Fume **Hood**





Fume Hood

Fume hoods trap hazardous materials carried by air by diluting them with large amounts of air, pulling themout through an exhaust system through the ventilation gap on the roof of the device.

They are preferred in the laboratories of every sector, especially for the safety of the individual working in accordance with the occupational safety rules and within the scope of the environmental protection rules.



Main Features

- 16 mm Anti Acid Compact Bench,
- Electrostatic epoxy powder coated on 1.2mm galvanized sheet metal body
- 1040 m3/h suction fan motor
- Built-in lighting and 2 sockets with grounding cover
- 1 gas line
- 1 water line
- Fan speed adjustable
- Sliding tempered glass (manual)
- PP (polypropylene) capsink

Technical Details			
Model	KS-CK120M	KS-CK150M	KS-CK180M
Dimensions	2200 x 1200X750 mm	2200X1500X750 mm	2200X1800X750 mm
Ventilation System	Min: 900 m³/hr - Max: 1040 m³/hr	Min: 1200 m³/hr - Max: 1400 m³/hr	Min: 1510 M³/hr - Max: 2350 m³/hr
Sound Level	(Dba) Max: 52 - Min: 45	(Dba) Max: 55 - Min: 47	(Dba) Max: 58 - Min: 48
Body	1.20 mm epoxy powder painted galvanized sheet		
Bench Surface	Anti acid compact laminate, industrial ceramic is applied according to the terms of use		
Cabinet Systems	It is manufactured from mdflam or electrostatic powder-painted metal		
Electrical Accessories	220 V single phase socket		
Lighting System	Fluorescent lamp		
Plumbing	Panel mounted single output water tap		
Gas Installation	Panel mounted lpg, air, vacuum, nitrogen valve		
Other Equipment	Washing units (polypropylene/ industrial ceramic/ stainless cup sink)		
Quality Certificates	Compliant with EN14175, ashrae 110, CE standards		



KAPSAM HEALTH PRODUCTS LTD.

Cumhuriyet Mah. Ismet Inonu Cad. No: 5741420 Cayirova, Kocaeli - Türkiye



