



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
Manufactured from low extractable silicone.	crimp caps.
Easy to pierce.	Molded for dimensional conformity.

The new ILT MicroCenter SeptaTM 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™