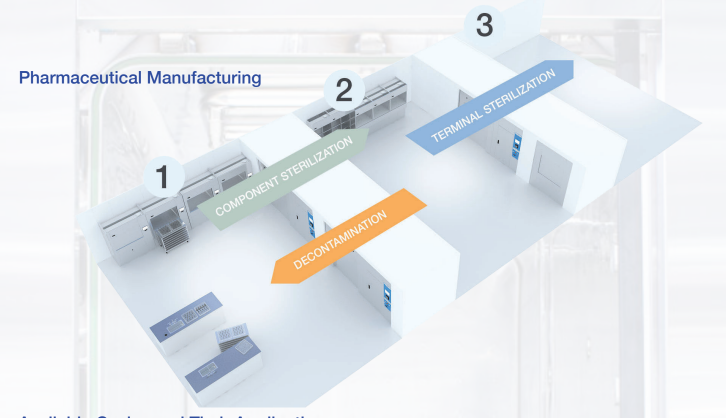


Finn-Aqua® BPS – BioPharma Series GMP Steam Sterilizer Steam sterilization for decades | GMP sterilization since 1982

For component & terminal sterilization and decontamination applications in Pharmaceutical Manufacturing and Biotech/Research facilities.





Available Cycles and Their Applications _____

Cycle	Application	Pressure	Products
B-Cycle	Component	Vacuum	Hard Goods
BX-Cycle	Component	Vacuum	Hard Goods
C-Cycle	Component	Overpressure	Liquids
CX-Cycle	Component	Overpressure	Liquids
SAMX-Cycle	Terminal	Overpressure	Liquids
DEC F	Decontamination	Vacuum	Waste/Hard Goods
DEC V	Decontamination	Vacuum	Waste/Hard Goods
AC-Cycle	Terminal	Overpressue	Liquids
RP-Cycle	Terminal	Overpressure	Liquids

Cycle Times _____

Cycle Type	Total Cycle Time
B-Cycle	Starting from 50 minutes
BX-Cycle	Starting from 40 minutes
C-Cycle	Typically 150 minutes →
CX-Cycle	Typically 120 minutes →
SAMX-Cycle	Typically 90-120 minutes
DEC F	Typically 90 minutes →
DEC V	Typically 90 minutes →
AC-Cycle	Typically 90 minutes →
RP-Cycle	Typically 60 minutes →

Product Line Highlights.

- cGMP and cGAMP compliance for equipment and process
- CE compliant design safety first!
- EN285 compliance for applicable sections
- Electronic Data Security options for enabling compliance with 21 CFR Part 11 requirements
- New Modular Electric Steam Generator (ESG) option
- Highest quality sterilizer product line meeting all relevant standards and guidelines requirements
- Over 3200 sterilizers in the market
- Over 30 standard chamber configurations
- From small 300-liter to over 10,000-liter chamber volumes and customized solutions
- Various features and options to meet all Customer needs
- Patented Cascade Jacket Cooling process option for eliminating all cycle water consumption
- Patented proprietary cycles (BX, CX, SAMX) utilizing the ejector technology for GMP sterilization
- Patented VIRASURE™ Air Decontamination System for most demanding high containment BSL-3 / 4 applications
- True global service support with comprehensive offerings
- World-class documentation to support IQ/OQ/PQ
- Cycle development and feasibility testing services
- Unique FAT experience and project management

For more information on STERIS Finn-Aqua Sterilizers, visit sterislifesciences.com

