Parameters of narrow-frame fume hood



- 1. Dimensions: 1200/1500/1800*850*2350mm
- 2. Material: The narrow-edge fume hood is made of 1.0 galvanized steel plate, with an anti-corrosion inner lining and pp fasteners
- 3.The entire structure adopts an assembly and combination type. The upper part is the exhaust system and the window sliding door structure, while the lower part is the integrated equipment belt and the independent functional cabinet equipment belt. The lower cabinet, window and other components are all assembly structures. Before leaving the factory, the cutting and pre-installation steps have been completed. On site, only simple assembly of each component is required to complete the installation, which is convenient, fast and energy-saving.

Advantages introduction

- 1. The internal operating width of the ventilation hood is greater than 1.4 meters, equivalent to the operating space of a common 1.8-meter fume hood. The overall structure is more practical, beautiful and grand. The internal operating width is 1.4 meters, equivalent to the operating space of a regular 1.8-meter fume hood. The overall structure is more practical, beautiful and grand.
- 2. Design the upper part of the fume hood as a fixed window to increase the visibility of the fume hood.
- 3. The columns, window handles, countertop panels and other components are all designed with an

arc-shaped TOP design, ensuring smooth airflow. It can be made into a supply air type fume hood

- 4. The design of the extended deflector plate fasteners ensures a larger airflow channel.
- 5. The back panel of the lower cabinet is divided into two detachable parts on the left and right, which is convenient for flexible use according to the on-site requirements of the customer.
- 6. The sockets, circuit breakers, water valves, etc. are integrated into the lower cabinet fascia board for more convenient use. If custom accessories need to be added later, only the fascia board needs to be replaced.