

IsoClean 400 Bulletin

ENVIRCO IsoClean® 400

Portable, self-contained High Efficiency Particulate Air (HEPA) filtration system with optional UV-C light.



IsoClean 800

Features

Up to 400 CFM of HEPA filtered air

Three configurations: 100% recirculation 100% exhaust and partial exhaust

Negative pressure capable

Variable speed adjustment

Greater than 6 air turnovers typical in a 500 sq. ft. space

Ouiet operation and simple maintenance

99.99% efficient at 0.3 micron aluminum frame HEPA filter standard

Low-High clean air circulation pattern

UV-C light upgrade available (IsoClean 400UV)

Contact Us for More Information

info@kochfilter.com toll free: 1.800.757.5624 For IsoClean 800 information see IsoClean 800 bulletin

ENVIRCO IsoClean 400 Portable HEPA Air Cleaning System

Engineered to provide the optimum combination of efficient HEPA air cleaning and provide a large number of room air changes per hour to minimize the spread of airborne diseases. The IsoClean 400 comes equipped with a hospital grade HEPA filter that has an efficiency of 99.99%. The unit can be set up in three modes: 100% recirculation, 100% exhaust (negative pressure) and partial exhaust. Both the prefilter and HEPA filter are easily accessible for quick and easy replacement. Easy to use and move, the IsoClean 400 fits easily in areas with limited floor space.

How it Works

The Isoclean is designed to draw unfiltered air into the lower portion of the unit towards the prefilter.

The prefilter goes to work and begins the process of filtering out contamination such as dust, dirt and dander. Air then heads to the HEPA filter. ASHRAE is currently recommending a MERV 13 rating to combat airborne pathogens. HEPA filtration provides and even greater line of defense than a MERV 13 filter.

Finally, the air is cleansed. When configured for 100% air recirculation, the HEPA filtered air is returned to the environment.

Durable Components

The IsoClean 400 is manufactured in the USA and contains durable and long lasting components. The cabinet is

made of welded steel which is designed to withstand everyday usage and the HEPA filter is long lasting which cuts down on replacement costs. The optional UV-C light adds an additional level of disinfection. UV-C light acts to destroy many indoor pollutants such as viruses, bacteria and mold. When combined with HEPA filtration,



the IsoClean 400 is a leading option for clean air environments.

Ouite Operation

52 dBA on low, 56 dBA on medium and 60 dBA on high speed measured 30 in. (762mm) from face of the unit.

ENVIRCO IsoClean® 400

Data specifications, product features, applications, air change rates and contact information.



Model		IsoClean 400				
Description		120V with UV	220V with UV	120V	220V	
Part No.		T10950-005	T10960-005	T10950	T10960	
mension hes (mm)	A (Height)	38.25 (972)				
	B (Depth)	19.75 (502)		15.75 (400)		
	C (Width)	23.66 (601)				
UL Listed (E152685)		Pending	Pending	Pending	Pending	
Airflow CFM (m³/hr)		Min:70 (119) ± 10% Max: 370 (628) ± 10%				
Power Requirements		2.9 Amps @ 115V/ 60 Hz	1.6 Amps @ 208-230V/ 60 Hz	2.8 Amps @ 115V/ 60 Hz	1.5 Amps @ 208-230V/ 60 Hz	
Unit Weight Ibs. (kg.)		100 (45)		90 (41)		
Shipping Weight Ibs. (kg.)		173 (79)		153 (70)		
hipping	А	47.5 (1206)				
mensions hes(mm)	В	22.75 (578)		18.75 (476)		
	С	26.75 (680)				

Model	IsoClean 400				
Room Dims.	10'x'8'x8'	12'x12'x8'	12'x15'x8'	15'x15'x8'	
Room Volume	800 ft ³	1152 ft ³	1440 ft ³	1800 ft ³	
Air Change Rate	5- 27	3 - 19	2 - 15	2 - 12	

Applications			
Classrooms			
Medical / Dental Offices			
Waiting Rooms			
Gym / Spin Rooms / Yoga Studios			
Cafes/Delis			

Prefilter

Disposable MERV8 multi-pleat anti-microbial prefilter with frame.

Inc

Dir inc

Simple Maintenance

Both HEPA filter and prefilter are easily accessible for replacement by authorized personnel.

Low-High Clean Air Circulation Pattern

Purified air is discharged at a high velocity from the exhaust grille located at the top of the IsoClean 400 to generate a sweeping, low-to-high air circulation pattern with adequate reach to optimize the clean breathing zone.

Motor/Blower Assembly

Direct drive, continuous duty, 1/3 Hp, 0.25 kW, 3-speed motor with sealed-for-life bearings and inherent overload protection located on the "clean side" of the filter. Motor/blower assembly is mounted on vibration dampening rubber mounts and designed to provide rated airflow through a 50% increase in initial static pressure.

Optional UV-C Light

UV light operates continuously while unit is in operation. Wavelength type UV-C. IsoClean® 400 has 18" length, 1" diameter bulb with specs of 15.9W, .34A, and 4.9W UV-C radiation at 100 hours.

8401 Air Commerce Drive, Louisville KY 40219 | toll free: 800.757.5624 | phone: 502.634.4796 | Fax: 502.969.2364 info@kochfilter.com | www.kochfilter.com

> © 2021 Johnson Controls. All rights reserved. Product offerings and specifications are subject to change without notice. Actual products may vary from photos. Not all products include all features. Availability varies by region; please contact your sales representative.