

## **Intended Purpose:**

The V-PRO 60 Low Temperature Sterilization System with VAPROX HC Sterilant is a vaporized hydrogen peroxide Sterilizer intended for use in the terminal Sterilization of properly cleaned, rinsed and dried reusable metal and non-metal medical devices used in Healthcare Facilities. The pre-programmed Sterilization Cycles (Lumen Cycle, Non Lumen Cycle and Flexible Cycle) operate at low pressure and low temperature and are thus suitable for processing medical devices sensitive to heat and moisture.

### **Product Features:**

AMSCO®  V-PRO®  Quick Reference Guide		
Sterilizer	V-PRO <sup>®</sup> 60 Sterilizer	
Usable Volume	60L	
Chamber Shape	Rectangular	
Cycle Time (min)	28 Non-Lumen	
	60 Lumen	
0 1 0 10 11	38 Flexible	
Cycles per Cup/Cassette	20	
Chamber H2O2 Concentration	59%	
Plasma	Not Required	
Configuration	Counter-top; cart 31"x31"x28"	
Overall Dimensions (WxDxH)		
Chamber size (WxDxH)	13" x 28" x 10"	
Voltage Pata Management	120V, 20A	
Data Management	USB port	
Tyvek <sup>®</sup> 1 Pouches	Vis-U-All <sup>™</sup> Tyvek <sup>®</sup> pouches	
Single Lumened Flexible Scope	≥ 1mm x ≤ 990 mm	
Dual Lumened Flexible Scope	≥ 1mm x ≤ 990 mm	
Stainless Steel, Single Lumen	≥ 0.77mm x ≤ 410 m	
Stainless Steel, Dual Lumen	≥ 0.77mm x ≤ 410 mm	
Stainless Steel, Triple Lumen	≥1.2mmx≤275 m OR≥1.8mmx≤	
	310m OR≥2.8mmx≤317m	
Limits per load	12 Lumens or 11 lbs. (Lumen Cycle) 12 lbs. (Non- Lumen Cycle)	

## **Technical Specifications:**



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Specification	STERIS V-PRO™ 60	
Total (Usable) Volume (L)	60L	
Chamber Volume (L)	60L	
Chamber Shape	Rectangular	
Chamber Dimensions (W x D x H) mm	330x711x254	
Cycle Time (mins)	60 Lumen 38 Flexible 28 Non Lumen	
Conditioning phase and moisture test	Yes, in every cycle	
Cycles	20	
H <sub>2</sub> O <sub>2</sub> Concentration	59%	
Sterilization temperature	48.5 to 51.5°C	
Plasma	Not Required	
By-products	Vaporized Water & Oxygen	
Configurations	Single door Cabinet	
Outside Dimensions (W x D x H) cm	787x787x711	
Voltage	230V, 50/60Hz, 1ph, 10/8Amp	
Venting requirements	None	
Utility requirements	None	
Packaging requirements	Polypropylene Wrap or Tyvek Pouches	
Lumen Claims		
Stainless steel, single-channel (ID x length)	≥.77mm X ≤410mm	
Stainless steel, dual-channel (ID x length)	≥.77mm X ≤410mm	
Stainless steel, triple-channel (ID x length)	≥1.2mm X ≤275mm (or) ≥1.8mm X ≤310mm (or) ≥2.8mm X ≤317mm	
Flexible, single-channel (ID x length)	≥1mm X ≤990mm (Max 1 Per Load)	
Flexible, dual-channel (ID x length)	≥1mm X ≤990mm	
Max Stainless Steel lumens/load	12	
Maximum weigh per load	Flexible cycle: NA Lumen cycle: 5kg Non Lumen cycle: 5.4kg	
Standards / Directives		



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European (CE)	•
ISO14937	•
USA (FDA)	•

## **Daily Maintenance:**

The following steps must be performed daily prior to V-PRO 60 Low Temperature Sterilization System usage:

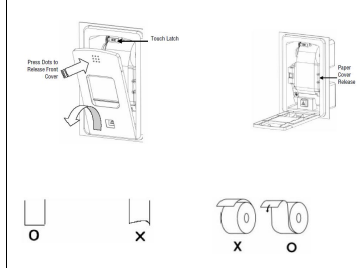
1. Ensure chamber interior is clean.



