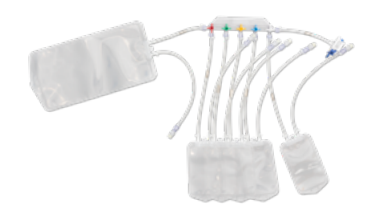




NovaSeptum® SURe Sterile Sampling Assemblies

Standard, closed, and sterile sampling assemblies for your single-use manufacturing processes

NovaSeptum® SURe single-use sterile sampling assemblies are designed to protect your single-use process from potential cross-contamination ensuring representative samples. This flexible sampling assembly can be easily integrated throughout your single-use manufacturing process via a standard AseptiQuik® S connector or C-Flex® tubing for heat welding. The closed assembly ensures your sample will be isolated from point of sample to analysis, reducing the risk of contamination. The NovaSeptum® SURe assemblies come as single or manifold designs in popular formats. They can also be customized to better fit your sampling requirements. Most of the standard assemblies are stocked and ready-to-ship, enabling fast delivery to your site.



Features

- Product design ensures process integrity and a representative sample from single-use manufacturing processes.
- Industry-standard C-Flex® tubing or AseptiQuik® S connection allows aseptic connection and disconnection to any single-use process.
- Range of options: standard or customized, single or manifold of 3 or 5 containers available in bags, bottles, accurate volume syringes, or conical tubes to suit your specific quality control requirements.
- Ideal for sterility, bioburden* and endotoxin testing, chemical analysis, pH analysis and any other quality testing requirement.



^{*} This test is not applicable for the conical tube designs

Easy connection to your single-use process

NovaSeptum® SURe sterile sampling assemblies can be attached to any single-use system, making it versatile and convenient to collect samples from your existing process. The AseptiQuik® S genderless connector enables fast and easy fluid transfer. Alternatively use the C-Flex® tubing option to heat weld for a sterile connection or to connect via a luer or a SmartSite™ clean connector.

Monitoring your single-use process

Various container types tailored for your sampling need

We understand the importance of sampling **small volumes** in order to minimize cost and save high-value product. Our accurate volume syringe is designed to take small samples from 1 mL to 20 mL enabling operators to directly dispense sample products with milliliter accuracy. For **endotoxin testing**, our 15 mL conical tube, made from polystyrene, is ideal. For **larger volumes**, we offer 100 mL high purity bags, and 60 mL bottles.



Representative samples

Representativity is one of the most critical aspects of sampling. NovaSeptum® SURe sterile sampling assemblies are completely closed ensuring your sample and process are safe from cross-contamination.

Robust protection during transport, storage, and freezing

Our NovaSeptum® case is designed for high purity bags to protect your sample during freezing, storage, and transportation.

