



PO BOX 19146
Newbury Park, CA 91319-9146
Email: support@jdchrom.com
Website: www.jdchrom.com

Drawing from over 30 years of industrial experience in the chromatography field, JD Chrom develops lab automation products designed to increase efficiency, boost productivity, and promote convenience in the art of separation. Best exemplified by the Automated Column Screening Package below, JD Chrom products will save you time and money while delivering unmatched efficiency and ease-of-use.

MCCPS System

Multiple Column Cleaning & Pre-Conditioning and Screening

An accessory system enabling a unique 2-Phase Method Development Process, capitalizing on task specialization and its high 10 column capacity column selector, to make your method development over 200% faster!

MCCP Program

Multiple Column Cleaning & Pre-Conditioning

Essential in Phase-1: Cleaning & Pre-Conditioning, the MCCP Program cycles through selected columns as mobile phase is passed to flush and equilibrate up to 10 columns in a single easy-to-configure process.

MCS Program

Multiple Column Screening

Essential in Phase-2: Screening, the MCS Program coordinates column selection with injections from your system to screen up to 10 columns in a single easy-to-configure process.

Chromatogram Stacking Program

Instantly load an entire subdirectory of chromatograms to view and compare in a scrollable Display Window easily fitting up to 8 chromatograms on-screen. Options to save and print are available for data sharing.

Sequence Builder

Easily build intricately detailed sequence tables while only defining sequence table parameters (e.g. sample location, method, column choice) once. Save and import directly into ChemStation and run immediately.

ACS Package

Automated Column Screening

Save on revolutionizing your method development by purchasing this product bundle! Includes the MCCPS System, Chromatogram Stacking Program, and Sequence Builder.

Chiral Technologies – Chiral Stationary Phases

The Chromatography of chiral molecules is a simple and elegant technique for rapid isolation of enantiomers of high purity. The chromatography of enantiomers relies on the availability of chiral stationary phases specifically designed to separate chiral molecules.

SIELC Technologies – Mixed Mode Stationary Phases

Primesep Columns, with innovative mixed-mode and SWITCH Phase(R) Technology, are highly versatile and can separate a tremendous range of compounds.

REFERENCE SITE 1: AMGEN

1 Amgen Center Dr.
Thousand Oaks, CA 91320
United States of America

REFERENCE SITE 2: CTI USA

800 North Five Points Road
West Chester, PA 19380
United States of America

REFERENCE SITE 3: CTI INDIA

Lab No. 4A, Phase III, IKP Knowledge Park
Genome Valley, Turkapally, Shameerpet, Ranga
Reddy District
Hyderabad-500 078, Telangana