

Integrated All Steel Fume Hood

Model: DW-FH1200 / DW-FH1500 / DW-FH1800

The fume hood is a common laboratory equipment used in the laboratory, which needs to discharge harmful gases, and needs to be cleaned and drained during the experiment.

Features

The water, electricity, gas and ventilation system are integrated, and the multi-function power socket is built in, which is convenient for the use of other electrical equipment in the laboratory process. The quick-opening valve is used to facilitate the convenience of water during the experiment. The front baffle is a glass door that can move up and down, and the top is a low-speed exhaust fan, which can smoothly discharge harmful and odorous gases during the experiment. The bottom of the working surface is equipped with a stainless steel water tank (optional), which can discharge the disinfectant and experimental residues from a drainage tank through water washing, so as to keep the experimental environment safe and reliable.

Structure

The structure is seamlessly welded with cold-rolled steel plates, the tabletop in the experimental area is veneered with stainless steel, and the surface of the equipment is electrostatically sprayed. The appearance is smooth and dust-free, beautiful and durable.



Parameters

型号 Model 参数 Spec.	DW-FH1200	DW-FH1500	DW-FH1800
排风速度 Exhaust speed	0.25~0.45m/s范围可调, 0.25-0.45m/s, adjustable		
进水压力 Inlet pressure	> 0.5Pa		
电源 Power	AC单相220V/50Hz		
工作区尺寸 Work area size, W1×D1×H1	1030*660*680	1300*660*680	1600*660*680
外型尺寸 Overall size,WxDxH	1200*740*1950	1460*740*1950	1760*740*1950
LED lamp specifications & qty	28W*	30W*	40W*