COMPLETE SOLUTIONS FOR COMPLETE CONFIDENCE

with the Steritest® System

Green canister base with specific drain design. Low binding PVDF Durapore® membrane. This optimizes the rinsing of products that phibit microbial growth. Canister material: polyamide polymer.

TZA000010

We invented the original Steritest® closed filtration system in the 1970's which changed sterility testing forever. The Steritest® NEO devices is the 4th generation. We are continuously raising industry standards, and driving innovation to provide you the most secure and reliable test ever.





Select Your Sterifest* NEO Device Signate in American Sterifest* NEO Device Signature Containing and Containing Sterifest*	For Antibiotics	: microbial growth. Canister material: SAN (Styrene-Acrylo Nitrile).	TZHVAB205 (double packed)	TEHTORETO									TZVC00010 + TZHVAB210 or
Collappible Bags Single needle for easy access to remove an additional soft-file and containing and addition membranes are thermose-and order the base in all statements from produces without. Single needle for small valls with septa **Outline	Antimicrobial Agents Red car	anister base with specific drain design. Low binding PVDF ore® membrane. This optimizes the rinsing of products that		TZHVCA210				TZHVMD210					
Collapsible Bags Collapsible Bags Collapsible Bags Single-needle for large to smpoules and collapsible bags to smpoules and collapsible bags against so collapsible bags Single-needle for large to smpoules and collapsible bags Single-needle for large to smpoule smpoules and collapsible to smpoule small soft (20 mm) needle for large to smpoule smpoules and collapsible to smpoule small soft (20 mm) needle for large to smpoule smpoules and collapsible to smpoule small soft (20 mm) needle for large to smpoule small soft (20 mm) needle for large to smpoule small soft (20 mm) needle for large to smpoule small soft (20 mm) needle for large to smpoule small soft (20 mm) needle for large to smpoule small soft (20 mm) needle for large to smpoule small soft (20 mm) needle for large to smpoule small soft (20 mm) needle for large to smpoule small soft (20 mm) needle for large to small soft (20 mm) needle for large to smpoule smpoule smpoul	Antimicrobial Anama	prane provides an optimal filtration flow rate for standard		TZHACA210		TZHASV210 or TZHASV205 (double packed)	TZHADV210	TZHAMD210	TZHADA210	TZHASY210	TZHAPC210		
Collapsible Bags and Small Soft Plastic Containers Containers Ointments, and Superpotent Antibiotics			to ampoules and collapsible bags • Separate vent needle	Single short (20 mm) needle for easy access to cartridges and small soft plastic containers Separate vent needle	glass containers with septa	vials with septa	with septa • Vented double needle • Simultaneously dissolves/ dilutes the sample in sterile diluent and transfers the resulting solution to canisters	Luer, female Luer or single needle allow connection to a variety of test devices • Separate vent needle	 and out of ampoules Vented double needle Simultaneously dissolves/ dilutes the sample in sterile diluent and transfers the resulting solution 	testing of syringe contents and needle surfaces	minimizes blockage when piercing plastic containers • Separate vent needle	 Single needle Separate vent needle Canister designed for testing products dissolved in solvents such as isopropyl myristate Better resistance to pressure, thanks to canister connections and reinforced base structure 	 antimicrobial activity that require dilution or dissolution Aseptically connects the diluent or dissolution fluid to the product container for dilution Used for pooling superpotent antibiotics to reduce productmembrane contact time when product is then filtered Contains vent with expansion chamber for optimized venting Diluted product subsequently filtered with Steritest® NEO device (TZHVAB210) Recommended Accessories: Sterile vent needles for safe transfer of liquid culture media
	Select Your Steritest	® NEO Device		and Small Soft Plastic	Liquids in Large Vials	Liquids in Small Vials	Soluble Powders in Vials			Liquids in Syringes		Ointments, and	

Steritest® NEO Double Packed Devices

- Gamma sterilized and double packed for quick and safe transfer into sterility testing environments, simplifying decontamination procedures and saving time
- Sealed bag provides optimum decontamination of the outer bag and easy bag opening
- Outer packaging materials ensure complete integrity of the bags
- during transportation, minimizing risk of piercing or damage One box contains two bags, with five devices each

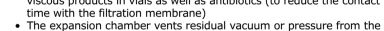
Steritest® NEO Accessories for Dilution and Transfer

