



OnSite Sterilization, LLC.
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FEATURES

Fabrication

Stainless Steel Construction and Plumbing

Insulated Chamber and plumbing

20psig and 250° F Steam

Proprietary Door Design

Floating, Auto Aligning Door

Easy Latch Door and Lock

Recessed Door Seal w/Stainless Steel Sealing Surface

Unique Door Design with Auto Safety Lock

Patented Material Handling System

One Touch Handling

Stainless Steel Bins

Proprietary Transport System

Internal Bin Wash Cycle

Cart Automatic Bin Cool Down Spray

Patented Controls and Software

Automatically Variable Parametric Settings

Searchable Database

Cycle Selection

BENEFITS

Long Life, No Rust or Deterioration

Cool to the Touch, Weather Resistant, Washable (May be placed outside)

Improved Safety and Efficacy, Minimizes the Release of Volatile Organic Compounds

Optimizes Alignment, No Seal Impingement

Protects from Pinch Points with Auto Safety Lock

Consistent Seal, Reduces Seal Wear Damage and Minimizes Maintenance

Minimal Strength Required to Operate the Door

Reduces Employee Exposure

Standard

Cart and Bin Separate, Cart Wheels Never Exposed to Process Environment, this Ensures Smooth Handling for Years

Ensures Cleanliness of Carts

Reduces Cool Down Time, Eliminates Employee Related Injuries due to Exposure of Excessive Operating Temperatures

Automatically Adjusts Cycle Parameters Based on Weight & Characterization of Load thereby Maximizing Production

7 Year On Board Retention of all Processing, Maintenance and Training Records

3 Different Process Cycles available based on

Exclusive Suction Canister Cycle

Real-Time Progress Viewing

Network Accessible

Radiation Monitor

Airborne Pathogen Treatment

Smart Logic

17" Touch Panel Display

High Capacity Laser Printer On Board

Infinitely Adjustable

Multiple Access Authorization Levels

Regulatory Spore Test Tracking

Characterization of Load, Plus Bin Washing

Assures Sterilization of this Challenging Material

User can view Cycle Progress in Real Time

Allows Remote Access to Database via Existing Facility Network

Prevents Radioactive Material from being Improperly Handled

All Air Released is Sterile, No HEPA Filter Needed

Provides User with Complete Operating Instructions

Easy Viewing and Operation

Standard 8 1/2 X 11 Cut Sheet Paper, 800 Sheet Capacity

Ensures Future Regulatory Compliance

Prevents Unauthorized Usage or Access

Automatically Monitors Processed Cycle Times and Reminds Operator of Specific Regulatory Spore Testing Required

Overall System

Advanced System Design

VariClave[®] System

Extensive Regulatory Testing

Patented State-of-the-Art Technology

Thoroughly Tested Fail-safe to Assure Reliability

Comprehensive Independent Testing Protocols Assure Efficacy and are Available on the Web