

ORGANIC ACID ANALYSIS HPLC COLUMNS

For over 30 years, Concise Separations has supplied the world with superior HPLC products and columns, providing customers with complete solutions for their separation needs. Our Organic Acids Analysis HPLC columns were developed specifically for analysis of fermentation products in the biofuels and food and beverage industries to separate sugars, sugar alcohols, acids and alcohols in the same run.

Ion exclusion is the preferred method for separating weakly ionizable species such as organic acids and alcohols. Concise Separations supplies a broad range of columns of varying efficiency and selectivity for the separation of weak acids by ion exclusion.

The polymeric packings employed with ion exclusion are totally sulfonated polystyrene divinylbenzene (PS/DVB) copolymers. By totally sulfonating the polymer, the bead behaves as though it is a negatively charged sphere. This charged sphere is referred to as a Donnan membrane. Species that have a negative charge are repelled from the negatively charged membrane, while uncharged species are allowed to enter the sphere and adsorb onto the beads. The mobile phases employed with ion exclusion are low concentration acids, such as 5 mM sulfuric acid.

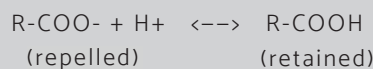
This equilibrium is regulated by the acidic dissociation constant (pKa) of the organic acid or alcohol. Therefore, species are analyzed by ion exclusion and generally elute according to their pKa.

In this bulletin, we highlight some new methods developed for customers using our Organic Acids Analysis HPLC columns.

// FEATURES & BENEFITS //

- / Packed with chemically resistant polymeric polystyrene divinylbenzene copolymers varying in percent cross-linkage and particle sizes
- / Stable in the pH range of 0 to 14
- / Stable at high temperatures, up to 90 °C
- / Consistent performance through numerous sample injections (dependent on sample preparation, instrument maintenance, and use of guard systems)
- / Allows the use of universal detectors, such as refractive index (RI) indicators, due to the use of simple dilute acid, which doesn't require gradients for sample analysis
- / Eliminates the need for high-cost solvents (including waste disposal)
- / Eluent serves as a self-regenerating cleaning solution and does not degrade the column

// DONNAN MEMBRANE EXAMPLE EFFECT //



CHROMATOGRAPHY

SEPARATIONS

REPRODUCIBILITY

PRECISION

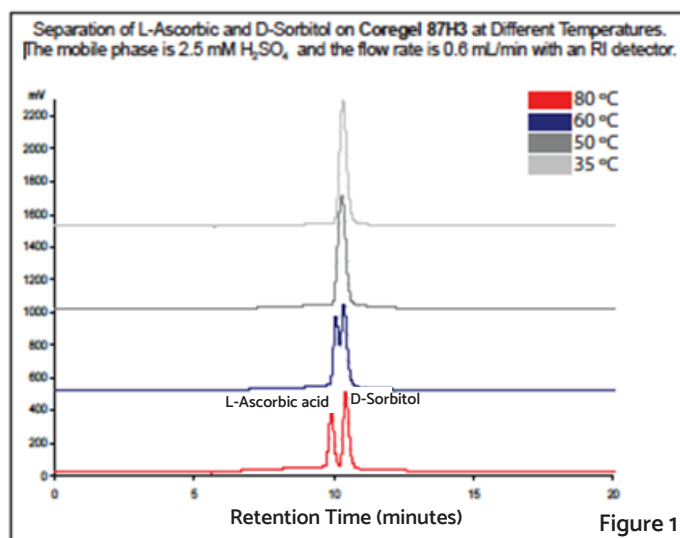
Table 1 offers general guidelines for choosing your Concise Separations column. Our columns are listed and ranked according to their resolution quality, analysis time speed, selectivity, and durability.

Table 1

Resolution (Highest to Lowest)	Analysis Time (Fastest to Slowest)	Selectivity (Highest to Lowest)	Durability (Most to least)
Coregel ION 300	Coregel USP L17	Coregel ION 300	Coregel 107H
Coregel 64H	Coregel 87H1	Coregel 64H	Coregel 87H3
Coregel WA1	Coregel ION 310	Coregel ORH 801	Coregel 87H1
Coregel 87H3	Coregel ARH 601	Coregel WA1	Coregel WA1
Coregel ORH 801	Coregel ORH 801	Coregel 87H3	Coregel ORH 801
Coregel 107H	Coregel 107H	Coregel 107H	Coregel ION 310
Coregel ARH 601	Coregel 87H3	Coregel ARH 601	Coregel USP L17
Coregel ION 310	Coregel WA1	Coregel ION 310	Coregel ARH 601
Coregel 87H1	Coregel 64H	Coregel 87H1	Coregel 64H
Coregel USP L17	Coregel ION 300	Coregel USP L17	Coregel ION 300

Temperature Effect

By far the most powerful tool used to influence relative retention of compounds on Concise Separations ion- exclusion columns is temperature. For polymeric columns, a column oven is usually required for optimal results, and to minimize the pressure limitations commonly found with other polymeric packings. By manipulating temperature and eluent strength, an analyst can greatly enhance species separation (see Figure 1). Unlike other column manufacturers, Concise Separations also offers different cross-linked organic acid columns to ultimately give the chromatographer control to optimize separations.



Tips on Maintaining the Performance of CARBOSep Columns

The most important fact to remember when using CARBOSep columns is that the polystyrene divinylbenzene copolymer is a low cross-linked material: this polymeric packing has a limited resistance to flow rate and pressure, and will irreversibly compact and overpressure at a certain level. Unlike polymers, silica-based materials are not flow-rate sensitive, and the relation between pressure and flow rate remains relatively constant; therefore, CARBOSep columns should be carefully monitored for pressure, and operated within the recommended flow rates and pressure specifications.

Customer Support

Please do not hesitate to contact us with any questions about our products, or for help with your application needs. By assisting you with new sample separations, we not only provide solutions for our valued customers, we discover new column methods and technologies that can benefit others in the industry. We encourage you to visit our website periodically for updates on new products and applications; we are continuously upgrading the website with improved accessibility options and new support information. Please feel free to contact us with website suggestions. Your opinion matters!

About Concise Separations

We specialize in polymeric technologies used in a wide variety of HPLC columns, solid phase extraction products, analytical guard columns and cartridges, guard discs, and bulk polymers for purification and sample preparation applications. By providing consistent reliability and timely delivery of high quality, long-lasting products, we have established the Concise Separations Chromatography product line as a mainstay in quality control methods worldwide. We pride ourselves in working closely with our customers to maintain the type of quality and service they need to meet their critical analytical requirements. Through customer collaborations we have developed new methods and applications.

// ADDITIONAL TIPS //

- / Use column ovens to increase column efficiency and lower column back pressure.
- / Set the pressure shut off for the analytical test system at or slightly below the recommended pressure maximum for the column used, to prevent irreversible damage to the column.
- / When installing, allow the column to warm up in the column oven for 15 minutes, then start the flow rate below your target flow rate. After another 15 minutes, increase the flow rate to the target flow rate and confirm that the column is operating at the expected back pressure.
- / To increase the lifetime of your analytical column, we recommend the proper use of guard columns or cartridges. How frequently you change your guard column depends on pretreatment or purity of the sample.
- / Filter and remove potentially harmful organics from samples to decrease the need to change guard columns. Carefully monitor the guard columns for pressure increase and monitor the chromatograms for changes in retention and efficiency to determine the approximate useful lifetime of the guard columns.