Millipore®

Preparation, Separation, Filtration & Monitoring Products





NovaSeptum[®] GO Sterile Sampling System

New and improved system offers additional security and ease-of-use.

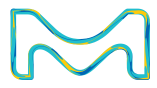
Continuing to set the sampling standard, our NovaSeptum[®] GO sterile sampling system is equipped with additional features for even safer sampling throughout your entire process.

Enhanced with new magazines and trigger that are compatible with NovaSeptum[®] stainless steel bases, along with a new locking mechanism that prevents accidental actuation, you now have the flexibility and control to sample the way you want, where you want.

Common Features	NovaSeptum® Sterile Sampling System and NovaSeptum® GO Sterile Sampling System
Connection	 High level of customization: connector types (Tri-Clamp, InLine, Ingold)
	Stainless-steel bases
	Preloaded or loadable on site
Sample mechanism	• 2mm ID cannula needle
Material of construction	Validated materials and system
	Containers and resin
Disconnection	NovaSeal [®] crimper

New Features	NovaSeptum [®] GO Sterile Sampling System
Device security and safety: accidental actuation avoidance	 First actuation locking tag
	 Ring actuation avoidance
Port plug	 Improved port plug, easy to spot and reduces risk of leakage
Preloaded feature	Less plastic to recycle
	Reusable inox base
	 Base stays on the tank: reduce NovAseptic[®] connect disassembly operations

If you are already a NovaSeptum[®] system user and interested in upgrading to the new NovaSeptum[®] GO sterile sampling system, we can help. Contact your sales representative for more information.



The life science business of Merck KGaA, Darmstadt, Germany operates as MilliporeSigma in the U.S. and Canada. © 2020 Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved. MilliporeSigma, vibrant M, NovaSeptum, NovaSeal 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. MK FL5416EN Ver. 1.0 30502 04/2020