Laboratory Fume Hood AFH Series







AFH series Fume Hood is integrated with water, electricity, gas and ventilation. It is equipped with multifunctional socket inside. The window is designed into automatic balance type and is equipped with proper poise for taking its place easily. The bottom is equipped with stainless steel water tank filled with liquid antiseptic. Experiment leftover can be discharged from this tank through washing so as to keep experiment environment safe and reliable. Thus, it is a kind of common lab equipment for discharging harmful gas, cleaning and discharging simultaneously.

The flow plate makes harmful gases in different height discharged from different parts. The Fume Hood discharges internal air out at the speed of 0.5m/s to guarantee there is not any residual air inside, so the ventilation efficiency is high and ventilation capacity is 450-1600m3/h. The glass window may be dragged up and down. It can be stayed on any position to provide safer, more comfort test space for experimenter.

Features :

- Experimental area adopts SUS 304 Board / solid physiochemical board or epoxy resin board.
- Rust corrosion resistance, beautiful and easy, strong and durable.
- Stainless steel water tank.
- Integrated with water, electricity, gas and ventilation. It is equipped with multifunctional socket inside.
- The glass window may be dragged up and down, provide 1 meter of PVC pipe.

Model	AFH-12	AFH-15	AFH-18
Discharging Speed	within 0.3m - 0.6m/s adjustable		
Inlet Pressure	>0.5Pax		
Power	400W	800W	800W
Power Supply	AC, 220 V / 50Hz		
Weight	160kg	180kg	200kg
Dimension of Working area	1030 x 700 x 600mm	1330 x 700 x 600mm	1630 x 700 x 600mm
(W1xD1xH1)mm			

Specification are subject to change without prior notice. Images shown are for illustrations purpose only.

WORLDWIDEMARKETING

ACZET PVT. LTD.

Unit E2, Plot No. 15, WICEL Estate, Opp Seepz Gate Nol. 1, Andheri (E), Mumbai 400 093. (INDIA) Tel.:+91-22-4243 7700 • Fax:+91-22-4243 7800 • E-mail:sales@aczet.com • Web:www.aczet.com