

# NovaSeptum® GO Conical Tube Sampling Unit

## **Product Description**

NovaSeptum® GO Conical Tubes are small volume sampling containers that complement our established NovaSeptum® GO sampling system. These sampling containers are available in two sizes: 15 mL polystyrene tubes ideal for endotoxin testing, and 50 mL polypropylene co-polymer tubes for bioburden and other physicochemical tests. These conical tubes provide flexibility to manufacturers for sampling at any point in the production process eliminating the need to aliquot.

NovaSeptum® GO Conical Tubes are available as both standard and custom options. When used with the optional accessory sterile cap, samples collected in NovaSeptum® GO Conical Tubes can be centrifuged directly. For those samples that need to be transferred between containers, the dip tube option reaches the bottom of the tube enabling easy aseptic transfer while minimizing product loss and foaming. When used in a single-use manufacturing process, a weldable option with C-Flex® tubing is available.

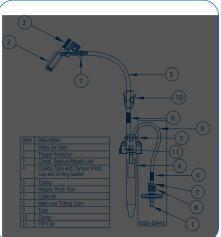
The NovaSeptum®GO Conical Tube Sampling Unit offers you flexibility while minimizing the risk of both product and process contamination.

A Certificate of Quality is available on the website.

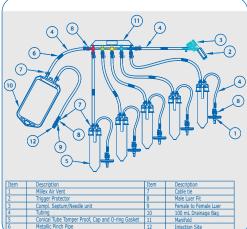
### **NovaSeptum® GO Conical Tube Sampling Unit Configuration**

For both 15 and 50 mL conical tubes

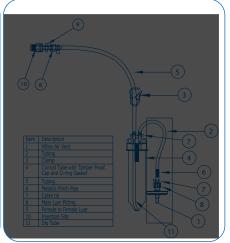




50 mL Multi-Sampling (Manifold) Format



50 mL Single Sampling with Dip tube and inlet C-Flex tubing





# **Specifications**

Materials of Construction			
Sampling Conical Tube Fluid Contact Layer	Polystyrene (15mL) Polypropylene-copolymer (50mL)		
Conical Tube Cap	Polyethylene		
O-ring Gasket	Silicone		
Tamper-proof Sleeve	TPE (Thermoplastic elastomer)		
Septum	Medical grade, platinum-cured silicone		
Septum Body	2 mm blue polyester		
Septum Cannula	ASTM 316 L stainless steel		
Dip Tube Insert	LDPE (Low density polyethylene) Inox 316L		
TTP clip	Polypropylene		
Sterile Centrifugation Cap	PP (Polypropylene) 15mL, HDPE (High Density Polyethylene) 50mL		
Sampling Conical Tube Tubing	Medical grade Thermoplastic Elastomer C-Flex		
Metallic Pinch Pipe	Nickel plated brass		
Male Luer Fitting and Female to Female Luer	Polycarbonate		
Washer	Stainless steel		
Injection Site	Polycarbonate/Polyisoprene		
Millex® Air Vent	Acrylic housing, Polyvinylidene Fluoride membrane		
Trigger Protector	Polypropylene		
Multi-sampling Unit			
Manifold	Polysulfone/Polyethylene		
Drainage Bag*	Polyethylene film/ PureFlex™ film		
Drainage Bag Tubing	Medical grade Thermoplastic Elastomer		

 $<sup>^{\</sup>ast}$  Do not fill the 100 mL drainage bag with more than 100 mL. Use the flow rates in the User Guide to determine when the drainage bag is filled with 100 mL.

 $<sup>^\</sup>dagger$  Do not fill the sampling unit with more than the maximum sample volume. Refer to the User Guide to determine your sampling procedure.

Environmental		
Maximum Pressure	0.50 bar for the single unit	
Conditions† 0.50 bar for the single unit	0.30 bar for the multi-sampling unit with drainage bag	
Operating Temperature	2-8°C to 50°C (35°- 46° to 122°F)	
Traceability	The product and packaging label includes the catalog and lot number as well as the expiration date	
Sterilization Validation	Gamma irradiation minimum 25 kGy according to ISO 11137	
Component Material Toxicity	All wetted component materials meet the criteria for Class VI testing based on USP <88> Biological Reactivity, <i>in vivo</i> .	
Endotoxin Level	< 2.15 EU/sampling-device for all wetted components	
Assembly	This product is manufactured in a clean room environment complying with class 8 according to ISO 14644-1	
Packaging	See the quantity/pack in the chart below	

## For additional information, please visit

#### SigmaAldrich.com/sterilesampling

To place an order or receive technical assistance, please visit

#### SigmaAldrich.com/offices

# **Ordering Information**

## NovaSeptum® GO Conical Tube Sampling Unit

Unit	Size (mm)	Qty/pk	Cat. No.
Single	2	40	EC71-80015
Manifold	2	8	EC74-80015
Single	2	40	ED71-80015
Manifold	2	8	ED74-80015
Single	2	40	5C41-80015
Manifold	2	8	5C44-80015
Single	2	40	5D41-80015
Manifold	2	8	5D44-80015
Single	2	40	EC71-80050
Manifold	2	8	EC74-80050
Single	2	40	ED71-80050
Manifold	2	8	ED74-80050
Single	2	40	5C41-80050
Manifold	2	8	5C44-80050
Single	2	40	5D41-80050
Manifold	2	8	5D44-80050
	Manifold Single Single Manifold Single	UnitSize (mm)Single2Manifold2Single2Manifold2Single2Manifold2Single2Manifold2Single2Manifold2Single2Manifold2Single2Manifold2Single2Manifold2Single2Manifold2Single2	Unit         Size (mm)         Qty/pk           Single         2         40           Manifold         2         8           Single         2         40

Sampling Volume (mL)	Qty/pk	Compatible with Conical tube Cat. No.	Cat. No.
15	10	EC71-80015	NSCAP15
		EC74-80015	
		ED71-80015	
		ED74-80015	
		5C41-80015	
		5C44-80015	
		5D41-80015	
		5D44-80015	
50	10	EC71-80050	NSCAP50
		EC74-80050	
		ED71-80050	
		ED74-80050	
		5C41-80050	
		5C44-80050	
		5D41-80050	
		5D44-80050	

MilliporeSigma 400 Summit Drive Burlington, MA 01803

