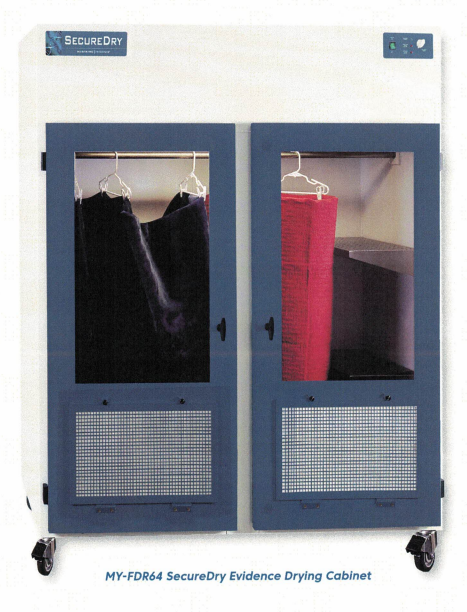
SecureDry™

Maintain the Chain of Custody and Protect Your Evidence

SecureDry evidence drying cabinets are designed to provide a secure and dedicated area for drying wet evidentiary items while creating a barrier to keep out the potential threat of cross contamination. The cabinet utilizes pre-filtration, HEPA and carbon filtration to minimize the potential for environmental cross contamination and employee exposure to putrid odors or biological material.

SecureDry is constructed from rigid white polypropylene that is thermally fused in order to create a continuous chamber, eliminating structural cracks and crevices. The elimination of cracks and crevices allows for ease of cleaning and maintenance between cases and minimizes the potential for bio-burden buildup. An optional timed 254 nanometer UV light is available for chamber irradiation, further reducing cross-contamination risk.



Features: >>>

- Seamless polypropylene construction with blue epoxy-coated steel door
- Stainless steel drying rod and removable shelves
- Four-stage filtration including dual pre-filtration, HEPA filtration and gas phase filtration
- · Locking casters for added mobility
- Two-speed blower operation airflow is increased when door is opened
- Notification lights alert operator for pre-filter and main filtration changes

Options: >>>

- Modular waste removal pump with timed shut-off
- Removable UV light with timer for cabinet irradiation



Evidence Drying Cabinets



Added security comes from the powder coated steel doors with keyed entry, not found on other drying cabinets. This reinforced steel door is designed to provide a tamper resistant barrier while creating a positive seal between the chamber and the environment, minimizing the potential for cross contamination.

In addition to the door pre-filter, within the drying chamber is a second pre-filter. This pre-filter is referred to as a trace evidence filter and is designed to trap any potential evidence that may become airborne during the drying process. All drying air must pass through the trace evidence pre-filter before leaving the drying chamber. This filter should be changed between each case and retained for further analysis by laboratory professionals.

By drying crime scene evidence with SecureDry™ you keep your occupational exposure to potentially harmful biological material to a minimum.

SecureDry — Protecting the evidence and law enforcement professional from both the known and unknown.



Seamless polypropylene construction for easy cleaning between cases.



Stainless steel shelves and hanging rod are standard.

CATALOG NUMBER	DESCRIPTION
MY-FDR32	32" SecureDry Evidence Drying Cabinet
MY-FDR48	48" SecureDry Evidence Drying Cabinet
MY-FDR64	64" SecureDry Single Chamber Evidence Drying Cabinet
MY-FDR64D	64" SecureDry Dual Chamber Evidence Drying Cabinet
MY-FDR72	72" SecureDry Single Chamber Evidence Drying Cabinet
MY-FDR72D	72" SecureDry Dual Chamber Evidence Drying Cabinet
MY-FDR10	Optional Modular Waste Pump with Timed Shut Off
MY-FDR20	Optional Shortwave UV Light Kit for SecureDry
MY-FDR76	Solucide® Cleaner and Disinfectant, 12-16 oz. Pump Spray Bottles