



SPME MICROCENTER SEPTA



INTRODUCING SPME MICROCENTER SEPTA FOR HEADSPACE ANALYSIS.

Introducing the world's first septa specifically designed for automated SPME applications and instruments using a magnetic sample transport system. This uniquely designed liner has a micro thin center section, reducing the potential for needle bending or breaking of the fiber during analysis.

FEATURES:

Micro thin center.	Available in 18mm screw caps and 20mm crimp caps.
Manufactured from low extractable silicone.	
Easy to pierce.	Molded for dimensional conformity.

The new ILT MicroCenter Septa™ combines the tried and true functionality of standard thickness headspace septa with the exceptional piercability of a thinner center membrane. The thicker outside wall of the septa allows for a tight seal and prevents septa fall out, while the micro thin center remains easy to pierce with the smallest gauge needle.

The MicroCenter Septa™ offers users the ability to use one cap and septa for multiple applications including SPME, as well as Dynamic and Static Headspace techniques.

Part #	Description
018-02-6528	18mm SPME MicroCenter Septa™ only
018-03-6529	18mm Screw cap with SPME MicroCenter Septa™
020-03-6445	20mm Silver aluminum crimp cap with SPME MicroCenter Septa™
020-03-6541	20mm Blue bi-metal crimp cap with SPME MicroCenter Septa™
020-03-6540	20mm Red bi-metal crimp cap with SPME MicroCenter Septa™
020-03-6539	20mm Gold steel crimp cap with SPME MicroCenter Septa™