

Laboratory Experiment Stations

Educational Training Equipment for the 21st Century

Bulletin 263-130

Workstations Designed to Work for YOU!

- Design Your System
- Heavy-Duty Construction
- Choice of Materials
- Secure Storage
- Field-Proven Designs

Hampden Laboratory Stations— The #1 Choice for Functionality and Durability

Attractive modular designs, built extra-tough with the highest-grade materials to provide you unparalleled functionality and durability. As shown here, the Series WB6A Workbench is the core for a wide variety of laboratory station designs...all components are designed and installed at our factory to match your curriculum. Our special attention to details as well as our skill and expertise with custom configurations has made Hampden Laboratory Workstations the first choice in laboratories worldwide.



Model WB-6A Student Workbench includes convenient storage shelf/footrest and standard 1 $\frac{3}{4}$ " solid maple work surface.



Model WB-6A Student Workbench with addition of single enclosed outlet. Additional configurations available to match your AC and DC requirements.

#1
Selling
Workstations
Worldwide



Model WB-6A Student Workbench with convenient raised power strip and a single lockable storage drawer.



Model WB-6A Student Workbench shown with optional turret/shelf with power strip and two lockable storage drawers.

All Hampden units are available for operation at any voltage or frequency

Hampden
ENGINEERING CORPORATION

040703

Laboratory Experiment Stations

Educational Training Equipment for the 21st Century

Bulletin 263-130-1

WB-6A Series Workstation Ordering Information

Surface Material

- Standard:** 1¾" Thick Solid Maple
Optional: 1" Thick Wood Core, w/Plastic Laminate
(Select from WilsonArt® line of Laminates)

Surface Dimensions

	Single Work Surface	Back-to-Back Secured Work Surfaces
Size A :	72" x 30"	72" x 60"
Size B :	84" x 30"	84" x 60"

Workstation Dimensions

	Wide	High	Deep
WB-6A	72"	36"	30"
WB-6A (w/Power Strip)	72" or 84"	36"	30"
WB-6A (w/Turret)	84"	36"	30"



Accessories

HKS-1:



Economy Work Stool - Standard metal frame construction designed for rugged use.

H-4KH38:



Padded Work Stool w/footrest and 5 heavy-duty casters. Choice of Colors.

Drawers: Left, right or both sides. Custom sizes available.

Outlets: Surface-mounted single or multiple AC and DC supplies.

Turrets: Standard turret includes full length AC power strip below upper shelf. Additional configurations for storage and equipment mounting are available.

Professional Factory Installation

Protect Your Investment. Select from Hampden's line of high quality electronic testing equipment and have your components factory installed. Your investment will be secure & protected plus save valuable laboratory set-up time.

Special Applications... We Provide Solutions

Our factory engineers are world-class leaders in the design and construction of specialized educational workstations. Call us with your needs and find out how we can "put it all together" for you and your students.

Call Toll-free (800) 253-2133.

All Hampden units are available for operation at any voltage or frequency

Hampden
ENGINEERING CORPORATION

040703

Laboratory Experiment Stations

Educational Training Equipment for the 21st Century

Bulletin 263-150A

WB Series Workstations



Surface Material

- Standard:** 1¾" Thick Solid Maple
Optional: 1" Thick Wood Core, w/Plastic Laminate
(Select from WilsonArt® line of Laminates)

Surface Dimensions

	Single Work Surface	Back-to-Back Secured Work Surfaces
WB-6A:	72" x 30"	72" x 60"
WB-8A:	96" x 30"	96" x 60"

Workstation Dimensions

	Wide	High	Deep
WB-6A:	72"	36"	30"
WB-8A:	96"	36"	30"

All Hampden units are available for operation at any voltage or frequency



Hampden
ENGINEERING CORPORATION

012523

Laboratory Experiment Stations

Educational Training Equipment for the 21st Century

Bulletin 263-150-1A

WB Series Mobile Workstations



Surface Material

- Standard:** 1¾" Thick Solid Maple
- Optional:** 1" Thick Wood Core, w/Plastic Laminate
(Select from WilsonArt® line of Laminates)
- Mobile Construction:** 2 Lockable Casters and 2 Straight Casters

Surface Dimensions

	Single Work Surface	Back-to-Back Secured Work Surfaces
WB-6A-C:	72" x 30"	72" x 60"
WB-8A-C:	96" x 30"	96" x 60"

Workstation Dimensions

	Wide	High	Deep
WB-6A-C:	72"	36"	30"
WB-8A-C:	96"	36"	30"



Optional Sizes

Widths:	5' / 7' / 8' / 10'
Heights:	30" or 36"

All Hampden units are available for operation at any voltage or frequency



Hampden[®]
ENGINEERING CORPORATION

012523