



VHP® VICTORY™ Biodecontamination System

Component Guide - Single Enclosure

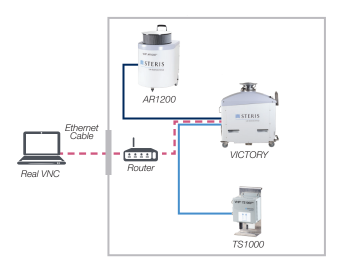
COMPONENTS	OPTIONS
VHP VICTORY Biodecontamination Unit ¹	VHP <i>TS1000</i> ™ Tri-Scale Sensor (up to 3 per unit)
VHP <i>AR1200</i> [™] Aerator (up to 2 per unit) ²	Computer/IT Accessories ³ • Router & Ethernet Cable (used to network unit) • Computer (wired/wireless) • Real VNC [™] Software
Dräger H ₂ O ₂ Portable Sensor	Dräger H ₂ O ₂ Fixed Sensor(s)
Sterility Assurance Products • Vaprox® Hydrogen Peroxide Sterilant • Chemical Indicators • Biological Indicators • Formulated Chemistries	Munters Dehumidifier⁴
	Life Sciences Service Offerings

¹ When operating VICTORY Biodecontamination Unit outside Enclosure, Bulk Head Adapter accessory is required.

² When operating VICTORY Biodecontamination System with facility air handling system for Aeration Phase, AR1200 Aerator may not be required.

³ STERIS recommends using wired versus wireless connections when networking VICTORY Biodecontamination Unit.

⁴ STERIS recommends using a dehumidifier for faster Biodecontamination Cycle ¹ times when relative humidity exceeds 50%.



Accessories

Dräger H₂O₂ 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® 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® NA114

Culture media designed for use with Spordex biological indicators.

Spordex® NA117

Culture media designed for use with Spordex® biological indicators. 24-hour Reduced Incubation Time (RIT) capable when used with Spordex® NA333 biological indicators.



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