CIS GC septa

PRODUCT DATA

Injection port | BTO premium high-temp

Give your GC the seal of approval

Desired septa attributes:

- Reliabily seal against the carrier gas pressure in the inlet.
- Capable of being pierced and resealing time after time without pieces of the septa being deposited in the GC inlet system.
- Does not contaminate or bleed material into the chromatographic system.

Features and benefits

- Combines significantly longer injection life, low bleed and low injection port adhesion even under high temperature applications.
- Packaged in blister packs (PK24,25) and glass jars (PK50,100) for purity.

Recommended applications

Premium septa for autosamplers in any high temperature application.

Product specifications

Sizes available (mm): 5, 6, 6.4, 9, 9.5, 10, 11, 11.5, 12.7, 17, and Shimadzu Plug style.

Material	Durability	Resealing	Solvent resistance	Tear resistance	Maximum injector temperature
High-temp silicone	Excellent	Excellent	Excellent	Excellent	330°C for 17 mm size 400°C for all other sizes

For more information about this product visit www.trajanscimed.com or contact techsupport@trajanscimed.com.



