

# CONSUMABLES FOR V-PRO<sup>®</sup> LOW TEMPERATURE STERILIZATION SYSTEMS

**Consumable products for V-PRO<sup>®</sup> Low Temperature Sterilization Systems help safe-guard your delicate instruments and optimize the use of your V-PRO Sterilizer.**

## MANAGE Sterility Assurance

Biological and chemical indicators provide evidence that sterilization conditions have been achieved.

## MINIMIZE Human Error

Easy-to-read process indicators, chemical indicator tape and record cards provide visual feedback on load status and contents.

## PROTECT Your Instrument Investment

Trays for V-PRO Sterilizers encase delicate devices in a protective barrier so they arrive sterile and fully functional.





## VAPROX® HC STERILANT

Compatible with all V-PRO Sterilizers and simple to use, the VAPROX HC Sterilant is designed with your safety in mind. The cartridge is self-contained with two protective membranes that prevent staff exposure to chemistry. An encrypted data matrix code ensures expired sterilant is never used.



## STERILANT AND STERILIZER CONSUMABLES

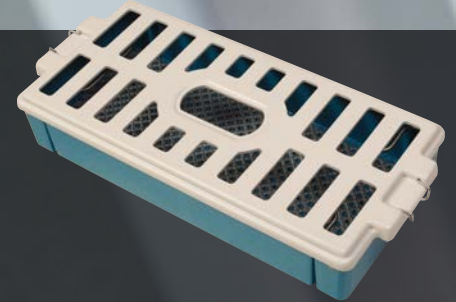
PART #	Description	Quantity
PB007*	VAPROX® HC Sterilant	3 cups/box
PB028*	VAPROX® HC Sterilant (Air Ship)	4 cups/box
P093929-020	Impact Printer paper	3 rolls/box
P150828-440	Impact Printer ribbon	2 rolls/box

\*PB007: 15 cycles/cup for V-PRO maX, V-PRO 1 Plus and V-PRO 1 Sterilizers; 20 cycles/cup for V-PRO 60 Sterilizers.  
 PB028: 4 cycles/cup for V-PRO maX, V-PRO 1 Plus and V-PRO 1 Sterilizers; 5 cycles/cup for V-PRO 60 Sterilizers.



# PACKAGING

The Trays are lightweight, durable and available in a variety of sizes to fit your instruments. Organizer clips anchor devices in place, protecting them from the jarring associated with transport.



## TRAYS AND ORGANIZER CLIPS FOR V-PRO STERILIZERS

Reorder Number	Description	Quantity
VP0040	Sterilization 10" x 10" Complete Tray	Two tray and lid sets
VP0041	Sterilization 10" x 14" Complete Tray	Two tray and lid sets
VP0042	Sterilization 10" x 17" Complete Tray	Two tray and lid sets
VP0043	Sterilization 10" x 21" Complete Tray	Two tray and lid sets
VP0044	Sterilization 10" x 27" Complete Tray	Two tray and lid sets
VP0035	10" X 10" Replacement Lid	One lid
VP0036	10" x 14" Replacement Lid	One lid
VP0037	10" x 17" Replacement Lid	One lid
VP0038	10" x 21" Replacement Lid	One lid
VP0039	10" x 27" Replacement Lid	One lid
VP0027	Instrument Organizer Locking Base	50 per pack
VP0009	Instrument Organizer 5mm x 6mm	20 per pack
VP0010	Instrument Organizer 5mm x 13mm	20 per pack
VP0011	Instrument Organizer 5mm x 25mm	20 per pack
VP0012	Instrument Organizer 9mm x 6mm	20 per pack
VP0013	Instrument Organizer 9mm x 13mm	20 per pack
VP0014	Instrument Organizer 9mm x 25mm	20 per pack
VP0015	Instrument Organizer 11mm x 6mm	20 per pack
VP0016	Instrument Organizer 11mm x 13mm	20 per pack
VP0017	Instrument Organizer 11mm x 25mm	20 per pack
VP0018	Instrument Organizer 14mm x 6mm	20 per pack
VP0019	Instrument Organizer 14mm x 13mm	20 per pack
VP0020	Instrument Organizer 14mm x 25mm	20 per pack
VP0021	Instrument Organizer 17mm x 6mm	20 per pack
VP0022	Instrument Organizer 17mm x 13mm	20 per pack
VP0023	Instrument Organizer 17mm x 25mm	20 per pack
VP0024	Instrument Organizer 19mm x 6mm	20 per pack
VP0025	Instrument Organizer 19mm x 13mm	20 per pack
VP0026	Instrument Organizer 19mm x 25mm	20 per pack

