{\circ} \mathrm{F}$ |
| DIMENSIONS \& WEIGHTS | Device dimensions | $24^{\prime \prime}$ width $\times 20$ " height $\times 25^{\prime \prime}$ depth |
|  | Device weight | $198 \mathrm{lb} / 226 \mathrm{lb}$ (with full tanks and trayed chamber) |
|  | Chamber dimensions | $10.8{ }^{\prime \prime}$ dia $\times 15.8^{\prime \prime}$ depth |
|  | Chamber volume | about 25 L |
|  | Maximum chamber load | 24 lb |
|  | Chamber loading |  $15^{\prime \prime} \times 9^{\prime \prime} \times 1.6^{\prime \prime}$ ( 3 cassettes $/ 6 \mathrm{lb}$ per) |
|  | Installation category | Cat. II (EN 61010-1 : 2010 + A1 : 2019) |
|  | Operating conditions | $60^{\circ} \mathrm{F} \sim 95^{\circ} \mathrm{F} / 20 \% \sim 80 \%$ non-condensing RH 10 ACPH |
|  | System max temperature | $282^{\circ} \mathrm{F}$ |
|  | System max gauge pressure | $250 \mathrm{kPa}(\mathrm{g})$ |
|  | System min gauge pressure | -80 kPa(g) |
|  | Noise emission | $\leq 67 \mathrm{db}$ (A) |
|  | Operating mode | Indoor / Stationary / Tabletop |
|  | Counter proportions | $30^{\prime \prime}$ width $\times 23^{\prime \prime}$ height $\times 26^{\prime \prime}$ depth (minimum) |
|  | Installation height | $30^{\prime \prime} \sim 36^{\prime \prime}$ |

According to the Code of Federal Regulations in title 21 (Food and Drug Administration - FDA), volume 8 (Medical Devices), part 880 (General Hospital and Personal Use Devices), and section 6880 (Infection Control Devices - Steam Sterilizers); namely 21CFR 880.6880, LifeUltra ${ }^{\text {TM }}$ is classified as a Class II device.

## 1-800-385-9593

