



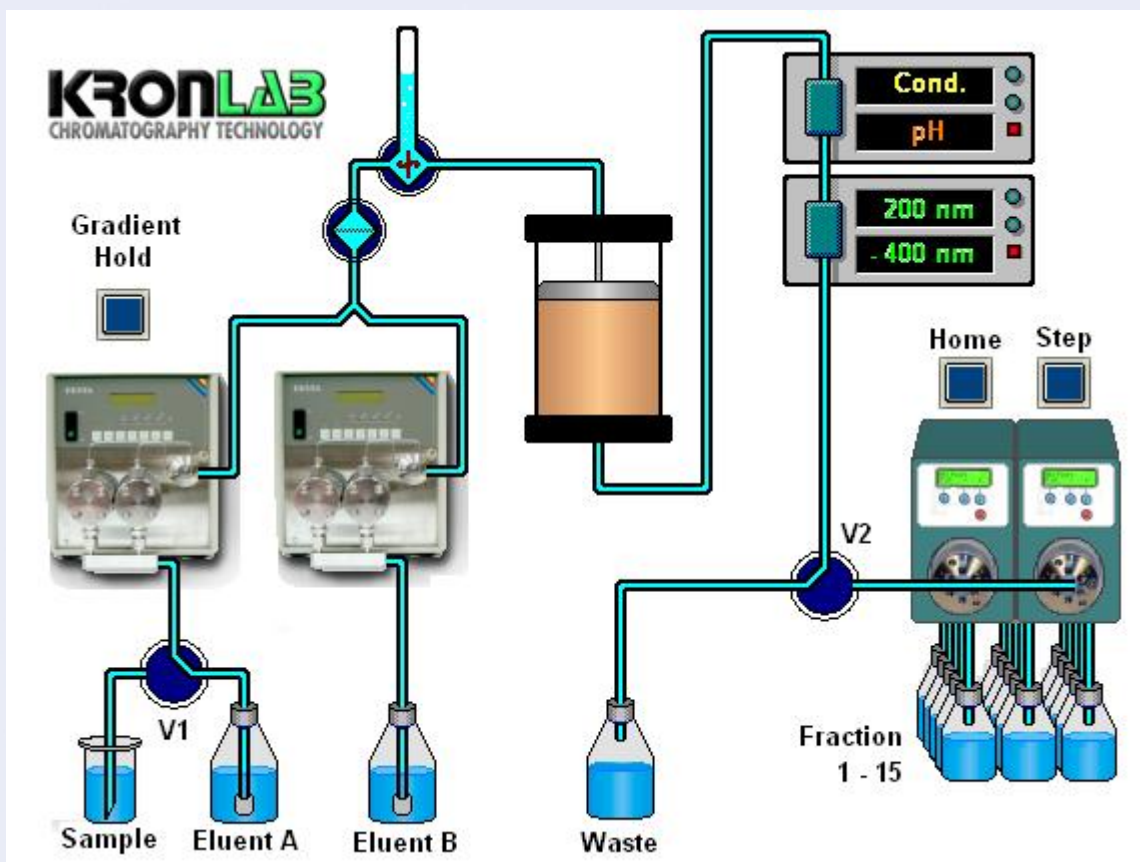
Binary Prep LC System

Binary Prep LC System for isolation of components from human blood serum

Author: LH
Date: 15.01.10
(i-Mail-Nr. 10-1)

Customised requirements for GMP-conforming extraction of substances are often not satisfied by “off-the-shelf” solutions. Every component in the well-established modular systems from Kronlab meets the requirements which will be demanded by the customers’ needs for an established procedure. The result: A made-to-measure system

The following system configuration provides for a small to medium production system for an actual user requirement specification:



Fractionation unit comprising:
2 8-port distribution valves for 15 fractions

Column technology:
Several different Kronlab glass Pilot columns with 200 mm and 300 mm ID with certification of wetted parts

Computer-based system control with:
PrepCon control software with threshold recognition, peak fractionation, overpressure shutdown and many more features



Binary Prep LC System

Binary Prep LC System for isolation of components from human blood serum

Author: LH
Date: 15.01.10
(i-Mail-Nr. 10-1)

In addition, the system engineering provided offers detailed documentation as well as appropriate qualification and support for IQ/OQ/PQ with customised protocols and conditions if requested.

Maintenance and service are performed by qualified scientists and trained technicians with long experience in such systems

If you are interested in a made-to-measure system, please contact:
Kronlab – The Engineering Division of YMC Europe GmbH

Contact:

YMC Europe GmbH

Lars Henning

Phone: +49 2064 427-286

Fax: +49 2064 427-222

E-Mail: henning@ymc.de