# **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, 380v, 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.	<b>1,650 lbs</b>	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<sup>m</sup> 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**

Specially formulated to eliminate sticking and to avoid door jamming		
Minimizes steam exposure to greatly extend gasket working life		
Minimizes noise, eliminates need for facility air supply, supplies constant air pressure to gasket		
Avoids steam exposure to electronics and extends touchscreen life		
Simplifies serviceability, assures access to all components		
Simplifies working footprint, lifts without the complexity of pneumatics or service-prone hydraulics		
Prevents steam exposure to pulley system, minimizes corrosion on pulley cables		
Simplifies maintenance, non-proprietary valve reduces cost		
Vacuum drying phase eliminates steam and removes moisture from the load (i.e. reduces wet-packs)		
Simplifies access to the chamber drain strainer for easy cleaning		
Permits periodic calibration to maintain accuracy, extend component life		
All sliding door sterilizers are custom made to exact configuration, functionality and options		
Fits through standard doorways		
Powered door operation allows 1 finger open/close operation. The door can be manually operated in the event of power loss.		
Significantly reduces sterilizer water usage		

<sup>\*</sup>CSS Exclusive

## **Advantage Series™ PLC Controls**



The EZ-Glide<sup>™</sup> 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™	The second secon	6" or 10" Color Touchscreen 22+ Cycles Pre-Vac Capability Password Protection BSL-3 Compatible
ADV-PLUS™	Continue Con	6" Monochrome Touchscreen 12 Cycles Pre-Vac Capability
ADV-PB™	© Allon Businy Pantificar C30	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<sup>™</sup> 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.









<sup>\*\*</sup>Optional