

Ordering Information - Systems

C/C/02 System 1 - Analytical Isocratic

CE 4100, CE 4201 with 8 μ L x 10mm flowcell, CE 4050 column mounting panel, Rheodyne valve with 20 μ L loop, CE 4033, installation kit C/C/021003.

C/C/02 System 2 - Analytical Isocratic with Data Processing

CE 4100, CE 4200 with 8 μ L x 10mm flowcell, CE 4901 software and interface, CE 4050 column mounting panel, Rheodyne valve with 20 μ L loop, CE 4033, installation kit C/C/021003.

C/C/02 System 3 - Automatic Analytical Isocratic

CE 4100, CE 4200 with 8 μ L x 10mm flowcell, CE 4800, CE 4900 software and interface, CE 4050 column mounting panel, CE 4033, installation kit C/C/021004.

C/C/02 System 4 - Binary Analytical Gradient

2 x CE 4100, CE 4200 with 8 μ L x 10mm flowcell, CE 4120, CE 4900 software and interface, CE 4050 column mounting panel, CE 4033, installation kit C/C/021005.

C/C/02 System 5 - Ternary Analytical Gradient

3 x CE 4100, CE 4200 with 8 μ L x 10mm flowcell, CE 4130, CE 4900, CE 4050 column mounting panel, Rheodyne valve with 20 μ L loop, CE 4033, installation kit C/C/021007.

C/C/02 System 6 - Automatic Binary Gradient

2 x CE 4100, CE 4200 with 8 μ L x 10mm flowcell, CE 4120, CE 4800, CE 4900, CE 4050 column mounting panel, CE 4033, installation kit C/C/021006.

C/C/02 System 7 - Binary Gradient - Low Cost

2 x CE 4100, CE 4201 with 8 μ L x 10mm flowcell, CE 4050 column mounting panel and Rheodyne valve with 20 μ L loop, CE 4033, installation kit C/C/021005.