**Specification Sheet** 

## Millipore Preparation, Separation, Filtration & Monitoring Products

# NovaSeptum<sup>®</sup> GO Pre-loaded Disposable Magazine

## **Product Description**

The NovaSeptum<sup>®</sup> GO pre-loaded disposable magazine is available with various standard configurations using NovaSeptum<sup>®</sup> GO high purity bags, bottles, transfer tubes or accurate volume (AV) units. Other configurations are available upon request. For an optimal aseptic solution, use the NovaSeptum<sup>®</sup> GO pre-loaded disposable magazine together with a 1.5 in. or 2 in. NovAseptic<sup>®</sup> connector and NovaSeptum<sup>®</sup> GO pre-loaded starter kit (5/9 shot stainless steel base).

> NovaSeptum<sup>®</sup> GO pre-loaded 1.5 inch single-use magazine

### Specifications

NovaSeptum <sup>®</sup> GO Single-Use Magazine, TC 1.5 in./ 2 in., 2 mm				
Magazine	30% GF Polysulfone			
Locking ring	Polysulfone			
First actuation locking tag	Polyamide			
Environmental				
Design Temperature, TC holder	Steam in place cycle at up to 145°C (293°F) or Autoclave during 1 hour at up to 134°C (273°F) (when applicable).			
Traceability	The product and packaging label includes the catalogue number, lot number and expiration date.			
Sterilization	Gamma irradiation between 25 kGy and 40 kGy or Beta irradiation between 25 kGy and 70 kGy.			
Component Material Toxicity	All wetted component materials meet the criteria for Class VI testing based on USP <88> Biological Reactivity, in vivo.			
Endotoxin level	< 2.15 EU/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	Each single-use pre-loaded holder is double packed.			



#### **Ordering Information**

Sampling Type	Sample Volume (mL)	Sample Unit/ Single Use Holder	Qty/pack	Catalogue No.
NovaSeptum <sup>®</sup> GO AV Accurate Volume	5	5 Single Sampling Unit	6	E5SU461-90005
Sampling Unit	20	5 Single Sampling Unit	4	E5SU461-90020
NovaSeptum® GO High Purity Sampling Unit	50	5 Single Sampling Unit	8	E5SU711-10050
	100	5 Single Sampling Unit	8	E5SU711-10100
	250	5 Single Sampling Unit	7	E5SU711-10250
	1000	5 Single Sampling Unit	6	E5SU711-11000
	60	5 Single Sampling Unit	6	E5SU871-80060
	125	5 Single Sampling Unit	4	E5SU871-80125
NovaSeptum <sup>®</sup> GO Bottle Sampling Unit	250	5 Single Sampling Unit	3	E5SU871-80250
	500	5 Single Sampling Unit	2	E5SU871-80500

Sampling Type	Sample Volume (mL)	Sample Unit/ Single Use Holder	Qty/pack	Catalogue No.
NovaSeptum <sup>®</sup> GO AV Accurate Volume	5	9 Single Sampling Unit	3	E9SU461-90005
Sampling Unit	20	9 Single Sampling Unit	2	E9SU461-90020
	50	9 Single Sampling Unit	3	E9SU711-10050
	100	9 Single Sampling Unit	3	E9SU711-10100
NovaSeptum <sup>®</sup> GO High Purity Sampling Uni	250	9 Single Sampling Unit	3	E9SU711-10250
	1000	9 Single Sampling Unit	3	E9SU711-11000
	60	9 Single Sampling Unit	3	E9SU871-80060
NovaSeptum <sup>®</sup> GO Bottle Sampling Unit	125	9 Single Sampling Unit	2	E9SU871-80125
	250	9 Single Sampling Unit	1	E9SU871-80250

#### NovaSeptum<sup>®</sup> GO Pre-loaded Starter Kits

Device Description	Qty/pack	Catalogue No.
NovaSeptum <sup>®</sup> GO base/nut/locking tool 5-port TC50.5	1	EAT52/5-3D0
NovaSeptum <sup>®</sup> GO base/nut/locking tool 9-port TC64	1	EAT92/6-3D0

#### **To Place and Order or Receive Technical Assistance**

Please visit EMDMillipore.com/contactPS

For additional information, please visit **EMDMillipore.com** 



MilliporeSigma 400 Summit Drive Burlington, MA 01803

© 2019 Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved. MilliporeSigma, the vibrant M, Millipore, NovaSeptum, and NovAseptic are trademarks of Merck KGaA, Darmstadt, Germany or its affiliates. All other trademarks are the property of their respective owners. Detailed information on trademarks is available via publicly accessible resources. MS\_PF4285EN Ver. 1.0 2016 - 00835 07/2019