



Fisher Hamilton®

System XL

Adaptable Laboratory Furniture



Adjustable height work surfaces adapt to changing equipment, personnel and procedures, enhancing comfort and productivity, and adjusting in height from 30" to 36" in one-inch increments.



An elevated service bridge provides convenient access to service fixtures and an obstruction free work surface. The service bridge houses electrical, data, media and lighting fixtures.



Steel, wood or plastic laminate suspended base cabinets are available in a wide variety of door and drawer configurations. Suspended cabinets can be relocated or removed with ease.



System XL was designed and engineered to provide high value with a unique combination of performance features and contemporary styling. *System XL* enhances ergonomics with adjustable height work surfaces designed to adapt to changing personnel, lab equipment and procedures. Elevated service delivery provides a clear, obstruction-free work surface to maximize flexibility for equipment and instrumentation locations. Modular *System XL* components can be relocated and repositioned as requirements change.

System XL... an adaptable system with a dynamic look and enhanced product performance features.



Service lines are routed through utility ports in the ends of the central support structure. Lines are easily accessed through full width access panels.



Wall cases or shelves mount above the service bridge to provide convenient overhead storage.



Desk modules feature full height, fabric covered, tackable acoustic back panels for privacy. Adjustable height shelving can be added to provide additional storage capacity.

Solutions for the Technical Environment

When it comes to choosing laboratory furniture, look to Fisher Hamilton. As the industry leader, Fisher Hamilton offers the most comprehensive selection of product lines, options and accessories in the world today.

The markets served are as diverse as the products manufactured. We work very closely with the educational, industrial and health care markets and are actively engaged in the development of new technologies and products to better serve these ever-changing laboratory environments.

The many lab furniture lines that can be drawn upon to build the optimal system include:

Wood Casework

Steel Casework

Plastic Laminate Casework

Stainless Steel Casework

MAX/Lab® Adaptable Furniture System

MAX/Wall™ Technical Wall System

MAX/Mobile™ Adaptable Furniture System

Distinction™ Laboratory Bench System

C-Frame Adaptable Furniture System

P-Frame Adaptable Furniture System

System XL Adaptable System

Adaptable Table Systems

Laboratory Fume Hoods

BioSafety Cabinets



Dealer Planning Expertise

Fisher Hamilton's dealers are a network of full support laboratory specialists who prefer to get involved in the earliest planning stages possible so they can offer helpful suggestions that can make your laboratory work easier and more efficient than ever before.

Whether it's product renovation or entirely new construction, Fisher Hamilton dealers have the skills, the expertise and the product selection to get the job done efficiently and cost-effectively. Give your nearest Fisher Hamilton dealer a call today for assistance with the planning process.



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Form No. AL-1482 January 01 2005

Printed in U.S.A.

