



hdr0zone

Hydronium Heavy Molecule Sterilization Device

Technical Specifications / Datasheet

| MODEL | B3S125 |
|------------------------------------------|---------------------|
| ТҮРЕ | BSCIENCE |
| SCREEN | Touch Screen 7" |
| EXTERNAL DIMENSIONS (mm) (W/D/H) | 730x955x1980 |
| CHAMBER INTERIOR DIMENSIONS (mm) (W/H/D) | 440x500x700 |
| CHAMBER VOLUME (It) | 154 |
| CHAMBER VOLUME (Effective Field It) | 134 |
| POWER (WATT)(MAX.) | 3200 W |
| OPERATING VOLTAGE | 220/230 VAC |
| OFERATING VOLTAGE | 50/60 Hz |
| PROTECTION CLASS | IP20 |
| EXTERNAL CHASSIS | Stainless Steel 304 |
| CHAMBER MATERIAL | Stainless Steel 316 |

1

| CLASS - TYPE | |
|-----------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|
| Type (Block) | Block Type Ozone & Hydrogen Peroxide Low Temperature |
| Class | Ozone & Hydrogen Peroxide Low Temp. Sterilization - Class IIb |
| Sterilization Specification | Effective on Whole Microorganisms (All Bacteria Forms, Viruses, Fungi Forms) and All Prions |
| Models | B3S125 |
| PHYSICAL AND TECHNICAL SPECIFICAT | IONS |
| Device External Dimensions | 730x955x1980 mm |
| Stainless Steel Grade (Chamber, Door, Outer Panels) | Chamber 316 Stainless Steel / Door 5083 Al / Outer Panels 304 Stainless Steel |
| Sterilization Chamber Inner | 440 x 500 x 700 mm |
| Dimensions Weight (Inc.) | |
| Weight (kg) | 430/ With Package 460 |
| Number of Trays | 3 Units |
| Tray Specifications | Electro Polishing Stainless Steel 600 x 390 x 80 mm |
| Chamber Volume (Liter) | 154 Lt / Available 134 Lt |
| Door Specification | Horizontally Opening Lid |
| Door Opening and Operating | Automatic and Optional Foot Penal |
| Door Seal System | Silicone Gasket |
| Door Safety | Sensor Protection |
| Exhaust Filter | Oil Mist Traps |
| Fresh Air Filter | НЕРА |
| Conditioner and Aeration Features | Included |
| Dehumidification Feature | Included |
| Ozone Generator | B SCIENCE 0,6 kW Ozone Gas Generator |
| H ₂ O ₂ Separator | B SCIENCE 0,8 kW H ₂ O ₂ Vaporizer |
| Plasma Electrode | Included / Condensative Featured Prism |
| Plasma Feature | Included / Chamber Interior HRF Cold Plasma Technology |
| Plasma Power | Plasma Power 750W |
| Pre-Plasma Feature | Included |
| Operating Temperature | 37-45°C (fixed program 41°C) |
| Temperature Sensor | PT100 |
| Heating Type | Homogeneous Plate Heaters |
| Vacuum Pump Suction Level | 10 ⁻³ Torr |
| Vacuum Feature | The Device Also Has a High-Tech Moisture Drying System and Mode. Moist Materials are Sterilized by Drying in the Device Without Wastina Time. |
| Connection / Pipe Line Features | QF Stainless Steel /PVC Connectors |
| ELECTRICAL SPECIFICATIONS | |
| Electric Information | 220-230V AC 50-60 Hz |
| Protection Class | IP20 |
| Consumption | Rated Burden 6,7kW/ Per Cycle 2,7kW |
| <u> </u> | <u>'</u> |

| PROGRAM SPECIFICATIONS | | |
|------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Software | PLC / HMI | |
| Control Panel Specifications | 7" LCD / Touch Screen | |
| Language | Turkish- English-Romanian | |
| Menu | Date, Time, Temperature, Pressure, Steps of Program, Alarm, | |
| | Service and more. | |
| Validation and Calibration Program | Included. Each of the Devices Certified for Validation and Calibrations. | |
| Printer Feature | Thermal Printer, 56x16 mm 15 mt thermal printer paper. | |
| Password Protection | Included for User and Maintenance Separately. | |
| Barcode Reader | Included as Optional | |
| RFID Cartridge Identification | Each of the Cartridge Has RFID Code to Detect Efficiency of | |
| (Optional) | Hydrogen Peroxide Solution and Expire Date.13.56 MHz | |
| USB Port / Data Transfer | Included | |
| Connection to Network System | Included (Optional) | |
| Remote Access | Included (Optional) | |
| Number of Program | 2 With HdrOzone Sterilization Feature 3 With Hydrogen Peroxide Sterilization Feature | |
| Sterilization Duration | HdrOzone Load Program 75 Min / | |
| Sternization Duration | Lumen and Full Capacity Load 95 Min (after system is ready) | |
| Lumen Specification | All Length and Inner Diameter Teflon Flexible, Lumen Rigid | |
| | Stainless Steel Products | |
| | Rigid Channel Instruments and Single / Dual Channel Endoscopes (Inner Diameter≥Ø 1 mm Length ≤2500 mm / | |
| Load Program | Inner Diameter≥Ø1 mm Length ≤2500 mm) ((Dual end open)) | |
| Special Lumen Program | Long Single / Multi Channel Flexible Endoscopes, Tubing Lumens (Inner Diameter≥∅0.1 mm Length ≤2500 mm / | |
| Ability of Starilizing Endoscopes | Inner Diameter ≥ Ø 2 mm Length ≤ 15000 mm) ((Dual end open)) Included | |
| Ability of Sterilizing Endoscopes | | |
| Ability of Sterilizing Catheter | Included (Ø 1 mm x L 1350 mm (Dual end open)) | |
| Prion Feature | Effective for Prions | |
| OXYGEN SPECIFICATION | | |
| External Oxygen Connection | Medical Oxygen≤90% | |
| H ₂ O ₂ STERILAN SPECIFICATION – DUA | L STERILAN | |
| H ₂ O ₂ Concentration | Min %45 H ₂ O ₂ Concentration and Above | |
| H ₂ O ₂ Cartridge Specification | %40-60 H ₂ O ₂ / 100 cc – 150 cc | |
| Shelve Life of Cartridge | 6 Months Under Storage of 15-25 C° Temperature | |
| H ₂ O ₂ Waste Drainage Feature | Included (1 Lt disposable) | |
| O2 (OXYGEN) | Between %85- %99 | |
| CERTIFICATES | | |
| CE Certificate - 93/42/EEC | Included | |
| ISO 13485 | Included | |
| LVD / EMC Test and Documents | Included / EN 60601-1:2006, EN 60601-1-2:2015 | |
| EN ISO 14937 Documents | Included | |
| MAINTENANCE | | |
| Vacuum Pump and Maintenance | 6 Months (350 Cycle) and 1 Year (700 Cycle) for Vacuum Pump | |
| Periods | Along With Periodical Maintenance. | |
| Other Technical Specifications | 4 Caster Built in to Ease of Placement and Installation. Only Electric Connection and Medical Oxygen Connections are Required. Additional Exhaust or Drainage is not Required. | |