



CiFLAB
SOLUTIONS

Pinnacle Series® - Electric Height or Manual Height-Adjustable

Features and Benefits:

The Pinnacle Series® frames are designed to maximize your lab capabilities with horizontal service distribution. These workstations are used in conjunction with overhead service distribution systems (Wing® and Skycap®) keeping water, gas, power, vacuum, data and communication all within easy reach. Using horizontal table manifolds in conjunction with horizontal overhead service distribution systems gives you "plug and play" flexibility. For electric height-adjustable workstations, a quiet 24-volt linear actuator drive system is used.

The uprights are deck-mounted and move in unison with the work surface which is electric height-adjustable with the push of a button. This workstation system has two upright options including aluminum infinitely adjustable (36- or 42-inch height uprights) and steel slotted adjustable (36- or 48-inch height uprights) in nominal 1-inch increments. When ordering workstations with a width over 48-inches, order the uprights that include a center upright. Accessories and brackets will vary based on your upright selection.

Shelf brackets are available as angle*
or book-end style

Shelves are available in plastic laminate,
painted metal, phenolic resin, epoxy
resin, and wood* and adjustable in
1-inch increments

Optional shelf retainer lips are available
in metal cut-out, single rail and
triple rail*

Transport carts are available to move
electric-height adjustable workstations
with leveler glides to a new location

Horizontal gas and electric manifolds*

Electric* and manual height-adjustable
work surface options

Available with leveler glides*, swivel
casters or leveling style casters

Work surface material options include
phenolic resin, thermally fused, metal,
epoxy resin, wood, and plastic laminate*

*Option shown on drawing