**Silicone Mats** are lightweight, durable and feature flexible prongs which loosely grip instruments.

## TRAY MATS FOR V-PRO STERILIZERS

Reorder Number	Description	Quantity
VP0030	10" x 10" V-PRO Sterilization System Tray-Mat	2 per pack
VP0031	10" x 14" V-PRO Sterilization System Tray-Mat	2 per pack
VP0032	10" x 17" V-PRO Sterilization System Tray-Mat	2 per pack
VP0033	10" x 21" V-PRO Sterilization System Tray-Mat	2 per pack
VP0034	10" x 27" V-PRO Sterilization System Tray-Mat	2 per pack



## POUCHES

Vis-U-All Low Temperature Sterilization Pouches combine durable Tyvek® materials with a clear 2.0 mil clear plastic film to offer a wide variety of pouch sizes and styles. Options include roll tubing for customization of pouch lengths, convenient self seal designs, and heat seal designs.

### HEAT SEAL FLAT POUCHES\*

PART #	Descriptions	Quantity	Size	ID
885037	Vis-U-All Low Temperature Heat Seal Pouch	100/bx, 10 bx/case	3" x 7"	2 <sup>1</sup> / <sub>4</sub> " x 5 <sup>3</sup> / <sub>4</sub> "
885049	Vis-U-All Low Temperature Heat Seal Pouch	100/bx, 10 bx/case	4" x 9"	3 <sup>1</sup> / <sub>4</sub> " x 7 <sup>3</sup> / <sub>4</sub> "
885412	Vis-U-All Low Temperature Heat Seal Pouch	100/bx, 10 bx/case	4" x 12"	3 <sup>1</sup> / <sub>4</sub> " x 10 <sup>3</sup> / <sub>4</sub> "
885422	Vis-U-All Low Temperature Heat Seal Pouch	100/bx, 10 bx/case	4" x 22"	3 <sup>1</sup> / <sub>4</sub> " x 20 <sup>7</sup> / <sub>8</sub> "
885610	Vis-U-All Low Temperature Heat Seal Pouch	100/bx, 10 bx/case	6" x 10"	5 <sup>1</sup> / <sub>4</sub> " x 8 <sup>3</sup> / <sub>4</sub> "
885812	Vis-U-All Low Temperature Heat Seal Pouch	100/bx, 10 bx/case	8" x 12"	7 <sup>1</sup> / <sub>4</sub> " x 10 <sup>5</sup> / <sub>8</sub> "
885115	Vis-U-All Low Temperature Heat Seal Pouch	100/bx, 5 bx/case	10" x 15"	9 <sup>1</sup> / <sub>4</sub> " x 14"
885118	Vis-U-All Low Temperature Heat Seal Pouch	100/bx, 4 bx/case	12" x 18"	11 <sup>1</sup> / <sub>4</sub> " x 17"

### SELF SEAL FLAT POUCHES

PART #	Descriptions	Quantity	Size	ID
886037	Vis-U-All Low Temperature Heat Seal Pouch	100/bx, 8 bx/case	3" x 7"	2 <sup>1</sup> / <sub>4</sub> " x 5 <sup>7</sup> / <sub>8</sub> "
886049	Vis-U-All Low Temperature Heat Seal Pouch	100/bx, 8 bx/case	4" x 9"	3 <sup>1</sup> / <sub>4</sub> " x 7 <sup>7</sup> / <sub>8</sub> "
886412	Vis-U-All Low Temperature Heat Seal Pouch	100/bx, 8 bx/case	4" x 12"	3 <sup>1</sup> / <sub>4</sub> " x 10 <sup>7</sup> / <sub>8</sub> "
886422	Vis-U-All Low Temperature Heat Seal Pouch	100/bx, 8 bx/case	4" x 22"	3 <sup>1</sup> / <sub>4</sub> " x 20 <sup>7</sup> / <sub>8</sub> "
886610	Vis-U-All Low Temperature Heat Seal Pouch	100/bx, 8 bx/case	6" x 10"	5 <sup>1</sup> / <sub>4</sub> " x 8 <sup>7</sup> / <sub>8</sub> "
886812	Vis-U-All Low Temperature Heat Seal Pouch	100/bx, 8 bx/case	8" x 12"	7 <sup>1</sup> / <sub>4</sub> " x 10 <sup>7</sup> / <sub>8</sub> "
886115	Vis-U-All Low Temperature Heat Seal Pouch	100/bx, 5 bx/case	10" x 15"	9 <sup>1</sup> / <sub>4</sub> " x 13 <sup>7</sup> / <sub>8</sub> "
886118	Vis-U-All Low Temperature Heat Seal Pouch	100/bx, 4 bx/case	12" x 18"	11 <sup>1</sup> / <sub>4</sub> " x 16 <sup>7</sup> / <sub>8</sub> "

