Vertical Sliding Door Sterilizers

Models 3AV, 26AV, 26BV

Vertical sliding door sterilizers designed for ease of use, simplified maintenance, and low cost of ownership.

The Consolidated EZ-Glide™ Sliding Door Series offers high performance sterilization capacity in a minimal footprint. The sleek vertical door design includes ergonomic, safety, and engineering features that simplify operation, improve serviceability, and document sterilization function for record keeping.

EZ-Glide™ Sliding Door

- The EZ-Glide™ sliding door steam sterilizer simplifies chamber access with a sliding counterbalanced door that seals safely against an air actuated non-stick gasket. The non-stick gasket design provides a longer service life than a conventional steamactuated gasket.
- The gasket is recessed into a precision-machined slot and will maintain a secure seal even in the event of a total utility loss. The gasket is easy to replace and does not require the use of tools for replacement or lubrication for operation.
- The door sealing mechanism includes redundancy for added security; a safety prevents the door from opening if the chamber is under pressure.
- Ergonomic benefits include a wide-grip handle and smooth, vertical open/close action on a counterbalanced assembly that is easy-to-operate with one-hand access.
- Available in both manual and powered door operation.
- One touch open feature.
- Safety features:
 - 1. Low closing force, can be stopped with minimal pressure.
 - 2. Powered door is closed using a push and hold button.

ProGEN™ Steam Generator

When house steam is not available or inadequate, the Consolidated ProGEN™ electric steam generator serves as the steam source. Developed to fit directly below the sterilizer chamber within the chassis, the ProGEN™ is designed to deliver a high rate of steam to the chamber without lag time between cycles. This increased steam capacity accelerates recovery and achieves cycle setpoints more quickly to yield the most efficient turn-around time possible.

The ProGEN™ includes front-access to open-source heating elements for quick replacement over the life of the sterilizer, as well as:

- Larger than normal steam capacity, resulting in faster up-time.
- Large service opening for easy generator maintenance and inspection.
- Whisper-quiet automatic feed water pump, pressure regulator and electronic water level control.
- Standard voltages 208, 240, 380, 480 in single phase or three phase.
- Capacities from 20 kW to 45 kW.
- Optional automatic blowdown.
- Available for retrofit to existing sterilizer systems.

Model	Chamber Dimensions	Volume	Ship Weight	Overall Dimensions		
	(wxhxf-b)	(cu. ft./liters)	(lbs/kg)	(wxhxf-b)		
Sliding Door Model						
3AV	26AV	26BV				
3AV	20" x 20" x 38"	8.8 cu. ft.	1,650 lbs	39.375" x 71" x 47"		
	50.8 x 50.8 x 96.5 cm	250 liters	750 kg	100 x 180.3 x 119.4 cm		
26AV	26" x 26" x 39"	15.25 cu. ft.	2600 lbs	46.375" x 77.25" x 54"		
	66 x 66 x 99 cm	430 liters	1182 kg	118 x 196 x 138 cm		
26BV	26" x 26" x 49"	19.2 cu. ft.	2850 lbs	46.375" x 77.25" x 64"		
	66 x 66 x 124.5 cm	544 liters	1296 kg	118 x 196 x 163 cm		

Specify Advantage Series^m ADV-PRO m , ADV-PLUS m or ADV-PB m when ordering. Available with optional ProGEN™ integral electric steam generator.



Designed for Maximum Up-Time

Feature	Benefit	
Unique non-stick door gasket*	Specially formulated to eliminate sticking and to avoid door jamming	
Air-actuated gasket	Minimizes steam exposure to greatly extend gasket working life	
Whisper-quiet, integrated air compressor*	Minimizes noise, eliminates need for facility air supply, supplies constant air pressure to gasket	
Side-mounted controls	Avoids steam exposure to electronics and extends touchscreen life	
Front access swing-out assembly	Simplifies serviceability, assures access to all components	
Counterbalanced sliding door	Simplifies working footprint, lifts without the complexity of pneumatics or service-prone hydraulics	
Low-mounted counter pulleys	Prevents steam exposure to pulley system, minimizes corrosion on pulley cables	
One style solenoid valve used throughout sterilizer*	Simplifies maintenance, non-proprietary valve reduces cost	
Integrated post-vac drying cycle	Vacuum drying phase eliminates steam and removes moisture from the load (i.e. reduces wet-packs)	
Front-mounted chamber drain	Simplifies access to the chamber drain strainer for easy cleaning	
Pressure gauge calibration	Permits periodic calibration to maintain accuracy, extend component life	
Customizable design*	All sliding door sterilizers are custom made to exact configuration, functionality and options	
Slim profile	Fits through standard doorways	
Automatic power door operation**	Powered door operation allows 1 finger open/close operation. The door can be manually operated in the event of power loss	
WaterEco® Conservation System**	Significantly reduces sterilizer water usage	

^{*}CSS Exclusive

Advantage Series™ PLC Controls



The EZ-Glide[™] can be ordered with any of the Consolidated Advantage-Series Sterilizer Controllers including ADV-PRO™, ADV-PLUS™ and

Controller Models	Display	Key Features
ADV-PRO™	To the second	6" or 10" Color Touchscreen 22+ Cycles Pre-Vac Capability Password Protection BSL-3 Compatible
ADV-PLUS™	The second secon	6° Monochrome Touchscreen 12 Cycles Pre-Vac Capability
ADV-PB™	© About Archy Panifers CED	3* Monochrome Touchscreen 2 Cycles

SteriNET® Remote Access Features

Advantage™ controllers can integrate with a suite of SteriNET® state-of-the-art monitoring, troubleshooting, supervisory control and data acquisition solutions required to meet specific laboratory and/or facility requirements.

- SteriNET® DataPort, data downloading to a local computer or facility monitoring system.
- SteriNET® Connex for live factory diagnostics.
- SteriNET® APPs, third party monitoring applications for mobile devices.
- SteriNET® SCADA, connects to a Supervisory Control and Data Acquisition System.



- A. Hinged front panels for easy access
- B. EZ-Glide™ vertical sliding door
- C. ProGEN™ electric steam generator (optional)
- D. Advantage Series[™] control column

Model 3AV (Front View) Service access panels on left- and right-hand hinges place all interior components and plumbing within easy reach and front access. Controls, printers, communications, electrical, mechanical and plumbing circuits are positioned for proactive maintenance.











^{**}Optional