

Forti-Flex Nylon Anti-Kink Z-axis Drive Cable for ASX-500 Series Autosampler

Now standard on most ASX-500 Series autosamplers, and backwards compatible with most prior version autosamplers, CETAC is pleased to introduce the new Forti-Flex nylon anti-kink Z-axis drive cable. This new, Z-drive cable constructed of **virtually unkinkable** Nylon 101 which replaces the PEEK cable, preventing damage due to obstructions or collisions. This new material coils rather than kinks, allowing the autosampler to maintain continuous operation without requiring service or repair, eliminating downtime and increasing lab productivity and efficiency.

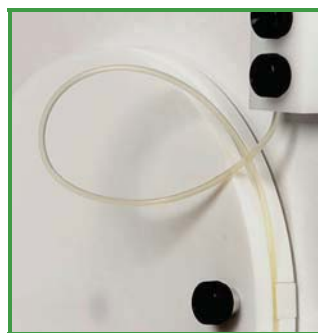
This latest performance improvement adds yet another level of robustness, reliability and value to the already industry-standard OEM autosampler, further ensuring continuous and trouble-free operation.

BENEFITS OVERVIEW

- Abrasion resistant material retains rigidity for drive cable use while remaining flexible enough to prevent kinking.
- Enhances overall system reliability and eliminates system downtime due to drive cable damage.
- Adds value and reduces the overall cost of operating the autosampler by reducing costs associated with consumables (replacement cable material).



PEEK version cable (kinks)



Nylon version cable (coils)

COMPATIBILITY

Compatible with all CETAC ASX-500/510/520 series autosamplers which utilize cable-driven Z-drives, including the ASX-130, ASX-260, ASX-500, ASX-510, ASX-520, ASX520HS, EXR-8, EXR-8HS and SDS-550 instruments.

NOTE: Not compatible with any septum piercing autosampler.

ORDERING INFORMATION

- SP6577 Nylon Cable-Equipped Z-Drive Assembly (Carbon Fiber Style)
- SP6578 Nylon Cable Replacement Kit (144" Long)
- SP6578A Nylon Cable Replacement Kit (144" Long) Including Crimp Tool