### HEAT SEAL TUBING\*

PART #	Descriptions	Quantity	Size	ID
882031	Vis-U-All Low Temperature Heat Seal Pouch	10 rolls/case	3" x 100'	2 <sup>1</sup> / <sub>4</sub> " x 100'
882041	Vis-U-All Low Temperature Heat Seal Pouch	10 rolls/case	4" x 100'	3 <sup>1</sup> / <sub>4</sub> " x 100'
882061	Vis-U-All Low Temperature Heat Seal Pouch	10 rolls/case	6" x 100'	5 <sup>1</sup> / <sub>4</sub> " x 100'
882091	Vis-U-All Low Temperature Heat Seal Pouch	6 rolls/case	9" x 100'	8 <sup>1</sup> / <sub>4</sub> " x 100'
882141	Vis-U-All Low Temperature Heat Seal Pouch	6 rolls/case	14" x 100'	13 <sup>1</sup> / <sub>4</sub> " x 100'

\* Heat sealer sold separately; Reorder Number 866484

<sup>1</sup> Tyvek® is a registered trademark of E. I. du Pont de Nemours and Company.



## INDICATOR TAPE

The VERIFY™ **VH202** Indicator Tape provides strong adherence to synthetic materials combined with an easily interpreted color change to confirm chemical exposure.



## INTERNAL INDICATORS

The VERIFY™ HPU Chemical Indicators provide instant recognition of sterilant penetration. Placed in every pouch, container or wrapped item, the process indicators detect failures in sterilant penetration which may have occurred during the sterilization process.

## RECORD CARDS

The Verdoc™ Vaporized **VH202** Record Card with Process Indicator provides permanent documentation of load contents. Constructed of hydrogen peroxide compatible Tyvek, the record card may be placed inside the load. The process indicator provides clear evidence of exposure to sterilant.



## BIOLOGICAL INDICATORS AND ACCESSORIES

The VERIFY™ V24 Self-Contained Biological Indicator makes microbial monitoring easy. Simply place inside a low temperature sterilization pouch, process, activate, and incubate. The HP Activator for VERIFY™ Self-Contained Biological Indicator's one step process quickly seals and crushes the vial, preparing it for incubation. Incubators are sold separately.



## CHEMICAL AND BIOLOGICAL INDICATORS

Reorder Number	Description	Quantity
PCC061	VERIFY HPU Chemical Process Indicator	200 per box
PCC070*	VERIFY <b>VH202</b> Indicator Tape	1 roll per box
LCB020*	VERIFY V24 Self-Contained Biological Indicator	50 per box
LCB005	VERIFY™ V24 Challenge Pack	5 per box/5 controls
RK033	Verdoc Vaporized <b>VH202</b> Record Card with Process Indicator	50 per box
PCC048	VERIFY™ Vaporized <b>VH202</b> Process Indicator Adhesive Label	1000 per roll
LCB004	HP Activator for VERIFY Self-Contained Biological Indicator	Each
S3271	VERIFY™ 6 Vial Incubator	Each
S3082	VERIFY™ 28 Vial Incubator	Each

\* VERIFY **VH202** Indicator Tape may also be used in STERRAD 100S, 100NX and NX Sterilizers.

VERIFY V24 Self Contained Biological Indicators may also be used in STERRAD 200, 100S, 100NX, and NX Sterilizers

# V-PRO<sup>®</sup>

## LOW TEMPERATURE STERILIZATION SYSTEMS

...continuing to transform the  
standard of low temperature  
sterilization.

V-PRO Sterilizers are a part of an unbroken chain of  
innovative solutions from STERIS.

That is the power of...



For more information, contact your STERIS  
representative today or go to [www.steris.com](http://www.steris.com)

Document # M3267EN.2017-02, Rev. I  
For use in USA & Caribbean Islands

©2017 STERIS Corporation.  
All rights reserved. Printed in USA.

 **STERIS**

STERIS Corporation  
5960 Heisley Road  
Mentor, OH 44060-1834 · USA  
440-354-2600 · 800-548-4873  
[www.steris.com](http://www.steris.com)