






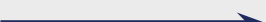


## STERIS Finn-Aqua® BPS Sterilizers

Providing GMP steam sterilization since 1982

Finn-Aqua BPS Sterilizers are developed for component and terminal sterilization as well as decontamination applications. Models are optimized to facilitate your most demanding GMP pharmaceutical and biotechnology manufacturing applications. Non-GMP research applications are also supported.

| 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        | Overpressure | Liquids          |
| RP-Cycle   | Terminal        | Overpressure | Liquids          |

| 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  |

## Finn-Aqua BPS Sterilizer Highlights

- Offerings for GMP pharmaceutical and biotechnology manufacturing and research applications
- Conformance to applicable sections of Current Good Manufacturing Practices (cGMP) and current Good Automated Manufacturing Practices (cGAMP)
- CE marked equipment
- Multiple chamber configurations (300-liter to 10,000-liter) available
- Wide range of proprietary cycle options to choose from
- Conformance to applicable sections of EU Annex 1 and EN 285 requirements
- Electronic data security for compliance with 21 CFR Part 11 requirements
- Optional Modular Electric Steam Generator selection (ESG)
- Cascade Jacket Cooling process option for eliminating all cycle water consumption
- VIRASURE™ Air Decontamination System available for demanding high containment applications for biosafety levels 2, 3 and 4
- Comprehensive GMP documentation to support installation, operation and performance qualification of equipment
- Cycle development and product feasibility testing services
- On-site, virtual or hybrid Factory Acceptance Testing services
- Integrated, global support from STERIS Life Sciences

For more information on Finn-Aqua BPS Sterilizers, visit [sterislifesciences.com](https://sterislifesciences.com).