Sample Preparation and Dilution

For products requiring

Wider Chemical

 Tubing and needle assembly to dissolve powders, for dilution and pool products in vials To be used for difficult to dissolve powders, dilution and pooling of viscous products in vials as well as antibiotics (to reduce the contact



vials without after-drip or contamination risk • Small diameter double needle connects test product to diluent

• Diluted product subsequently filtered with suitable Steritest® NEO canisters

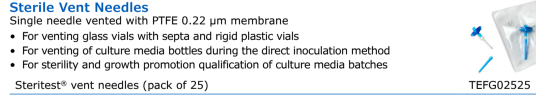
Steridilutor® NEO devices for liquids and soluble powders in vials TZV000010 - without expansion chamber Steridilutor® NEO devices for liquids and soluble powders in vials TZVC00010 - with expansion chamber

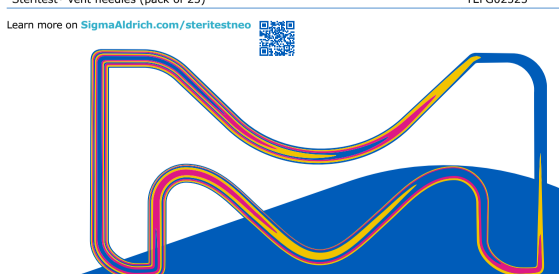
to a diluent vial with septum

Liquid Transfer • Tubing and needle assembly for transfer of liquids from ampoules or vials • Diluted products subsequently tested with suitable Steritest® NEO canister

Steridilutor® NEO devices for liquid transfer

 For venting glass vials with septa and rigid plastic vials For venting of culture media bottles during the direct inoculation method





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Pumps and Accessories

Steritest® Symbio Pumps

• Compact design to ease operations in laminar flow hoods and isolators • Step-by-step operator assistance to ensure test method reproducibility



Steritest® Symbio LFH Bench-top usage in laminar flow hood, biosafety cabinet, clean room or even inside an isolator	SYMBLFH01WW ¹		
Steritest® Symbio FLEX Versatile pump with multiple installation options in either an isolator or a laminar flow hood	SYMBFLE01WW ¹		
Steritest® Symbio ISL Table-integrated design for use in isolators	SYMBISL01WW ¹		
¹ Ask your local sales representative for the pump best suited for your testing environment.			

Steritest® Symbio Pump Accessories

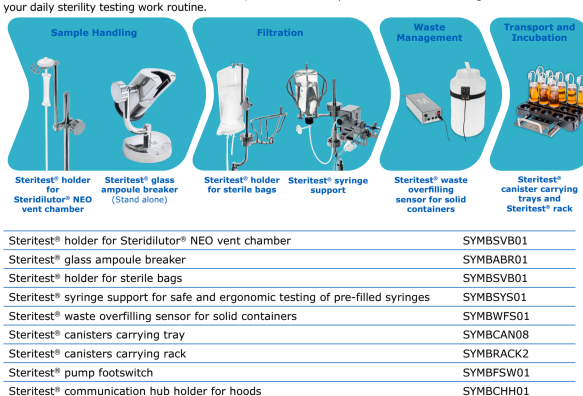
Steritest® communication hub holder for isolators

Learn more on SigmaAldrich.com/steritest-symbioaccess

Steritest® connection cable extension with Tri-Clover® clamp

Learn more on SigmaAldrich.com/steritest-symbio

As sometimes little details make the difference, new Steritest® Symbio Accessories are designed to facilitate



For a complete overview of our Sterility Testing offer, please visit: SigmaAldrich.com/sterility-testing

