Steris Amsco V-Pro maX Sterilizer



The V-PRO max Sterilizer just got more productive. The 28-minute Non-Lumen Cycle can now process loads up to 50 lbs including cameras, batteries, cables, non-lumened endoscopes, and similar devices. STERIS continues to raise the bar on device processing and strives to makes sterile processing departments more productive, consistent and dependable resulting in maximum performance while ensuring a high standard of patient care.

How V-PRO maX Low Temperature Sterilization System Works

The V-PRO maX sterilizer, our most exciting product yet, is designed with three sterilization cycles to efficiently sterilize a variety of instrument types, using our proprietary vaporized hydrogen peroxide technology. The Flexible Cycle enables you to sterilize single or dual channel surgical flexible endoscopes with or without an additional load in 35 minutes!

Features

- Flexibility- Process mixed loads such as two Surgical Flexible Scopes (or) one Surgical Flexible Scope and non-lumen loads up to 24 pounds.
- Productivity- Process more than 4 times the weight capacity and up to two times more Lumen devices* per load than STERRAD 100NX. Processing options include a 35-minute Flexible Cycle, a 55-minute Lumen Cycle and a 28-minute Non-Lumen Cycle.
- Efficiency The lack of a plasma coil allows for more usable room in the chamber. Low sensitivity to moisture minimizes aborted cycles, saving time and money, and enabling faster device turnaround.
- 28 minute Non Lumen Cycle can process loads up to 50 lbs including cameras, light cords, nonlumened endoscopes and batteries
- 35 minute Flexible Cycle option for processing single or dual channel surgical flexible endoscopes
- Low sensitivity to moisture resulting in few aborted cycles
- Plasma free process eliminating the need for space-constraining coils inside the chamber



SOMA TECH INTL • 166 HIGHLAND PARK DRIVE • BLOOMFIELD, CT 06002 • USA PHONE: 1.800.GET.SOMA • WWW.SOMATECHNOLOGY.COM • EMAIL: SOMA@SOMATECHNOLOGY.COM

Steris Amsco V-Pro maX Sterilizer

Specifications

Dimensions

Overall

Cabinet Width:33 in (838 mm)

Cabinet Height: 75.125 in (1908 mm)

Cabinet Length: 38.313 in (962 mm)

Recessed Width: 33 in (838 mm)

Recessed Height: 75.125 in (1908 mm)

Recessed Length: 37.875 in (962 mm)

Chamber Size

Width: 17 in (432 mm) Height: 15 in (381 mm) Length: 32.5 in (826 mm)

Chamber Volume 4.8 civic feet (136 L)

SOMA TECH INTL • 166 HIGHLAND PARK DRIVE • BLOOMFIELD, CT 06002 • USA PHONE: 1.800.GET.SOMA • WWW.SOMATECHNOLOGY.COM • EMAIL: SOMA@SOMATECHNOLOGY.COM