# Safeswab

# **Swab Drying Cabinet**

Safely dry evidence swabs while protecting them from cross-contamination with secure, filtered cabinet.

001 · 001M



# INTRODUCTION

The Safeswab<sup>™</sup> is a special purpose evidence drying cabinet designed to safely dry swabs used to gather blood, DNA, and trace chemical evidence at crime scenes.

Part of the Safekeeper® Forensic Drying Cabinet product line, the Safeswab incorporates features that help maintain the chain of custody while ensuring accurate forensic results. The HEPA/ULPA main filter is formulated to contain any particulates or biological material that might be present on swabs, providing added protection for technicians during evidence processing.

#### **SAFESWAB ADVANTAGES**

- Effective protection to personnel from particulate hazards.
- Controlled airflow to dry items of evidence in the cabinet.
- · Lockable doors for security.
- Easily cleaned to protect items of evidence from cross-contamination.
- Safe and easy to change HEPA/ULPA filters.
- · Compliant with OSHA/ANSI regulations.











# **PRODUCT FEATURES**

- A. Horizontal airflow geometry.
- B. Swab holder included (15 or 30 swab capacity).
- C. HEPA/ULPA main filter traps particulates and biological material.
- D. Manual On/Off Fan Switch (FDC-001 only).
- E. Available in tabletop or mini configurations.
- F. Clear, gasket-sealed door latches securely to thoroughly contain all contaminants.
- Safeswab FDC-001

MODEL			WEIGHT (lbs/Kg)			
	Racks	Swab Capacity	External (W x D x H)	Shipping (W x D x H)	Net	Ship
Safeswab Models				1	'	'
FDC-001	2	30	16" x 20" x 16" 406 x 508 x 406 mm	24" x 24" x 24" 610 x 610 x 610 mm	18 / 8.2	25 / 11.4





**FDC-001** 

(side view)





(side view)



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# **PRODUCT SPECIFICATIONS**

Safeswab Models	FDC-001	FDC-001M		
Construction	Polypropylene main body and clear polycarbonate door	Powder coated steel main body and clear polycarbonate door		
Door	UV absorbing transparent window			
Blower	ebmpapst™ centrifugal fan			
Airflow	Horizontal			
Filtration	1 HEPA/ULPA filter			
Swab holder	2 (30 swabs)	1 (15 swabs)		
Electrical Switches	Main On/Off	Dial timer		
Electrical	120V, 60Hz or 220V, 50Hz available, specify when ordering. Other voltages available.			

STANDARDS AND COMPLIANCE				
Biological Particulates	Biological Particulates			
Quality Management Systems	ISO 9001			
Biological Filtration	IEST-RP-CC-0034.2, IEST-RP-CC007.1, IEST-RP-CC001-4, EN 1851			
Electrical Safety	UL-C-61616A, ROHS Exempt under EEE Category 9			
Product Design	ANSI Z 9.5-2003, ANSI Z 9.7-1998			
Environment	ISO 14001, Energy Star Partner			









