



BTO 11mm Septa

Septa BTO®

- Extended temperature range, low-bleed
- Maximum temperature 400°C*
- Virtually eliminates injection-port sticking
- Pre-conditioned; packaged in glass to prevent contamination
- Each batch GC-FID tested
- Ideal for use with low-bleed, "Mass Spec" capillary columns

Septa BTO is Bleed and Temperature Optimized for today's most demanding GC and GC/MS applications. Septa BTO is formulated to extend low-bleed and outstanding mechanical properties of premium GC septa to the highest-temperature applications. It retains remarkable softness and pierceability at high temperatures, with extremely low bleed. Septa are 3 mm thick, except Shimadzu-style plug septa, and are packaged in glass vials.

Description	Qty	Item No.
5 mm BTO CenterGuide™	50/pk	298787
1/4" (6.4 mm) BTO	50/pk	298755
9 mm BTO CenterGuide	50/pk	298713
3/8" (9.5 mm) BTO	50/pk	298705
10 mm BTO	50/pk	298745
7/16" (11 mm) BTO CenterGuide	50/pk	298717
7/16" (11 mm) BTO CenterGuide	100/pk	298718
11.5 mm BTO CenterGuide	50/pk	298777
1/2" (12.7 mm) BTO CenterGuide	50/pk	298727
17 mm BTO CenterGuide*	50/pk	298817
BTO for Shimadzu	50/pk	298735

* For 17mm injectors the maximum is 300°C