



Microbore injector with integrated motor
Model C52, page 178



Low pressure stream selector with integrated motor
Model C65, page 185



Dual-layer PEEK tubing
page 89

NEW

Cheminert Integrated Motor/Valves for HPLC Model C50 Series

Microbore	page 178
Analytical	180
Selectors	184

The Model C50 Series is an integrated motor/valve assembly designed specifically to be built into an OEM system. Using the well-proven Cheminert HPLC injector design and the 24 volt motor from our popular microelectric actuators, the compact, lightweight C50 needs only to be connected to the instrument's power supply. Injectors are available in 4, 6, 8, and 10 port configurations, and selectors are available with 4 to 10 positions. Stators are Nitronic 60 stainless steel or PAEK.

NEW

Cheminert Integrated Motor/Valves for LC Model C60 Series

10-32 PEEK fittings	page 182
1/4-28 colored fittings	183
Selectors	185

Valves in the Model C60 Series, designed for OEM systems, are conventional two position LC sample injector / switching valves or selectors integrated with a positioning motor.

Versions are available with zero dead volume fittings (10-32 thread) or with 1/4-28 tube end fittings. Standard specifications are 100 psi gas/250 psi liquid at 75°C.

NEW

Dual Layer PEEK® Tubing..... page 89

Our dual layer PEEK tubing eliminates any concern that a critical sample stream could be contaminated by pigments used to color code the tubing. It looks like any other color-coded tubing at first glance, but a closer look reveals that the pigmented layer surrounds a separate but integrally-bonded inner layer of natural PEEK. The tubing is available in a wide range of colors, striped or solid.