SYMBCHI01

SYMBXTC01

Culture Media and Diluting/Rinsing Fluids

• Manufactured in ISO® 9001 manufacturing centers



Culture Media				
	Volume	Closure	Qty/Pk	Ord. No.
Tryptic Soy Broth	100 mL	Screw cap with septum	12	STBMTSB12
(Soybean-Casein Digest Medium)	100 mL	Screw cap with septum – double packed	12	STBMTSB12DP
Digest Mediam)	100 mL	Crimp cap with septum	10	1.46317.0010
	100 mL	Screw cap with 3 mini septa	10	1.46458.0010
Fluid Thioglycollate	100 mL	Screw cap with septum	12	STBMFTM12
Medium	100 mL	Screw cap with septum – double packed	12	STBMFTM12DP
	100 mL	Crimp cap with septum	10	1.46406.0010
Clear Thioglycollate	100 mL	Screw cap with septum	12	STBMCTM12
Medium	100 mL	Screw cap with septum – double packed	12	STBMCTM12DP
	100 mL	Crimp cap with septum	10	1.46456.0010

		oming sup man septum		
Rinsing/Dilutin	g Fluids			
	Volume	Closure	Qty/Pk	Ord. No.
USP Rinse Fluid A	900 mL	Screw cap with septum	4	STBMRFA94
	600 mL	Screw cap with septum	4	STBMRFA64
	600 mL	Crimp cap with septum	6	1.46489.0006
	300 mL	Screw cap with septum	4	STBMRFA34
	300 mL	Crimp cap with septum	6	1.46415.0006
	100 mL	Screw cap with septum	12	STBMRFA12
	100 mL	Screw cap with septum – double packed	12	STBMRFA12D
	100 mL	Crimp cap with septum	10	1.46470.0010
USP Rinse Fluid D	300 mL	Crimp cap with septum	6	1.46483.0006
	300 mL	Screw cap with septum	4	STBMRFD34
	600 mL	Screw cap with septum	4	STBMRFD64

Solvent²

USP Rinse Fluid K

Volume Closure Qty/Pk Ord. No. Sterile Irradiated 360 mL Red flip cap with septum 6 1.46628.0006 Isopropyl Myristate

STBMRFK12

STBMRFK34

² To be used with the Steritest® NEO green base canister TZHVSL210.

Learn more on SigmaAldrich.com/steritest-mediafluids



100 mL Screw cap with septum

300 mL Screw cap with septum

Customized Culture Media for Special Applications

We offer tailor-made products that match your application needs. Choose from a variety of media formulation, formats, volume, and packaging options.

Learn more on SigmaAldrich.com/custom-media

Services and Support

Application Support Test Method Development & Consulting

 Customized test protocol following pharmacopoeia recommendations

 Recovery assessment performed with the relevan microorganisms

 Complete report generation Consulting service now available remotely

Validation Support Steritest® Symbio digital validation protocol

SYMIQOQEP on our Val@M™ Application

 Ready-to-use protocols including installation (IQ), operational (OQ), and performance qualification (PQ)

 In compliance with pharmaceutical standards and international pharmacopoeias

On-site Validation Services

 Installation • IQ, OQ: execution of the test methods • PQ: on-site support for implementation and execution

Requalification: ensure that your pump stays qualified

• Our validation consultation services are now available

TZHVSL210

Preventive Maintenance of Steritest® Symbio Pump

 Yearly preventive maintenance to provide reliable testing according to cGMP guidelines and ensure optimal

volume and splitting capability Service on-site or at your closest repair center

 Repair labor and parts depending on repair coverage level Performance report

TZHVAB205 (double packed

Trainings

BEST Training³, in person or remote In depth theoretical training on sterility testing and

applicable regulations covering: Result interpretation

Method lifecycle

Product portfolio

 Product demo Certificate of attendance

Advanced Operator Training (AOT)3, at customer site In-depth practical training on sterility testing covering:

• In depth hands-on session for each participant: assembling the pump, usage, cleaning, troubleshooting and common mistakes

Certificate of attendance and examination form

³ For availability of BEST training, AOT and services in your geography, please contact your local sales representative.

Learn more on SigmaAldrich.com/steritest-services



M-Trace[™] Electronic Test Record Software & Mobile App

Your 21 CFR Part 11 compliant Digital QC companion for Sterility Testing & other regulated processes, for trusted and efficient data recording!

• Ensure full traceability and regulatory compliance with contemporaneous, automatic, and

complete recording of data for each of your QC tests at any place of your facility

 Voice controlled data entry and electronic test record • Increase process safety with guided QC workflows and deviation alerts

• Improve efficiency by eliminating paperbased documentation and digitizing recording

• Facilitate automated control of your Steritest® Symbio pump and advanced connectivity

of your testing data to your lab IT environment (eg. LIMS)

Learn more on SigmaAldrich.com/m-trace



Preparation, Separation, Filtration & Monitoring Products