

Pharmaceutical Company, NJ

MetroMax i™ HPLC carts include a corrosion-proof lifetime warranty and Microban® antimicrobial protection built into each shelf unit.

A major fortune 500 pharmaceutical company, located in New Jersey, has enthusiastically embraced Metro's High Performance Liquid Chromatography (HPLC) Carts. They purchased 120 units for labs throughout their campus.

HPLC is a laboratory process used to break-down matter into liquid solutions for research, analysis, and testing. An HPLC system is comprised of multiple pieces of lab equipment, including pumps, samplers, detectors, controllers, monitor, keyboard /mouse, as well as containers to hold by-products.

As drug patents expire and generics flood the marketplace, R & D efforts have intensified. Pharmaceutical and Biotech laboratories are under increasing pressure to increase throughput and maximize productivity. Lab space is at a premium, particularly bench top space. Metro's HPLC Cart solution, based on the MetroMax i platform, can help maximize lab space. HPLC equipment, historically placed on the bench top, can now be stacked efficiently on a five-shelf MetroMax i cart for maximum space density. The result is freed-up bench top space, which can be utilized for more mission-critical or profit-en-

hancing activities.

A major concern emphasized by the end user was that once benchtop HPLC equipment is certified by the Federal Drug Administration it cannot be moved, not even one inch. MetroMax i HPLC mobile carts, however, can be moved to allow access to the back of the equipment for repairs and adjustments, without upsetting the validation of the equipment. Other intrinsic benefits afforded by MetroMax i HPLC carts include a corrosion-proof lifetime warranty, Microban® antimicrobial protection built into each shelf unit, as well as an economical price point (relative to stainless steel systems). Put your Lab space to work today: choose Metro's HPLC system!



www.metro.com



EMERSON. CONSIDER IT SOLVED.™