The entire chamber should be wiped down and rinsed following any spills or other soiling.

- 1. Ensure door is open and Sterilizer power is OFF.
- 2. Remove shelf assembly before cleaning chamber by pulling shelves out to stop, tilting front of shelves up, removing from chamber.
- 3. Wash inside of chamber and shelf assembly with a damp cloth.
- Only use water (Deionized or RO preferred) to clean chamber.
- 4. Once chamber is clean, replace shelf assembly using reverse of appropriate procedure given in Step 2.

- 2. Close sterilizer door.
- 3. Ensure VAPROX HC Sterilant Cup is installed:
- 4. Verify printer is supplied with sufficient amount of paper. A coloured warning stripe is visible when paper roll is near the end.



Load or replace printer paper roll as follows:

- 1. Open front cover as follows
- a. A touch latch mechanism is used to hold front cover to main enclosure. Press on dots to release latch.
- b. To completely disengage front cover, pull cover out away from main enclosure.
- c. Gently swing cover down 180° until it rests against equipment panel.
- 2. Release paper cover as follows:
- a. Press on indentation on right side-wall of paper cover.



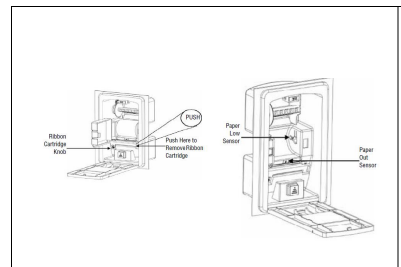
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- b. Gently pull to release.
- c. Swing door to left until it is
- d. Remove old roll if necessary.
- 3. Cut leading edge of paper roll straight and square with sides as shown in
- 4. Mount paper roll on paperroll-holder as follows:
- a. Position paper roll on both plastic protrusions shaped like domes,

inside paper compartment.

- b. Paper must curl up as shown
- c. Paper roll core must properly align with paper-roll-holder. **Ensure**

paper-roll-holder fits inside paper core and paper roll turns freely.

- 5. Hold both edges of paper and insert it straight into paper slot of
- printer mechanism. Printer feeds paper automatically.
- 6. Press **FEED** button until 8" (20 cm) of paper exits print mechanism. Do not pull paper in either direction through printer mechanism.
- 7. Remove take-up spool. Make a slight bend in paper edge and place bent paper edge into slot on take-up spindle. Wrap paper around spool two or three times tightly and reinstall take-up spool in printer.
- 8. First ensure gear on take-up spool aligns with gear on printer and then press other shaft end so it snaps into metal frame.
- 9. Close printer paper cover. Close front cover.

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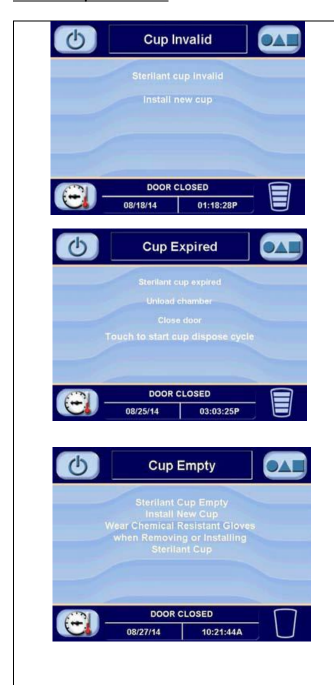
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## **Sterilant Cup Installation:**



The following displays shall appear to prompt the use to install a new sterilant cup

The steps to follow:

- 1. Put on Personal Protective Equipment (PPE) using chemical-resistant gloves when removing or installing Sterilant Cup.
- 2. Open Cup interface door.
- 3. Remove and properly discard spent Cup.
- 4. Remove new Cup from carton. Ensure Cartridge is not past

expiration date (printed on label; Sterilizer does

not permit expired sterilant to be used in a cycle.

