Laboratory Accessories

opira.com.au





Opira supply a number of accessories to compliment our laboratory range of cabinets including an Electronic height adjustable stand, Laboratory chair, Arm and Foot rests all designed with end-user comfort in mind and for use with biosafety cabinets, laminar flow cabinets, fume hoods and other laboratory equipment.

Electric Height Adjustable Base Stand



Electric Height Adjustable Base Stand

- Heavy load and smart balance
- Smooth running speed and low
- Concise and easy to operate
- Low maintenance cost
- Easy to install and disassemble
- Max adjustable movement 400mm
- Customisable width adjustment
- Flexible for use with a variety of laboratory equipment

Max Route (mm)	100	150	200	250	300	350	400
Height of Min.Height(mm) Base Stand Max.Height(mm)	440 540	490 640	540 740	590 840	640 940	690 1040	740 1140
Max Load	400kg						
Load Speed Working Frequency Noise	5mm/s 10%, max continuous working time is 2 minutes <65dB						
Work Temperature	-26 <u>°C~-65°C</u>						
Material	Pedastal: 3.0mm steel Lifting Rod: Aluminum alloy						
Power Supply Contoller Consumption	AC220V±10%, 50/60Hz; 110V±10%, 60Hz 100~200W						
Caster Applications	Footmaser Caster BiosafetyCabinet, laminar flow cabinet, fume hood and other laboratory equipment						



Control Panel



Footmaster Caster



Manual Adjustable Base Stand

- Cold rolled steel contruction
- Easy to install and disassemble
- Adjustable height from 680mm to 830m with 50mm increments
- Flexible for use with a variety of laboratory equipment



Arm Rests

Alleviate fatigue on operator's arms and Prevent air obstruction Adjustable height range: 85-100mm



Foot Rests

Ergonomic design Cold-rolled steel with anti bacterial powder coating customisable



Laboratory Chair Artificial leather Backrest height: 45cm Height range: 43-57cm

