

CGS 2001.23

Extremely Versatile Automatic Sample Injection for HPLC



Unique Injection System - a double needle system utilizing a stainless steel needle to penetrate the septum and then second needle for sample aspiration.

Three Injection Modes - flushed loop, partial loop and microliter pick-up for excellent reproducibility and no sample loss when dealing with limited sample availability.

Automated Derivatization and Diluting Capabilities - flexible formats for sample preparation.

Peltier Sample Temperature Control - integral heating and cooling of the sample racks.

Flexible Vial Format - supports a wide range of sample vial shapes and sizes.

Automatic vial sensor system detects vial presence and size.

Ideal for Microdialysis studies.