



s@femoveit

Electronic Lift Support Stands

Electronic Lift Support Stands are sit-stand motorized supports, equipped with built-in compact design actuators driven by an electronic board with memory functions.

Developed with an emphasis on safety and design these stands are suitable for use with a variety of BioAir[®] Biological Safety Cabinets.

The height of the work surface may be adjusted at any time; the specific software ensures a soft startand-stop movement when adjusting the stand height.

These adjustable stands, built around the main European standards for the most stringent ergonomic, dimensional and stability requirements, allow positioning of the Biological Safety Cabinet work surface height to accommodate persons of different heights and wheelchair-bound users.



FEATURES

- Four sizes available (0.9mt, 1.2mt, 1.5mt, 1.8mt).
- Front accessible keyboard with up/down switch and three memory switches.
- Adjustable height from 0 to 450 mm (work surface height).
- Supports loads up to 345 kg for model 1.2 and 1.5, 460 kg for model 1.8.
- White exterior that complements BioAir products.
- Includes four removable feet with levelers.
- Parallel-drive Software with memory (3 memory positions) for up to 4 actuators control.
- Software takes account of oblique load on the desk.
- Soft start-and-stop movement when adjusting the desk.
- Low noise.

HOW TO ORDER		Height min (mm)	Height max (mm)	Load up to (kg)	n° Actuators
AS1A1EV	S@femove ^{it} for 1.2 cabinets	650	1100	345	3
AS1B1EV	S@femove ^{it} for 1.5 cabinets	650	1100	345	3
AS1C1EV	S@femove ^{it} for 1.8 cabinets	650	1100	460	4



serving science through innovation



EuroClone S.p.A.

EuroClone S.p.A. has a Quality System certified in compliance with UNI EN ISO 9001:2008 and NF EN ISO 13485:2004

Distributed by:

EuroClone S.p.A. reserves the right to change product specifications without prior notice