

The New AS-580 Gloveless Anaerobic Chamber Increases Productivity

Created by microbiologists for microbiologists, the AS-580 Gloveless Anaerobic Chamber is the most ergonomic chamber of its kind. This low-maintenance chamber is easy to use and loaded with state-of-the-art features that can dramatically increase your laboratory's effectiveness and productivity.

Comfortably Ergonomic

Painless: Large oval arm ports offer you enhanced mobility, comfort, and reach.

Effortless: Sliding passbox tray helps you transfer items in and out of the chamber with ease.

Spacious: Increased work space, smaller chamber footprint and sliding inner door maximize useful laboratory space.

Glareless: Ten-degree angled front reduces glare for better visibility.

Training

Priceless: FREE training with every purchase.

Low Maintenance

Ovenless: Automated self-regenerating catalyst cleans and regenerates overnight. There is no need for you to remove and bake the catalyst.

Desiccant-less: Condensate control reduces excess moisture buildup.

Vacuumless Operator Entry: Sleeves stay anaerobic when chamber is not in use. There is no need for foot pedals or vacuum/gas cycles to enter the chamber.

Increase Productivity: Call 1 800 443-3108 Today!

Laboratory Integration

Paperless: Internal PC computer connects to the laboratory network for data review and entry.

Coolness: Integrated 580-plate incubator provides ambient operating temperatures for the operator and user-controlled temperature for the bacteria.

Squint less with High-Resolution Digital Video Magnification:

Optional **digital camera system** magnifies colonies for easy diagnostics and records today's work for later review.

Now available with a highquality live display!





AS-580 Gloveless Anaerobic Chamber

Dimensions & Weight

Overall Dimensions	64"W x 29"D x 29"H (39"H with light)
Inside Work Surface	46"W x 28"D
Incubator Height Above Work Surface	9"
Armport Dimensions	11.6" H x 8" W
Weight	275 lb.

Electrical Chamber Voltage

	, , , , , , , , , , , , , , , , , , , ,
Interior Power Strip	4 sockets, 115 Volts AC, 50/60 HZ, 3 amps max
Cords	1 power cord for the chamber, 1 for the

115 Volts AC, 50/60 HZ, 10 amps

Incubator

Inside Shelf Height	7.5"
Capacity	648 plates (576 plates if using racks)
Temperature Range	20° C to 50° C (user controlled)
Accuracy	+0.5° C/-1° C

Passbox

Overall Dimensions	16.2"W x 12.6"D x 12"H
Outer Door Opening	10"W x 10"H (14.2"diagonal)
Inner Door Opening	10"W x 11"H (14.9" diagonal)
Passbox Cycle Time	3.5 minutes
Passbox Indicators	Indicate when passbox is anaerobic.

Interface

Control Panel Switches	Illuminated System Power Switch. Passbox Cycle Start/Cancel Switch.
Incubator	LED temperature controller on chamber front.
Operator Entry	Instant, vacuumless, no foot pedals
Computer (optional)	Integrated monitor and external computer—includes writable CD/DVD ROM, 4 USB ports, Ethernet connection
Network	Ethernet connection on computer
Monitor (optional)	15" touch screen mounted inside the chamber on incubator door
Keyboard	Wireless keyboard and mouse inside chamber



FREE Training!

Your purchase of the AS-580 Gloveless Anaerobic Chamber includes a **FREE** 2.5-day in-depth training seminar—including hotel stay—at our facilities in beautiful Morgan Hill, California. Chamber Training is available to the public for a fee. Please call **1 800-443-3108** to attend.

Maintenance

Gas Requirements	5% CO ₂ , 5% H ₂ , 90% N ₂
Normal Gas Usage	200 PSI/day (1.5 weeks per tank)
Catalyst	Self regenerating, no need for baking
Cleaning	Clean work surface with Benzalkonium Chloride
Warranty	1 year parts and labor

Accessories

B90010	Anatox Refill
AS-972	Chamber Cleaner
B08110	Cuff Support Ring
B08108-10	Sleeves
B08108-10A	Sleeve Assembly
B08109	Latex Cuffs
B08111	Nitrile Cuffs
B480008	Petri Plate Rack
B480010	Chamber Reach Extender

For a complete listing of Chamber Accessories, please visit our web site:

www.anaerobesystems.com

Anaerobic Chambers ● Pre-Reduced Anaerobically
Sterilized (PRAS) Plated & Tubed Media ● Dental Media
● Transport Media ● Peptone Yeast Broth Media ●
Identification and Learning Materials ● Training