Portable Contamination Control System



IsolationAir® is a portable contamination control system ideal for hospitals, extended care facilities, emergency preparedness centers, and more. This system maintains a sterile environment in an isolated room, which prevents cross-contamination throughout the rest of the facility— creating a better environment for patients and staff.

In addition to providing strict temperature and humidity control, IsolationAir is equipped with on-board HEPA filtration, UV sterilization, and ductwork connections. This system is capable of quickly converting a standard-sized patient room into a negative or positive pressure environment.

IsolationAir combines known technologies into an easy-to-deploy portable unit

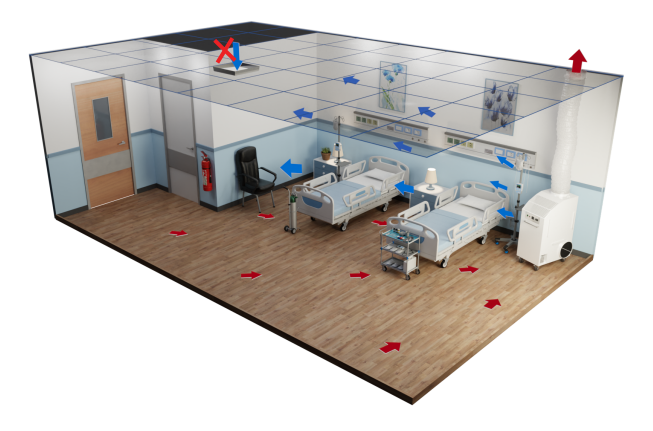
- HEPA filtration for airborne particulate removal
- UV light to aide in sterilizing airborne viruses and bacteria trapped on the HEPA
- Pressure control either negative or positive
 - Infectious disease control (TB, SARS, smallpox, etc.) requires negative
 - Protective environment control (burn, immuno-suppressed) is positive
- Temperature control the room becomes isolated from the central system
 - Only air having passed through both UV and HEPA will be returned to hospital HVAC

Note: The IsolationAir unit is an air filtration device and does not sterilize or disinfect a room or any of its contents. It is not a medical device and makes no claims for patient or healthcare outcomes. It is not intended for use in the diagnosis of disease or other conditions or in the cure, mitigation, treatment, or prevention, of disease in humans or in other animals.



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Installation Method - Negative Pressure



Step 1	Connect flex duct mounted on the top of the IsolationAir unit to the ceiling return air grill with universal grill adapter		
Step 2	Close off supply air grill with universal grill adapter and snap cover		
Step 3	Check for other air exhausts or leakages in room, seal closed (ie. bathroom exhaust, open windows, etc)		
Step 4	Plug into emergency outlet and turn on		
Step 5	Verify pressurization is negative with a tissue		



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Installation Method - Positive Pressure



Step 1	Connect flex duct mounted on the top of the IsolationAir unit to the ceiling return air grill with universal grill adapter	
Step 2	Connect one end of a separate flex duct to supply air grill with universal grill adapter and connect the other end to the bottom inlet on the IsolationAir unit	
Step 3	Check for other air exhausts or leakages in room, seal closed (ie. bathroom exhaust, open windows, etc)	
Step 4	Plug into emergency outlet and turn on	
Step 5	Verify pressurization is positive with a tissue	



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Standards and Guidelines

Office of the Assistant Secretary for Preparedness and Response

Helps hospitals meet or address Capability 4 Medical Surge Objective 2:

Activity #9 Enhance Infectious Disease Preparedness & Surge Response

Activity #6 Provide Burn Care during a Medical Surge Response

Activity #1 Develop Emergency Department and Inpatient Medical Surge Capacity and Capability [Ensure Immediate Bed Availability by rapidly... using non-traditional spaces; Critical Care: rapidly expand capacity by adapting... areas for critical care]

Originally Designed to Meet U.S. Department of Health and Human Services Critical Benchmarks

Critical Benchmark #2-2: Surge Capacity: Isolation Capacity

Critical Benchmark #2-9: Surge Capacity: Trauma and Burn Care

Cross-cutting Critical Benchmark #6: Preparedness for Pandemic Influenza

IsolationAir Meets the Guidelines for the Following Organizations:

