



ELECTRIC
HEIGHT
ADJUSTMENT

OVERVIEW

Modular and ergonomic workstations.

We design workstations tailored to industrial needs, including sensitive environments requiring electrostatic discharge (ESD) protection. Thanks to a wide range of modular options and dimensions, each workstation can be custom-configured to meet your specific requirements.



Depending on your needs, height adjustment can be manual or electric, providing comfort, safety, and efficiency for your teams. Our solutions combine robustness, ergonomics, and flexibility to support your daily operations.

Electrically Height-Adjustable Workbench.

The electric height adjustment ensures an ergonomic working posture adapted to the user's body dimensions. Simple, precise, and fast, it allows up to three height positions to be stored. Four electric columns provide stable, perfectly horizontal lifting, adjustable at any time.

Technical Aspects of the Electrically Adjustable Workbench.

The control box, powered by 230 V, 50 Hz (3.2 m / 10.5 ft cable), allows easy integration into industrial facilities. The electric workbench adjusts from 700 to 1,100 mm (27.6 to 43.3 in) via a remote control with height display and memory for three positions. Height adjustment is fast (38 mm/s / 1.5 in/s), providing time savings and improved ergonomic comfort for operators.

Electrically Adjustable Work Table.

Electric height adjustment improves operator ergonomics and directly contributes to productivity. Fast, precise, and effortless, it is well suited for frequent use. The SOFAME SI electric workbench helps reduce musculoskeletal disorders (MSDs) and supports long-term operator efficiency.



+33 (0) 9 72 17 96 10



contact@hapo.eu



www.hapo.eu

hapo is a brand of **SIPO** Santé