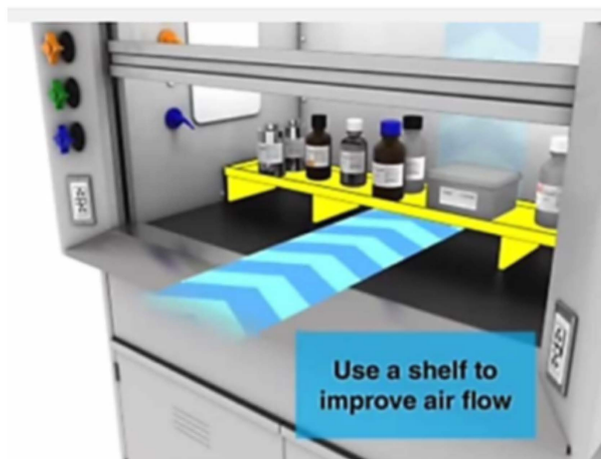
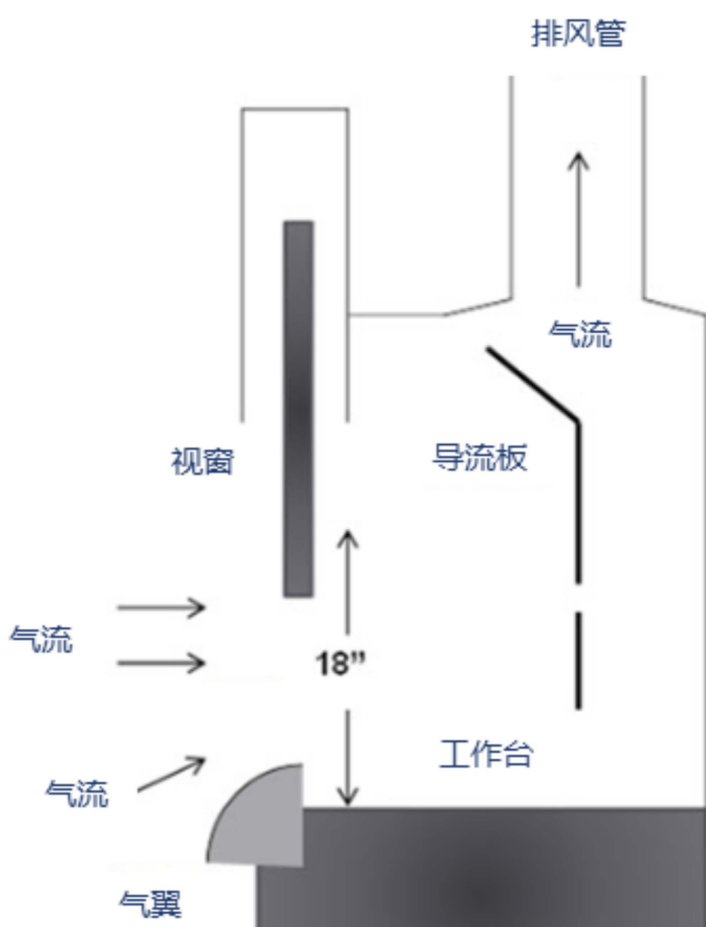


如何安全 使用排风柜 (1)

NO. 006



1. 使用前，已通过排风柜培训，检查排风柜是否有第三方资质机构检测合格报告或由实验室服务处张贴在有效期内的定期检测标签，确认其监视器是否正常，有无报警信息
2. 使用前，确认排风柜其他部件可否正常使用（如视窗、照明、插座、区域传感器，给排水等可否正常使用，导流板，柜体，气翼等是否完整），穿戴适当的防护装备，留意最近的应急装备位置（如应急喷淋及洗眼器等）
3. 使用前，请开启排风柜使其保持抽风状态3分钟



4. 使用中，排风柜内摆放的所有物品应距离视窗内侧15 cm以上，大型设备应架高3~5 cm使用，只将手和手臂伸入排风柜内，避免身体靠在视窗或气翼上
5. 调整合适的视窗高度（最大高度约450~500 mm，具体参考各型号排风柜设置的最大视窗高度）
6. 排风柜无人看管或实验反应过程中，将排风柜视窗高度完全降低，且保持视窗清洁及清晰
7. 使用后，及时关闭水、电、气，将台面清理后将视窗降至最低位置

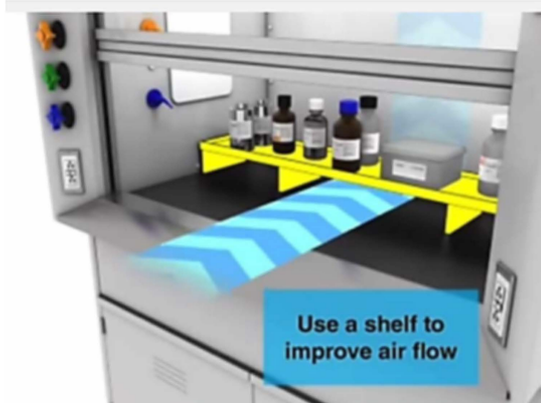
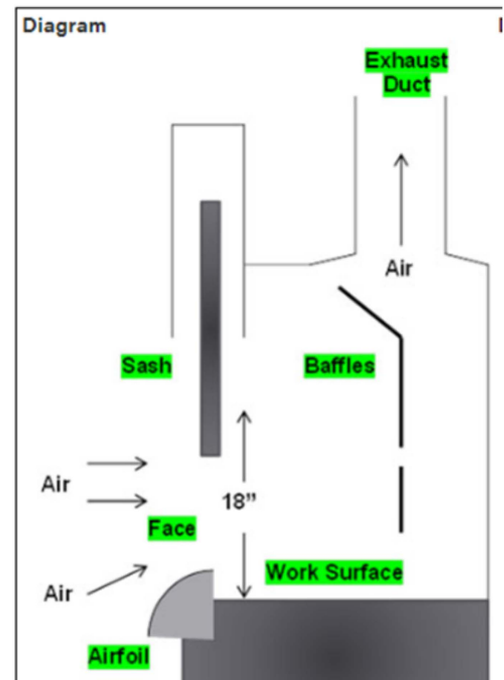
How To Safely Use A Fume Hood (1)



NO. 006

- Before use, must be trained with using fume hood, and please check whether the fume hood has a certification from a third-party qualification agency, or a regular inspection label posted by LSD within the validity period. And confirm whether the fume hood monitor is normal and whether there is alarm information.
- Before use, please confirm that all other components of the fume hood are operational (such as the sash, lighting, outlet, area sensors, water supply and drainage, cabinet, airfoil, etc.), wear appropriate PPE, and aware the nearest emergency equipment (such as emergency shower and eyewash equipment).
- Before use, turn on the fume hood for about 3 minutes.
- In use, all items placed at least 15cm away from the sash, and large-scale equipment should be elevated 3-5cm. Can only remain hands and arms inside the fume hood, and avoid leaning against the window or airfoil.

Typical Fume Hood Design



- Adjust the sash height to a suitable level (the maximum height is about 450~500 mm, refer to the specific model's setting)
- When the fume hood is unattended or during the experimental reaction, lower the sash completely, and keep it clean and clear.
- After use, shut off water, electricity and gas promptly, clean the work surface, and lower the sash to its lowest position.