



Walk-in Fume Hood

Product Brochure

Walk-in Fume Hood

Walk-in fume cupboard is applicable for handling tall apparatus and large hazardous containers. The sash can be horizontal/vertical sliding for ease of access.



- Body
- 2. Service fixture
- 3. Water faucet
- 4. Sash
- 5. Electrical socket

- Industrial-grade electro-galvanized steel construction with epoxy powder finish
- High corrosion resistance
- 3-part vertical/horizontal sliding sash for ease of access
- Customisable components such as service fixtures and water faucets
- Customisable length with the minimum length of 1800mm (6')
- Available in two materials; electro-galvanized steel and polypropylene

Customisations



Gas outlet/valve type and location



External hood colour variations



Water faucet type and location



Hazard symbol stickers

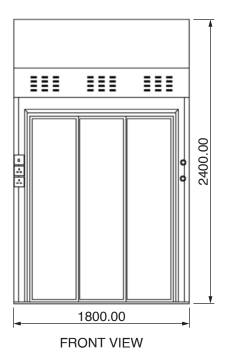


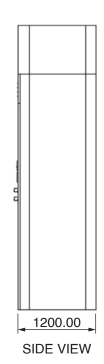
Digital airflow display/ airflow regulator



Emergency stop button

Product Details





Model	WIFH-6-MS
External	1800(L) x 1200(W) x 2400(H)
Dimensions (mm)	*custom length available upon request
Internal Dimensions (mm)	1550(L) x 1030(W) x 2050(H)
Material	1.2mm(Thk) Electro-galvanized steel sheet with epoxy powder coating finish
Sash	5mm(Thk) Clear glass / Polycarbonate / Acrylic / Tempered glass
Standard Features	-1 Unit cold water inlet
	-1 Unit inert gas inlet
	-1 Unit cup sink on side wall
	-3 Units BS Electrical socket on side panel
Interior	Fiber-reinforced polyester (FRP)
Base	1.2mm(Thk) Electro-galvanized steel sheet with epoxy powder coating finish
Power Consumption	10W (Lighting)
Volumetric Flow Rate	6ft: 1200 - 1500 cfm
Face Velocity	0.5 m/s at > 300(H)



Website:



Contact details:













Copyright © 2024 Machlab Scientific Sdn. Bhd. All Rights Reserved. Machlab Scientific Sdn. Bhd. has made every reasonable effort to present the contents of this catalogue accurately, but reserves the $right\ to\ make\ changes\ to\ the\ information,\ product\ specifications\ and$ $product\ range\ in\ this\ catalogue\ without\ prior\ notice.$