Component Specifications

NovaSeptum® SURe Sterile Sampling Assemblies

	High-purity Bag	Bottle	Conical Tube	Syringe	Tube Transfer (High Temperature)	
Sampling Unit Volume	100 mL	60 mL	15 mL	5 and 20 mL	N/A	
Maximum Pressure Conditions (at 25 °C)*	0.50 bar (7.25 psi) up to 250 mL, 0.30 bar (4.35 psi) for 1000 mL and muti-sampling	0.50 bar (7.25 psi) for the single unit, 0.30 bar (4.35 psi) for the multi-sampling	0.50 bar (7.25 psi)	0.50 bar (7.25 psi)	N/A	
Temperature Range (Storage)					-80 to 125 °C (-112 to 257 °F)	
C-Flex® designs	-80 (when used with a NovaSeptum® Case) to 50 °C (-112 to 122 °F)	-80 to 50 °C (-112 to 122 °F)**	2 to 60 °C (35 to 140 °F)	-20 to 37 °C (-4 to 99 °F)		
AseptiQuik® S designs		4 °C and 40 °C (39 °F	and 104 °F)			
Materials of Construction						
Drainage Sampling Bag		N/A				
Fluid Contact Layer	Polyethylene film (PureFlex™ film)	Polyethylene Terephtalate Glycol	Polystyrene	Polycarbonate, platinum-cured silicone, medical silicone fluid	Polycarbonate, platinumcured silicone, medical silicone fluid	
AseptiQuik® S connector		Polycarbonate				
Сар	N/A	Polypropylene	Polyethylene	N/A	N/A	
Fittings						
AseptiQuik® S Inlet Tubing	TPE (Thermoplastic elastomer)	Cap and TPE tubing	Cap and TPE tubing	Female and male Luer-Lok™ and Silicone tubing	Silicone tubing and Trigger Septum: Platinum- cured silicone; Body: Polyester; Cannula: ASTM 316 L Stainless stee	
Outlet Tubing for AseptiQuik® S and C-Flex® designs	3-piece Luer-Lok™ containir	ng a male, female, and a	n injection site			
Autoclaving***	Not autoclavable	yes				
Biological Reactivity	All component materials, in contact with sampling liquid, meet the criteria for Biological Reactivity Testing. These tests can be any or a combination of the following test methods: USP<88> Class VI (in vivo), USP<87> (in vitro), ISO 10993-5 (in vitro).					
Integrity Testing	Units are integrity tested at regular intervals during manufacturing.					
Assembly Condition	Assembled under ISO 8 classified cleanroom in a facility certified to ISO 14644-1 standards.					

	High-purity Bag	Bottle	Conical Tube	Syringe	Tube Transfer (High Temperature)		
Bacterial Endotoxin	Aqueous extraction conta Lysate (LAL) test.	ins < 2.15 EU per de	vice as determined using	the Limulus Amebocyte			
Sterilization							
C-Flex® Tubing Designs	Gamma irradiation at 25-	40 kGy according to	ISO 11137				
AseptiQuik® S Connector Designs	Gamma irradiation at 25-	Samma irradiation at 25-40 kGy according to ISO 11137					
NovaSeptum® Case							
Materials of Construction	1						
Case	Amorphous Polyethylen	e Terephthalate (APE	T) noble				
Maximum Pressure Conditions	0.50 bar						
Operating Temperature	-80 to 37 °C (−112 to 9	98.6 °F)					
Miscellaneous Accessorie	es						
Materials of Construction							
Volume Indicator Ruler, Crimped Tube Protector Caps	,		PVC				
Operating Temperature							
Volume Indicator Ruler	-15 to 55 °C (5 to 131 °	F)					
Crimped Tube Protector Caps	-20 to 60 °C (-4 to 140	°F)					
Dimensions	Thickness (µm)	Volume	(mL)	Length x Width	(mm)		
Volume Indicator Ruler	200 ±20	10	00	169 ±1 x 30	±1		
Crimped Tube Protector Caps	1.00 ±0.25	N//	A	12.7 ±2.00 x 8.00) ±0.25		
NovaSeptum® Manual Cri	imping Tool						
Materials of Construction	1						
Body	Aluminum						
Lower Die	Vanadis with hardened	Vanadis with hardened special surface treatment					
Upper Die	Vanadis with hardened special surface treatment						
Screws and Bearings	Stainless steel						

^{*}Do not fill the sampling unit with more than the maximum sample volume. Refer to the User Guide to determine your sampling procedure.

Ordering information

Case

Device Description	Sample Volume (mL)	Length x Width (open)	Height	Qty/Pk	Compatible Bag Cat. No.	Cat. No.
	100	442 x 275 mm (17.4 x 10.8 in.)	36 mm (1.4 in.)	25	5744-10100 AC714-10100	NSF-10100

Accessories

Device Description		Volume (mL)	Qty/Pk	Cat. No.
1	NovaSeptum® Manual Crimping Tool		1	A100
1.2	NovaSeptum® Manual Crimping Tool Spare Part Kit		1	A104
Crimped Tube Protector Co	aps		100	NSTP-3X6
Volume Indicator Ruler for High Purity Bags		100	50	NSRULER-10100

^{**} Freeze samping bottle vertically.

