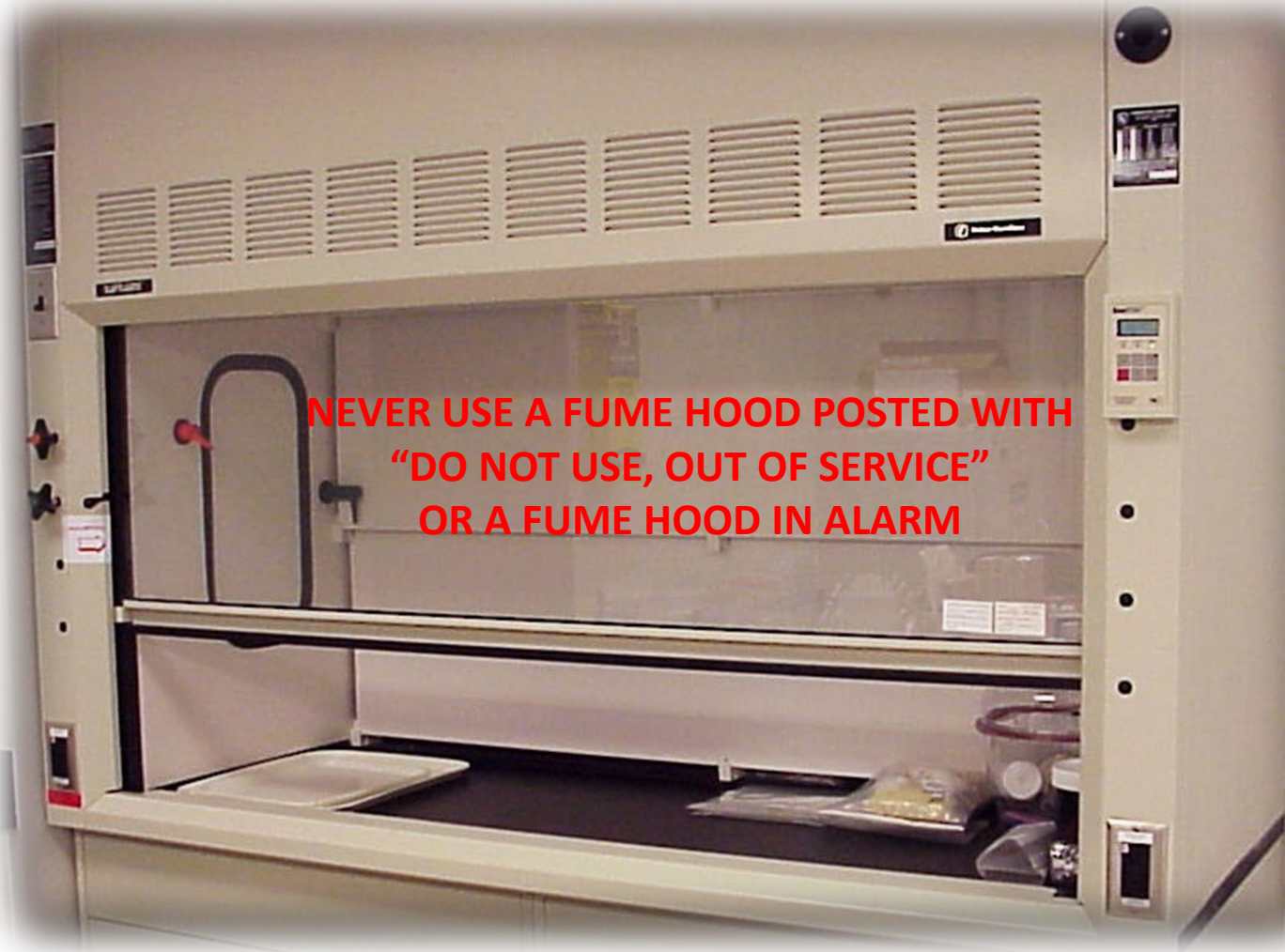


Check before working in this chemical fume hood:

- Are doors to room closed?
- Was hood certified within past 12 months?
- Is face velocity 70-150 fpm?
- Is sash 18" from airfoil? (should be marked on frame)
- Are there openings in interior walls? (missing valves, panels, etc.)
- Is $\geq 50\%$ of work surface is clear?
- Is sash glass is fully intact?
- Is the hood in alarm?
- If hood is not fully operational or compliant, do not use
- Place out of service signage on hood and notify responsible person
- Submit a repair request to EHS at <https://bit.ly/3S0ALNv> or by scanning QR code



Responsible Person	Contact Info

Check before working in this biological safety cabinet (BSC):

- Is certification date within past 12 months?
- Is sash correctly positioned and not in alarm?
- Have you disinfected work surface and cleared out unnecessary materials?
- Is sash glass is fully intact?
- Does magnehelic reading match current certification sticker?
- Is all lighting on and functional?
- If BSC is not fully operational or compliant do not use
- Place out of service signage on BSC and notify responsible person
- Submit a repair request to EHS at <https://bit.ly/3S0ALNv> or by scanning QR code



Responsible Person	Contact Info

DO NOT USE
THIS EQUIPMENT IS
OUT OF SERVICE