WorkplaceMODULAR SYSTEMS ...Experience matters:

DIRECT DRIVE™ HEIGHT ADJUSTABLE WORKSTATION



The Workplace Direct Drive Workstation is the ideal ergonomic solution—especially when used by multiple personnel of varying heights.

Its unique design uses a high-torque motor directly driving a precision lift screw mechanism enclosed in each leg, offering superb maintenance-free reliability with no loss of position—even when power is off.

The Direct Drive Workstation is available in mobile, standalone, in-line, or corner configurations and accommodates the same wide variety of overtable and undertable accessories as Workplace's manually height adjustable workstations.

ERGONOMIC MOTORIZED HEIGHT ADJUSTABILITY. MULTIPLE CONFIGURATIONS. MASSIVE FLEXIBILITY.



MOBILE: Standalone and in-line configurations benefit from a mobile solution. Just lower the table and move.



IN-LINE: Create a long, gap-free workstation and add accessories both above and below the worksurface.



CORNER: Available in right-hand or left-hand configurations in a variety of lengths.



SPECIALTY: The Direct Drive Storage Unit keeps supplies, tools, and consumables in easy reach.

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DIRECT DRIVE™ HEIGHT ADJUSTABLE WORKSTATION

THE IDEAL ERGONOMIC SOLUTION FOR FACTORY OR LAB.



POPULAR SIZES

Other sizes and configurations available

STANDALONE: IN-LINE: CORNER:

Length: 24", 30", 36", **Length:** Up to 192" **Length:** Up to 96" X

48", 60", 72", 84", 96" **Depth**: 24", 30", 36" Up to 96"

Depth: 24", 30", 36"

Depth: 24", 30", 36"

HEIGHT ADJUSTABLE RANGES:

Stationary Workstations: 29" – 43" OR 26" – 40"

Mobile (*Standalone or In-line*): 30.5" – 43" OR 27.5" – 40"

DIRECT DRIVE ADVANTAGES

- **1. Adjustment Range:** 14 inches travel available in two standard ranges with convenient frontmounted up-down switch.
- **2. Load Capacity:** 500 pound static load capacity per stationary or mobile workstation. In-line and corner configurations with three leg sections increases load capacity to 750 pounds.
- **3. Stability and Synchronization:** The unique Direct Drive mechanism features a low pitch leadscrew design providing unparalleled stability—and eliminates

- maintenance. The height of the worksurface remains firmly locked in place even when power is lost.
- **4. Configurability:** The Direct Drive design allows extensive configuration flexibility: standalone, in-line, corner, mobile workstations. Accommodates the same range of accessories as Workplace manually height adjustable workstations.
- **5. Reliability:** All critical components are fully enclosed in each leg unit, ideal for use in industrial, lab, or clean room environments.

DIRECT DRIVE WORKS EVERYWHERE.



