



A LEADER IN BUILDING CLEANER ENVIRONMENTS

Ninhydrin Process Hood

Design Filtration Microzone developed our line of Forensic Cabinets and Hoods for the safe handling, storage and processing of evidence gathered at crime scenes. Our Ninhydrin Hood includes many desirable standard features not found on other hoods such as a vented base cabinet for the safe storage of chemicals, circular rear vents in lieu of slots to help prevent accidental loss of evidence and corrosion-resistant construction. The Forensic Ninhydrin Processing Hood provides the operator with a comfort zone knowing they are safe from toxic fumes.



Key Features

- **Space**
Never run out of room with our large work zone complete with large, corrosion-resistant, drop-in sink.
- **Interior**
Our Ninhydrin Hood comes complete with circular rear exhaust vents to help reduce the risk of accidental loss of evidence.
- **Construction**
Seam-welded, corrosion-resistant polypropylene complete with large, clear acrylic viewing face shield.
- **Storage**
Our vented base cabinet complete with removable shelf is ideal for the safe storage of chemicals.
- **Safety**
Alarm package monitors airflow through the hood. Audible/visual alarm will sound if airflow drops below safe operating range.

Standard Features

- Chemical-resistant Teflon trigger spray gun
- Hanging rods provide ample room for treated evidence
- Alarm package monitors safe airflow
- Remote-operated, corrosion-resistant gooseneck faucet
- Energy-efficient fluorescent lighting
- Removable rear plenum for easy installations
- GFI duplex for additional power requirements located on front of hood
- Motor On/Off switch
- 2 Year Full Warranty (Parts & Labour)

Optional Features

- Custom configurations
- Additional duplex outlets
- Additional gooseneck faucets