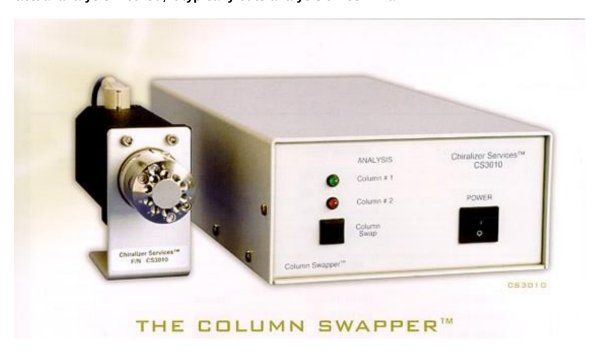
CHIBULIZED, ZEBAICEZ

The COLUMN SWAPPER™

The HPLC Column Swapper™, Model CS3010, is a multipurpose instrument designed to easily increase sample throughput. When coupled to a second pump (not included), this stand-alone module permits simultaneous analysis of one sample on one HPLC column while a second, identical column is flushed and equilibrated off-line. At the end of the first analysis the columns are swapped (hence the name, "Column Swapper"). The original analysis is then performed on the previously-flushed and equilibrated column while the original column is flushed and equilibrated off-line. This process is known as "Alternating Column Regeneration (or ACR)". A huge time saver! By separating the flush and equilibration method steps from the actual analysis method, it typically cuts analysis times in half.



The Column Swapper provides a visual indication of which of the two columns is being used for the current analysis as well as has a chart mark output, for GLP documentation, each time the units swaps the columns. Requires two computer controlled HPLC pumps and one available time programmable contact closure for programming the system. Can be connected to most any manufacturers HPLC system.

Pricing: \$ 3,250 (USD) * Prices noted are subject to change. Please request a quotation.

Phone: 1-919-241-4858 Email: Sales@HPLCTOOLS.com Web: http://www.Chiralizer.com

© Copyright 2016, Chiralizer™ Services, L.L.C. All Rights Reserved. Chiralizer & LC Spiderling are trademarks of Chiralizer Services, LLC, USA.