

Fast DNA Decontamination with High Intensity UVC Radiation

Bench top decontamination chambers for the safe and controlled removal of DNA from Forensic evidence.

15



INTRODUCTION

The Air Science® UV-Box™ is a highefficiency chamber designed to
safely decontaminate contents while
providing a safe work environment for
the operator. High intensity UV lamps
are positioned within the cabinet
producing short wave ultraviolet light
at 254nm to destroy exposed surface
DNA and bacteria, leaving evidence
free of contamination prior to other
forensic tests, analysis or procedures.

STANDARD FEATURES

UV lamps are optimally placed to eliminate blind spots and corners and walls are smooth to ensure easy cleaning. Stainless steel surfaces naturally reflect UV radiation to ensure contents are fully irradiated from all directions.

Professional design and construction features offer convenience and protect the safety of personnel during use, cleaning and maintenance of the cabinets.

The operator is protected from UV radiation by the UV absorbing window and with safety controls to ensure that lamps cannot be activated until the cabinet door is securely closed.

Other safety features include UV timer, hanging rod and shelf to support or suspend items for decontamination.









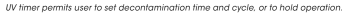
PRODUCT FEATURES:

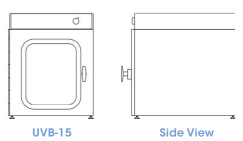
A. 254nm UV lamps will destroy all exposed DNA and bacteria on items within the chamber.

- B. UV timer allows user to set specific decontamination time and cycle.
- C. Key locked, UV absorbing, transparent window with safety interlock.
- D. Smooth internal stainless steel walls for easy cleaning and sterilization.

UVB-15







MODEL		WEIGHT (lbs/Kg)		
	External (W x D x H)	Shipping (W x D x H)	Net	Ship
UVB-15	15.25" x 20.5" x 19" 387 x 521 x 483 mm	20" x 22" x 22" 508 x 559 x 559 mm	35 / 16	41 / 19

PRODUCT SPECIFICATIONS

UV-Box Model	UVB-15	
UV Timer	Adjustable 0-60 min.	
Construction	Stainless steel.	
Door	Key locked, UV absorbing transparent window with Safety Interlock.	
Finish	$MICROgone^{\scriptscriptstyle{IM}} Anti\text{-microbial} Powder Coat.$	
Electrical	120V, 60Hz, or 220V, 50Hz available. Specify when ordering.	
UV Lamps	3 x 254 nanometer 60 watt bulbs emitting 52.5 watts of UVC radiation.	
Shelf	Optional	
Hanging Rods with Clips	Standard	
Fingerprint Brush Holding Rack	Optional	

Specifications are subject to change without notice.
--

STANDARDS AND COMPLIANCE			
Quality Management Systems	ISO 9001:2008		
Environment	ISO 14001:2004 ENERGY STAR® Partner		
Electrical Safety	UL-C-61010-1 CE Mark RoHS Exempt under EEE Category 9		