^{***} Autoclaving can only be performed on empty bags.

Sampling assemblies. All sampling units are manifolded.

Products	Description	Sample Volume (mL)	Sampling Unit	Connection Type	Qty/Pack	Cat. No.
NovaSeptum® SURe Tube Transfer (High Temperature)	Tube transfer	voidine (iii2)	Offic	2mm trigger + AseptiQuick® S-HT connector	50	AC561-40014
8						
y						
NovaSeptum® SURe High Purity Bag	High Purity Bag	100	Single	AseptiQuik® S connector	40	AC711-10100
Sampling Assemblies	High Purity Bag	100	Single	Inlet C-Flex® tubing	50	5741-10100
11115	High Purity Bag	3x100	Manifold	AseptiQuik® S connector	10	AC713-10100
1100	High Purity Bag High Purity Bag	3x100 5x100	Manifold Manifold	Inlet C-Flex® tubing AseptiQuik® S connector	12 7	5743-10100 AC714-10100
JIIII A (High Purity Bag	5x100	Manifold	Inlet C-Flex® tubing	5	5744-10100
	riigii i urity bag	3,100	Marinola	The Ciriex tubing	3	3744-10100
NovaSeptum® SURe Bottle Sampling	Bottle	60	Single	AseptiQuik® S connector	30	AC871-80060
Assemblies	Bottle	3x60	Manifold	AseptiQuik® S connector	9	AC873-80060
	Bottle	3x60	Manifold	Inlet C-Flex® tubing	9	5843-80060
ASS	Bottle	5x60	Manifold	AseptiQuik® S connector	5	AC874-80060
	Bottle	5x60	Manifold	Inlet C-Flex® tubing	5	5844-80060
NovaSeptum® SURe Accurate Volume Syringe Sampling Assemblies	Accurate Volume Syringe	3x5	Manifold	AseptiQuik® S connector	9	AC463-90005
	Accurate Volume Syringe	3x5	Manifold	Inlet C-Flex® tubing	8	5443-90005
	Accurate Volume Syringe	5x5	Manifold	AseptiQuik® S connector	5	AC464-90005
\////II	Accurate Volume Syringe	5x5	Manifold	Inlet C-Flex® tubing	5	5444-90005
MITI	Accurate Volume Syringe	3x20	Manifold	AseptiQuik® S connector	6	AC463-90020
0.0.0.0	Accurate Volume Syringe	3x20	Manifold	Inlet C-Flex® tubing	6	5443-90020
99999	Accurate Volume Syringe	5x20	Manifold	AseptiQuik® S connector	4	AC464-90020
11000	Accurate Volume Syringe	5x20	Manifold	Inlet C-Flex® tubing	5	5444-90020
NovaSeptum® SURe Conical Tube	Conical Tube	15	Single	AseptiQuik® S connector	35	ACC71-80015
Sampling Assemblies	Conical Tube	15	Single	Inlet C-Flex® tubing	40	5C41-80015
THE STATE OF THE S	Conical tube with dip tube	15	Single	Inlet C-Flex® tubing	40	5D41-80015
	Conical Tube	3x15	Manifold	AseptiQuik® S connector	10	ACC73-80015
\ Lililia ~	Conical Tube	3x15	Manifold	Inlet C-Flex® tubing	10	5C43-80015
1///////	Conical tube with dip tube	5x15	Manifold	Inlet C-Flex® tubing	8	5D44-80015
*N N N N N	Conical Tube	5x15	Manifold	Inlet C-Flex® tubing	8	5C44-80015
mm	Conical Tube	5x15	Manifold	AseptiQuik® S connector	8	ACC74-80015

To place an order or receive technical assistance

Please visit: SigmaAldrich.com/offices

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