

With its high output, short cycle time, and ease of operation, the STERIS VHP Victory Biodecontamination Unit establishes the industry standard for room and facility biodecontamination.



# VHP<sup>™</sup> VICTORY<sup>™</sup> Biodecontamination Unit

| Easy Operation | <ul> <li>At a touch of a few buttons, SmartPhase<sup>™</sup> software technology automatically runs the Biodecontamination Cycle1. Base unit includes:</li> <li>VHP VICTORY</li> <li>B&amp;R PP65 5.7" TFT touchscreen display</li> <li>Integrated Tri-Scale Sensor (temperature, relative humidity, H2O2 vapor concentration)</li> <li>120V or 230V power cord</li> <li>Bulk Vaprox<sup>™</sup> connections</li> </ul> |  |  |  |  |
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|                |   |  |  |  |  |
|                | Electronic Documentation (USB) - Manuals  |  |  |  |  |
| Productivity   | With up to 25g/min of hydrogen peroxide vapor sterilant injection and SmartPhase™ software control, Biodecontamination Cycle time is reduced <sup>1</sup> .   |  |  |  |  |
| Integration    | Capable of decontaminating single rooms of up to 566m <sup>3</sup> (20,000ft <sup>3</sup> ) and multiple units can be used to decontaminate up to 5,000m3 (175,000ft3) at one time.   |  |  |  |  |
|                | Network up to 10 Units via Ethernet.  |  |  |  |  |
|                | <ul> <li>Optional RealVNC remote software operation for synchronized Decontamination of multiple<br/>rooms and complete facilities.</li> </ul>  |  |  |  |  |
|                | <ul> <li>Link up to 3 VHP TS1000<sup>™</sup> Tri-Scale Sensors</li> </ul>   |  |  |  |  |
|                | <ul> <li>Link up to 2 VHP AR1200<sup>™</sup> Aerators</li> </ul>  |  |  |  |  |
| Traceability   | Vaprox Link RFID Technology ensures lot traceability and compliance to chemisty expiration dates  |  |  |  |  |
| Applications   | Room Decontamination  |  |  |  |  |
|                | Facility Decontamination  |  |  |  |  |

### **Technical Specifications**

| Controller | Input Power        | Class           | Input Current<br>Amps | Output Range<br>g/min | Dimensions<br>HxWxD mm (in)                   | Net Weight<br>kg (lbs) |
|------------|--------------------|-----------------|-----------------------|-----------------------|---|------------------------|
| B&R        | 120V/1Ph/50Hz/60Hz | UL<br>CSA       | 15                    | 5 - 25                | 988 x 539 x 1014<br>(38.9 x 21.21 x<br>39.94) | 63.5 (140)             |
|            | 230V/1Ph/50Hz/60Hz | UL<br>CSA<br>CE | 17.5                  |                       |   |                        |

#### Accessories

#### VHP<sup>™</sup> AR1200<sup>™</sup> Aerator

Portable, high capacity hydrogen peroxide vapor catalyzation unit shortens Biodecontamination Cycles in Rooms and Facilities.

#### VHP<sup>™</sup> TS1000<sup>™</sup> Tri-Scale Sensor

Boosts VHP VICTORY Biodecontamination System Cycle efficiency and effectiveness of room and facility biodecontamination ensuring that hydrogen peroxide vapor sterilant is adequately distributed.

#### **RealVNC<sup>™</sup>**

Software enabling remote operation of a single VHP VICTORY Biodecontamination Unit or multiple Units via Ethernet.

#### Dräger H<sub>2</sub>O<sub>2</sub> Sensors

Hydrogen peroxide vapor sensors available for permanent installation and portable operation.

#### **Munters Dehumidifiers**

Dehumidification units available for permanent installation and portable operation.

#### **Sterility Assurance Products**

#### **VHP Sterilant**

#### Vaprox<sup>™</sup> Hydrogen Peroxide Sterilant

35% stabilized aqueous solution of hydrogen peroxide designed for use with VHP Biodecontamination Units and Accessories (EPA Reg. No. 58779-4).

# Chemical Indicators

## Steraffirm<sup>™</sup> PCC051

Chemical indicator designed for use with STERIS's VHP process technology at low to intermediate hydrogen peroxide vapor concentrations.

#### Steraffirm<sup>™</sup> PCC060

Chemical indicator designed for use with STERIS's VHP process technology at intermediate to high hydrogen peroxide vapor concentrations.

#### **Biological Indicators**

#### Spordex<sup>™</sup> NA333

E6 Geobacillus stearothermophilus (ATCC 12980) inoculated stainless steel coupon in Tyvek<sup>®</sup> designed for use with STERIS's VHP process technology.

#### Spordex<sup>™</sup> NA117

Culture media designed for use with Spordex<sup>®</sup> biological indicators.

<sup>1</sup> Refer to the Vaprox Hydrogen Peroxide Sterilant or package label and insert for additional information and application instructions.

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