

DIOITAL DIODLAY OF DOOM DDFCOUDE

- DIGITAL DISPLAY OF ROOM PRESSURE.

- 250-700 CFM AIRFLOW CAPACITY.

• HEPA & UV LIGHT FILTER (99.99% FILTRATION @ 0.3 MICRONS).

OPTIONAL OZONE DECONTAMINATION CAPABILITY.

deployment. Through
our extensive work with law
enforcement, search and rescue
teams, various first responders, private
organizations both domestically and abroad,
and the military, our team understands that when
a crisis calls, seconds count. Discover why we are
the leader in American-made, rapidly deployable disaster
preparedness products.

Logix we're

Specification and design may be altered without notice due to continuous product development. LAST UPDATED MAY 2023.

Proudly made in the USA. I CAGE CODE: 7CFK2 DUNS#: 079751064

PASS-MINI SPECIFICATIONS				
DIMENSIONS (L X W X H):	36 x 12.50 x 32 in (91.44 x 31.75 x 81.28 cm)			
WEIGHT:	120 lb (55 kg)			
ELECTRICAL:	115V	5 A	60 Hz	575 W
AIRFLOW CAPACITY:	250 CFM to 750 CFM, electronic speed control			
AIRFLOW PORTS:	(2) Inlets		(2) Outlets	
	(1) 10 in (25.40 cm) (1) 6 in (15.24 cm)		(1) 10 in (25.40 cm) (1) 6 in (15.24 cm)	
	Adjustable dampers for flow control			
FILTER, HIGH CAPACITY HEPA (T X W X D):	12 x 18 x 1 in (30.48 x 45.72 x 2.54 cm) Carbon Poly media			y media
UVGI LAMPS:				
Front Bank: 2 Lamps on removable frame				
Rear Bank: 3 Lamps on fixed frame				
Bulb intensity: 90 mic	rowatts			
254NM germicidal wavelength				
DISPLAYS AND ALARMS:	 Visual alarm on controller to indicate bulb failure Visual and audio alarms on controller to indicate HEPA filter replacement Visual and audio alarms on controller to indicate area pressure failure 			
CONTROLS:	 On-Off power switch Continuously adjustable airflow Ozone enabling: On-Off removable key switch Ozone timer: Activates ozone production from 0-99 hours 			
CONTROLS:	Sensor monitoring with USB port for time stamp data transfer			
CABINET:	 16 ga. steel polyester/epoxy coating Easy access panels for filter // UV lamp maintenance Casters with (2) locking wheels for safety 			