## **PORTABLE HEPA-CARE® SYSTEMS FOR PATIENT ISOLATION**

Abatement Technologies offers four portable, in-room HEPA filtration systems for health care facilities. All four models feature state-of-the-art touch pad controls, individually tested and certified HEPA filters, certification as Class II Medical Devices under FDA 510C, and ETL/ETLc certification to UL and CSA electrical and UV safety standards.

## HC800F & HC800F-UV MODELS

These powerful and feature-rich models have peak airflow ratings of 900cfm. They can provide 12 or more air changes per hour (ACH) in rooms as large as 3,500 to 4,200 cubic feet, depending on the negative-pressure configuration selected. Both models feature two high-performance motorized impellers, two exhaust-air outlets, and a pharmaceutical grade, gel-seal HEPA filter. The HC800F-UV also features four high-output germicidal UV lamps mounted inside the cabinet as an added level of protection.

- Five airflow settings, from 300 cfm to 900 cfm
- Weigh only 81 lbs, including filters
- Quiet (52 dBA to 59 dBA @ 6')
- 2" particulate pre-filter, treated with an EPA-registered microbial growth inhibitor
- HEPA filters tested & certified to 99.99% or higher efficiency at 0.3-microns
- Menu-driven touch pad controls with password protection
- Two fixed casters and 2 swivel casters with foot brakes
- 156 watts total UV output (HC800F-UV lamps)
- White power cord with hospital-grade plug



## HC600F & HC600F-UV MODELS

The smaller HC600 series HEPA-CARE models have peak airflow ratings of 650cfm, and are equipped with a cylindrical, 99.99%-efficient, gasket-seal HEPA filter. Depending on configuration, these economical units can generally provide 12 or more ACH in rooms as large as 2,500 to 3,000 cubic feet when used in the negative-pressure mode. The HC600F-UV model has a high-output, germicidal UV lamp built into the HEPA filter.

- Five speed settings, from 250 cfm to 650 cfm
- Quiet (48 dBA to 58 dBA @ 6')
- Weigh just 63 lbs, including filters
- HEPA filters are tested & certified to 99.99% or higher efficiency at 0.3-microns
- Same pre-filters, controls and casters as the 800series models
- 39-watt UV lamp in the HC600F-UV model
- Dual exhaust outlets (top and rear)
- White power cord with hospital-grade plug





United States: 800.634.9091 Canada: 800.827.6443 www.abatement.com Phone 678.889.4200 • Fax 678.889.4201

## **SPECIFICATONS**

FEATURE	HC800F and HC800F-UV	HC600F and HC600F-UV
Net weight with filters:	81 lbs.	63 lbs.
Shipping weight:	100 lbs.	70 lbs.
Dimensions: (Width x Depth x Height)	20.5"W x 20"D x 50.5"H.	16.25"W x 19.75"D x 35"H.
Rated Airflow:	300 - 900 cfm.	250 - 650 cfm.
Power supply requirements:	120 volts AC, 60 Hz, 15 amp circuit. Unit draws 3.0 amps.	120 VAC, 60 Hz, 15A circuit. HC600F draws 1.5 A. HC600F-UV draws 2.0A.
Motorized impeller:	2 each 125 watts, variable speed with thermal overload protection, automatic reset, 60 Hz, single phase.	Both units have 1 each 225 watt impel- ler with variable speed, thermal overload protection, automatic reset, 60 hz single phase.
Automatic restart - unit will auto- matically restart itself after tempo- rary power interruption:	Yes.	Yes.
Cabinet material:	.050" powder coated aluminum.	Same.
Cabinet seams:	Assembled with solid rivets and sealed.	Same.
Control panel:	Touch pad style, with LED lights and liquid crystal display (LCD) screen.	Same style.
Sound baffle/Prefilter shield:	Yes.	Yes.
Circuit breaker:	10 amp.	No.
Built-in Ground Fault Circuit Inter- rupter (GFCI):	Yes.	No.
Power indicator:	Yes.	Yes.
Filter loading indicator:	LED lights and LCD screen.	Same.
Motorized Impeller Speed Set- tings:	5 touch pad speed settings.	5 touch pad speed settings.
Power cord:	10 ft., 3 prong with hospital grade plug.	6 ft., 3 prong with hospital grade plug.
Pre-filter:	ASHRAE MERV 7 rated pleated filter. Treated with an EPA registered antimi- crobial agent-P/N HC1802AM.	ASHRAE MERV 7 rated pleated filter. Treated with an EPA registered antimi- crobial agent - P/N HC1802AM.
HEPA filter and HEPA filter/UV lamp assembly:	Individually tested and certified to a minimum efficiency of 99.99% against a 0.3 micron challenge aerosol; anod- ized aluminum frame; gel seal - P/N HC1836-99G.	Cylindrical, 99.99% efficient against 0.3 micron size particles.P/N for HC600F is HC161612C, P/N for HC600F-UV is HC161612C-UV (includes UV lamp).
Germicidal UV:	Internal germicidal UV module with 4 39-watt, high-output lamps (HC800F-UV model only).	1 39-watt germicidal UV lamp built into the HEPA filter assembly (HC600F-UV model only).
Location of exhaust outlet:	Top and/or back panel. Optional exhaust collar available.	Top and/or back panel. Optional adapter available for rear exhaust.
Accessories included with unit:	One solid exhaust cover plate.	Same.

Note: Specifications subject to change without notice.



United States: 800.634.9091 Canada: 800.827.6443 www.abatement.com Phone 678.889.4200 • Fax 678.889.4201

©2007, Abatement Technologies, Inc. All Rights Reserved. No reproduction of any portion of this advertisement is permitted without the express written permission of Abatement Technologies, Inc. All illustrations and specifications contained in this advertisement are based on the latest product information available at the time of printing. Abatement Technologies, Inc. reserves the right to (1) make changes at any time, without notice, to product designs, specifications, materials and colors; (2) to introduce new models to the marketplace; and (3) discontinue products as it sees fit. 05-041307 HC800F\_HC600F.