IsoClean[®] 800 Portable HEPA Air Cleaner with optional UV-C light



IsoClean 800

The IsoClean 800 is 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 to patients and health care workers. The IsoClean 800 can be used in a wide range of applications, including hospitals, offices, retirement facilities, waiting rooms, correctional facilitates and other environments where a positive pressure clean air recirculating system is needed.

An economic portable negative pressure unit

As a negative pressure unit, the air passing through the HEPA filter is cleansed of 99.99% of particles as small as 0.3 micron and may be exhausted directly to the exterior through a window, or through a wall simply by connecting flexible ducting to the 6 in. (152 mm) collar located on the top of the machine..

Split system setup

The IsoClean 800 can be setup to create both negative pressure and clear air recirculation by exhausting air out while recirculating the remainder back into the room.

Filter information

The IsoClean 800 HEPA filter contains 220 ft2 (20.4 m2) of media to extend its usable lifetime before filter loading occurs, resulting in decreased cost and fewer filter changes. Antimicrobial or carbon pre filter available as well as ULPA filter upgrade to 99.999% efficiency.

Portable and quite operation

The IsoClean 800 can be rolled from one room to another and easily fits into areas with limited floor space. 52 dBA on low, 56 dBA on medium and 60 dBA on high speed measured 30 in. (762mm) from face of the unit.

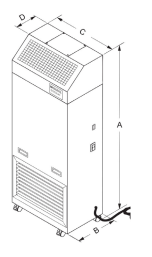
Simple maintenance

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



The power behind your mission

IsoClean 800 Technical Data



	120V UV	120V
Part No.	10850-005Y	10850-Y
Dimensions Inches (mm)	A 62.25 (1581) B 19.75 (502) C 23.66 (601) D 12.86 (327)	A 62.25 (1581) B 15.75 (400) C 23.66 (601) D 8.86 (225)
UL Listed	yes	yes
Speed Control	Three speed switch	
Airflow CFM (m ³ /hr)	Low: 560 (951) ± 10% Medium: 690	(1172) ± 10% High: 800 (1359) ± 10%
Unit Weight Ibs. (kg.)	200 (91)	175 (79)
Shipping Weight lbs. (kg.)	285 (129)	250 (113)

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 800 has 36" length, 1" diameter bulb with specs of 30W, .37A, and 12.0W UV-C radiation at 100 hours. Bulbs are rated for 9,000 hours of use.

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 800 to generate a sweeping, low-to-high air circulation pattern with adequate reach to optimize the clean breathing zone.

Warranty

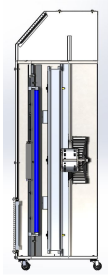
Limited 1-year warranty

Applications

- Negative Pressure Rooms
- Medical / Dental Offices
- Waiting Rooms
- Emergency Rooms
- Shelters
- Intensive Care Units
- Clinics
- Nursing Centers
- Correctional Facilities
- Physician Offices

Features

- Up to 800 CFM of HEPA filtered air
- 3-Speed adjustable airflow for effective air filtration
- High number of room air changes per hour
- Quite operation and simple maintenance
- 99.99% efficient at 0.3 microns
- Low-High clean air circulation pattern
- UV-C light upgrade available (IsoClean 800 UV)



IsoClean 800 with UV-C light installed.

isoclean.york.com