ERGONOMIC ADJUSTABLE FUME CUPBOARD SUPPORT

(Laboratory Projects)

The use of adjustable support stands for fume cupboards and Class 2 cabinets in laboratory projects provides important ergonomic benefits and flexibility for users who may be sitting or standing for long periods dependent on the particular type of work to be undertaken.

Technical specification incorporates an electrically driven motor to raise and lower the frame/ cabinet support operated by a local handset and a flexible bellows connection between the cabinet hood and extract duct.





Key Points

- Ergonomic adjustment within the control of operator.
- Safe working encouraged.
- Adaptable working height to suit variety of user 'build' and types of work.
- Increased Product Cost