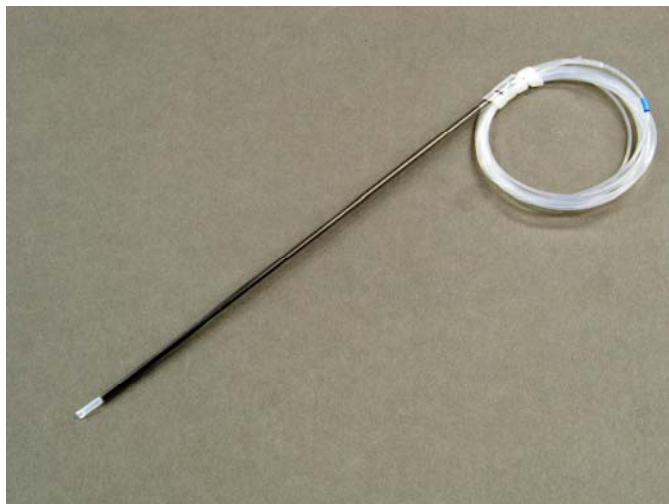


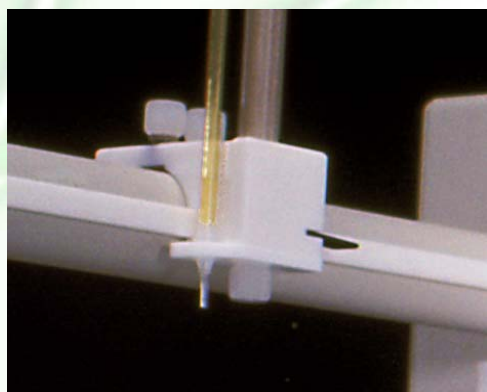
## Latest Option for CETAC Autosamplers

### Carbon Fiber Sample Probes

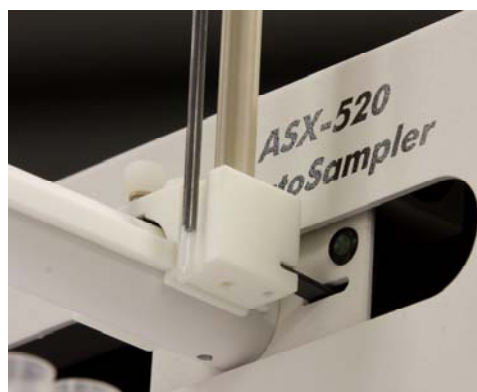
Available immediately, a new option for all cable-driven Z-drive equipped CETAC Autosamplers, carbon fiber sample probes and an improved Z-drive have been introduced to enhance the overall performance and accuracy of CETAC ASX-130, ASX-260, ASX-520, ASX-520HS, EXR-8 and ASX-750 Autosamplers.



Features	Benefits
Elimination of the probe guide plate	Virtually eliminates cross-contamination
Rigid carbon fiber construction	Ensures probe accuracy
Beveled probe tip design	Prevents droplet carryover
Reduced probe length	Reduces sample uptake volume
Simple installation	Allows for quick upgrade of exiting units



*Standard Z-drive/ sample probe with guide plate*



*Carbon fiber probe operating without guide plate*



CETAC TECHNOLOGIES  
Tel. 402.733.2829

14306 Industrial Road  
Fax. 402.733.5292

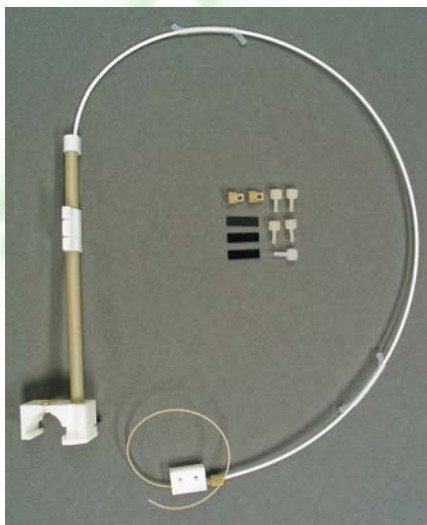
Omaha, NE 68144 USA  
[www.cetac.com](http://www.cetac.com)

**Ordering Information:**

<b>SP5799C</b>	Carbon Fiber Sample Probe, 0.3 mm ID (black band)
<b>SP5800C</b>	Carbon Fiber Sample Probe, 0.5 mm ID (blue band)
<b>SP5950C</b>	Carbon Fiber Sample Probe, 0.9 mm ID (yellow band) ADX-500 users
<b>SP5796C</b>	Carbon Fiber Sample Probe, 0.8 mm ID (red band)
<b>SP5797C</b>	Carbon Fiber Sample Probe, 0.8 mm ID (red band) MERCURY users
<b>SP5944C</b>	Carbon Fiber Sample Probe, 0.8 mm ID (red band) UNICAM AA users
<b>SP6408C</b>	Carbon Fiber Sample Probe, 1.0 mm ID (2 blue band) DSA-7 users
<b>SP6013C</b>	Carbon Fiber Sample Probe, 1.0 mm ID (2 blue band) UNICAM UV users
<b>SP6033C</b>	Carbon Fiber Sample Probe, 1.0 mm ID (2 blue band) MERCURY users
<b>SP6410</b>	Z-drive assembly for use with carbon fiber probes

**NOTE:** Carbon fiber probes are distinguished from their Ultem equivalents by a "C" suffix. When ordering carbon fiber probes, be certain to include the "C" suffix to ensure the correct probe is shipped.

**NOTE:** To use the carbon fiber probe, the SP6410 Z-drive must be used.



SP6410 Z-drive assembly for carbon fiber probes

***For more information, please contact your local  
CETAC representative or visit our web site.***