

Life Sciences

With its mobile design & multi-purpose features, the VHP 1000ED is the most versatile pharmaceutical grade Biodecontamination Unit on the market today.



# VHP® 1000ED Biodecontamination Unit

Easy Operation	<ul> <li>All-in-One unit design runs the entire VHP cycle including dehumidification, conditioning, biodecontamination &amp; aeration. Also includes pressure control and desicant regeneration.</li> <li>Save up to 20 user-defined cycles.</li> </ul>					
Productivity	<ul> <li>Decontaminate small to medium sized enclosures as large as 10,000 ft<sup>3</sup> or 283 m<sup>3</sup> (1-12 gpm injection rate).</li> <li>VHP technology delivers short cycle time.</li> </ul>					
Integration	<ul> <li>Capable of operating as a standalone unit or integrated with another control system via, Profinet and/or discrete I/O. Siemens HMI/PLC.</li> </ul>					
Security	<ul> <li>Electronic data security features (optional) enable compliance with 21 CFR Part 11.</li> <li>Operator, Supervisor, and Service user levels with password protection.</li> </ul>					
Efficiency	<ul> <li>Proprietary VHP technology is highly effective against a broad range of bacteria, viruses mold &amp; fungi, while offering excellent material compatibility.</li> </ul>					
Traceability	<ul> <li>Vaprox Link RFID Technology ensures lot traceability and compliance to chemistry expiration dates.</li> </ul>					
Applications	<ul><li>Room Decontamination</li><li>Pass Through Chambers</li><li>Washers</li></ul>	<ul><li>Isolators</li><li>Biological Safety and Work Cabinets</li><li>Sterilizers</li></ul>				

# **TECHNICAL SPECIFICATIONS**

Controller	Input Power	Class	Input Current Amps	Output Range g/min	Dimensions W x H x D in (mm)	Net Weight kg (lbs)
Siemens	120V/1 <del>0</del> /60Hz	UL/CSA	18	1 - 12	24-1/4 x 43-3/8 x 48 (613 x 1101 x 1219)	213 (470)
	230V/1 <del>0</del> /50-60Hz	UL/CSA/CE	9			

## **Accessories**

## H2O2 Sensors (Optional)

Integrated hydrogen peroxide vapor sensors available for low and high concentration.

# 21CFR Part 11 Data Security Package (Optional)

Software feature enabling audit trail, electronic data capture, user administration, and other features for use in validation.

# **Sterility Assurance Products**

#### **VHP Sterilant**

## Vaprox® 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® PCC051

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

#### Steraffirm® PCC060

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

# **Biological Indicators**

## Spordex® NA333

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

#### Spordex® NA117

Culture media designed for use with Spordex® biological indicators.