- 1. CDC guidelines for infectious disease control in health care facilities
 - 1. Minimum of 12 air changes per hour via HEPA filters
 - 2. Use portable units as needed to augment ACH recirculating room air
 - 3. Maintains minimum pressure differential of 0.01" (+ or depending on the application)
 - 4. Maintains dehumidification controls
 - 5. Maintains backup ventilation can be portable units for emergency provision
 - 6. Ultraviolet light can be used for supplemental control
- 2. AIA guidelines for design and construction of hospitals, incl. heating and cooling control to 75 $^{\circ}$ F
- 3. ASHRAE Chapter 7 in Applications Handbook regarding health care facilities



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Specifications

Technical Data & Standard Features						
	Cooling Capacity	Nominal 1/4-ton (3,000 BTU/H) R-134a refrigerant				
	Heating Capacity	Optional 1 kW electric heating element				
	Final Filtration	HEPA 99.97% efficient in trapping 0.3 microns particles; MERV 17 rating; All-recirculated and exhausted air is HEPA treated. Wood (for incineration) or aluminum frame options				
	Pre-Filter	Washable media @ 10 pores per inch				
Capabilities	Room Airflow	12 air exchanges per hour minimum via HEPA filters; ACH based on maximum room size 375 SF with 8-foot high ceiling				
	Condenser Airflow	Exhausted to return air grille or directly outside				
	UV-C Lights	Dual, 36-watt bulbs upstream of HEPA				
	Sound Level	59db(A) 6' from the unit at bed height				
	Ambient Range	Unit is not designed to operate in ambient conditions over 90°F				
	Temperature Control	Set point range 65-80°F; user adjustable; electronic controller				
Controls	Hour Meter	Total run time				
Controls	Service Light	Flashing indicator light at service intervals				
	On/Off Switch	Rocker				
11120	Electric	110 Volts / 1 Phase / 60 Hz; 15 amps				
Utilities	Condensate	32-ounce internal bottle (no drain connections are required)				
	Dimensions	30" deep x 20" wide x 48" tall				
	Weight	125 pounds				
Physical	Cabinet	Powder coated aluminum, white				
Thysical	Power Cord	Factory-installed LCDI cord (leakage current detection inter- rupter), rated for 15 amp protection				
	Casters	4" wheels, front locking				



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Sample Field Performance Data		Single room – 125 sqft	Double room – 288 sqft
	Air Changes per Hour	36	16
	Negative Pressure Control	-0.034" to -0.052" note 1	-0.01" to -0.017" note 1
	Positive Pressure Control	+0.015" to +0.022" note 1	+0.003" to +0.011" note 1
	Particle Reduction (0.5µ/ft3) ^{note 3}	6,480 to 225 in 2 hours	34,254 to 1,630 in 3 hours
	Temperature Control	70F +/- 1.5F	75F +/- 1.5F ^{note 2}

Note on sample field performance data

Technical data results based on Alpha Test performed at SUNY Upstate Medical University, February 14, 2005 Air Innovations makes no guarantees that these test results can be duplicated in any similar sized space; many variables such as room leakage and initial airborne contamination levels can affect IsolationAir's performance

Note 1:

- Pressure measured as a differential between patient room and adjoining hallway
- · Highest values are based on results with additional temporary door seals, lowest figures are without any addition seals

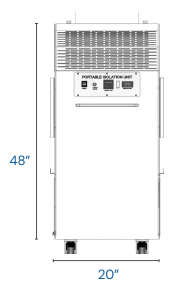
Note 2:

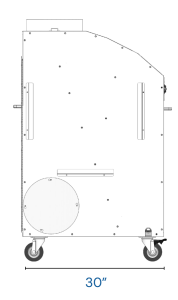
 AIA recommends temperature control capability of at least 75F; testing was conducted to that point, could have also held 70F

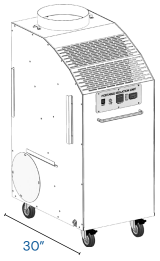
Note 3:

 Room particle counts based on measuring total particle concentration of 0.5 micron particles per cubic foot of room air, tests done with a laser particle counter positioned over patient bed, room was unoccupied during test

Dimensions







Rev 4/25

IsolationAir® US Patent No. 7,251,953.



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