5. Place new Cup into Cup interface (see and close door. Cup only fits one way in interface.

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1) VAPROX HC Sterilant Cups contain highpurity 59% hydrogen peroxide and are filled under controlled conditions to assure effectiveness through the expiration date





- Install or remove VAPROX HC Sterilant Cup
- Always wear chemical resistant gloves

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# **Information for Use:**

Symbol	Definition	
8	Silence Alarm Touch Pad	
	Abort Touch Pad	
	STATUS Screen Touch Pad	
	Go to Previous Screen or Alarm Acknowledge Touch Pad	
0	IN STANDBY Screen Touch Pad	
	VAPROX HC Sterilant Cartridge (Cup) Empty Icon [Cup Level Indicator]	
	VAPROX HC Sterilant Cartridge (Cup) Full Icon [Cup Level Indicator]	
	Vacuum Pump and Filter Preventive Maintenance Required – Maintenance Past Due (Red)	
	Vacuum Pump and Filter Preventive Maintenance Required – Maintenance Required Shortly (Yellow); Unit at 90% of Total Maintenance Cycle.	
ACK	Acknowledge Touch Pad. Enables user to dismiss alarm window and prevents alarm notification from continuously displaying while triggering condition remains active.	

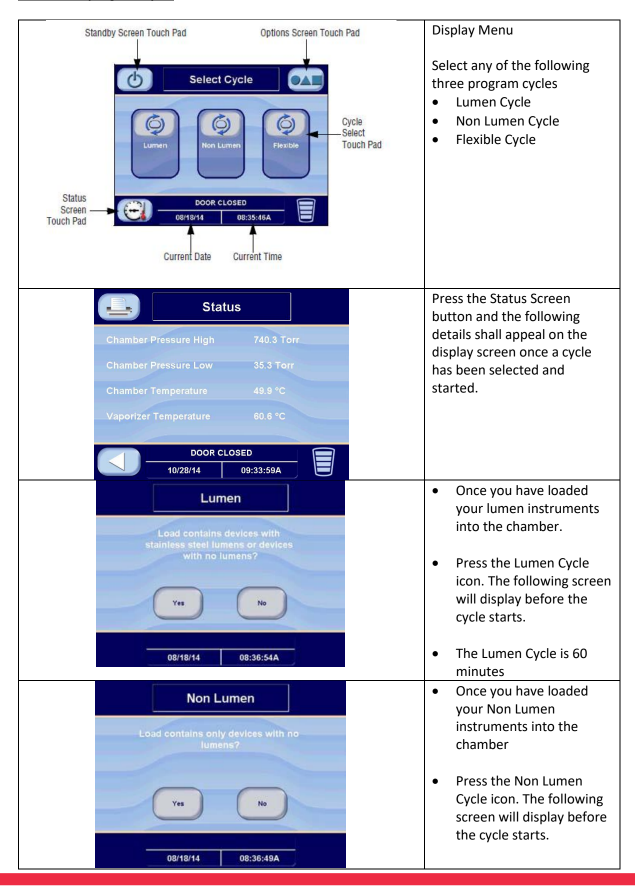
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## Selection a program cycle





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	• The Non Lumen Cycle is 38 minutes
Flexible  Load Contains only 1 flexible endoscope?	<ul> <li>Once you have loaded your flexible scope(s) into the chamber.</li> </ul>
Yes No	<ul> <li>Press the Flexible Cycle icon. The following screen will display before the cycle starts</li> </ul>
08/18/14 08:37:03A	The Flexible Cycle is 28 minutes
Complete	At the end of every passed cycle the following screen
CYCLE PASSED Open Door	shall appear to appear
DOOR CLOSED	
08/18/14 11:49:12A	

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