

[View this message in a browser.](#)



New Applications!



[Forward this email](#)

Customer Appreciation Promotion!



As our way of showing our appreciation to our loyal customers, we will be extending a 15% discount for any Centurion series autosampler and Evolution purge and trap. This 15% discount will only be extended to those of you who have purchased EST manufactured equipment in the past.

This promotion will only be offered through the end of the year. The increased discount will not be extended into 2011.

To get a quote, EMAIL us at est@estanalytical.com or CALL us at 800-283-3510.

Thank you for your continued trust in our innovative products!

Optimal Conditions for 8260 Analysis



Over the past decade, the need for environmental laboratories using purge and trap systems to report at or below the Method Detection Limit (MDL) has created many new challenges. As a result of the required lower detection levels, water management, analyte migration and



carryover reduction have become a critical concern to meet linear calibration criteria. For an updated application note on EPA 8260, [click here](#).

Archon Parts

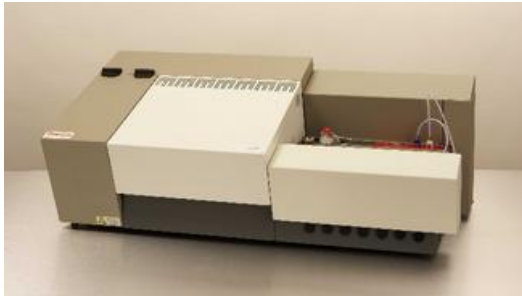


If you are having trouble with timely delivery of Archon parts EST Analytical has an extensive inventory for immediate overnight delivery. Not sure of your Part Number? Need that green thing next to that black thing? Call our tech support staff and they will help you identify the part you need and assist you in troubleshooting any purge and trap problem.....for FREE. Now that's a good deal!

To request a catalog or to enquire about pricing, give us a call at 800-283-3510 or email us at est@estanalytical.com !

Sulfur Analysis in Nitrogen Contained Refinery Samples using TS 4000 Total Sulfur Analyzer

Managing the Total Sulfur content in basic and finisher refinery products is highly important to increase the productivity and efficiency of the



processes within those refinery operations. The life time of specific catalyst materials used within the refinery operation is very much dependent on the sulfur content of the typical process stream. An accurate and reliable sulfur content determination is required in order to optimize the blending capabilities, save enormous amounts of money and increase up-time of the refinery operation. For a copy of this application note, [click here](#).

EST Analytical Partners with DCG



DCG Partnership

EST partner, DCG, offers traceable by weight gravimetric standard kits and reference diesel sample kits in concentration ranges as described in EPA Sec. 80.584 and for the method approval according to EPA Sec. 80.585. All standards in addition to being gravimetrically prepared and N.I.S.T. traceable by weight have also been verified by one or more analytical methods.

www.estanalytical.com

[Unsubscribe or update your email address.](#)



