



Fisher Hamilton[®]

MAX/Lab® PowerBench

The MAX/Lab PowerBench adjustable height, mobile laboratory workstation provides instant height adjustment over a 12" range to adapt to personnel, equipment and procedures, enhancing accessibility, comfort and productivity. The smooth, fluid motion of the PowerBench lift mechanism is ideal for sensitive instrumentation. Upper shelving and suspended storage cabinet options provide storage capacity. Special casters with retractable levelers provide the capability to relocate workstations instantly and firmly lock them into position.



PowerBench features a 30" work surface depth and is available in 36", 42", 48", 60" and 72" widths.



The high performance, light beige phenolic resin work surface provides excellent chemical resistance.



Optional suspended storage cabinets are available in steel, wood or plastic laminate construction with a wide variety of door and drawer front material and styling options.



Optional slotted uprights and adjustable height shelves can be added to provide additional storage capacity above the work surface. The durable steel shelves are available in 6", 8", 12", 18" and 24" depths and support up to 180 lbs.



The PowerBench has a work surface height adjustment range of 28"-40" and lifts up to 1,000 lbs at the push of a button.



Leveling casters feature retractable levelers to lock workstations firmly in place.



Fisher Hamilton L.L.C.
1316 18th Street, P.O. Box 137
Two Rivers, WI 54241
Tel: 920-793-1121
Fax 920-793-3084
www.fisherhamilton.com

© 2004 Fisher Hamilton L.L.C. Form No. AL-1368 July 1, 2004
Printed in U.S.A.